

Custom solutions for

- | Food processing
- | Laboratories
- | Agriculture
- | Veterinary medicine
- | Pharmaceutical industry

Professional Cooling on the Move

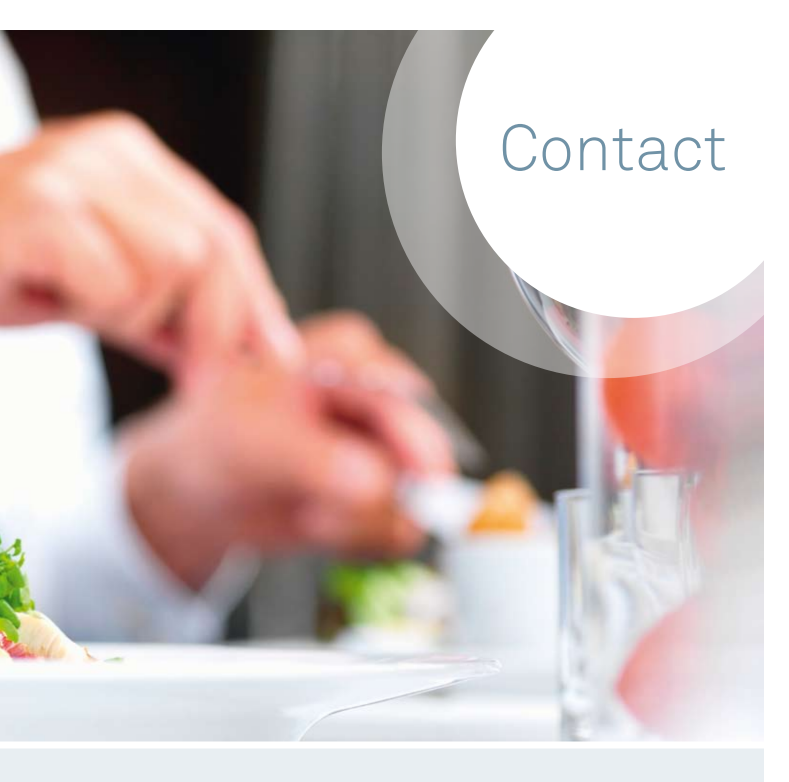
DISEL

The large accessory range for temperature controlled transport

2010 2011



We are always glad to help!



Internet: www.dometic-waeco.com

Always a good link: the Dometic WAECO website. That's where you will find the complete Dometic and WAECO range. Plus interesting news about our company, information about the latest special offers, and online order forms for more special catalogues.



One-degree accuracy

Temperature controlled transport for genuine professionals

Taking highly perishable goods safely from one place to another – no problem with mobile refrigeration by Dometic WAECO. Our portable coolers have stood and passed the test of practice millions of times. To meet your demanding logistics needs they are fitted with special, high-performance electronics. Whatever it is you are transporting – lab samples, doses of semen or perishable food – WAECO and Dometic products provide one-degree accuracy for your freight!







6 – 9 Intro

Temperature controlled transport with Dometic WAECO technology Special information on HACCP

Product overview

10 – 15 Mobile refrigeration

Coolers

- | Thermoelectrics
- | Extra modules for thermoelectric coolers
 - | Extra modules for olers compressor coolers

16 - 30

refrigeration

Mobile

Kühlboxen

Customised built-in solutions

| Compressor technology



31 – 35 Mobile refrigeration

Custom solutions for catering and refrigerated transport

- | Dometic refrigerator and warmer cabinet
- | Dometic catering refrigerators
- | WAECO compressor cooling container



36 – 37 Mobile refrigeration

Fully integrated cooling kits for refrigerated and deep-freeze vehicles



The right temperature –

Key to your success

"Cool" is a relative term. Depending on the outside temperature and transported items, it may cover temperatures between -18°C and +40°C. **Correct storage at a constant temperature is the key to success** for each temperature-sensitive product. You know the right temperature for your product. WAECO sets up the cooler to match. **The temperature is preset at our factory** and kept constant at a maximum deviation of ± 2°C – or even less if required. Of course we can also preset **two different fixed values**, or leave the temperature adjustment in your hands. We can also install a **heater with three-point controller** for additional safety ...



Food samples: safe storage and accurate temperature management in the thermoelectric incubator box with factory preset fixed temperature

Dialysis products: best transported in a special thermoelectric box with factory preset fixed temperature (interior temperature limited at 37°C).

Doses of semen: safe transport without temperature deviations in a special thermoelectric box. Data logger for continuous temperature recording.

HACCP – Dometic WAECO fills the gaps in the cold chain

HACCP stands for Hazard Analysis Critical Control Points, an internationally binding quality management system for food products. The principle behind it is that all critical points in the delivery chain "from the stable to the table" are closely examined on the spot. For all critical points, limiting values are defined and then continuously checked and documented.

Critical risks are always involved when perishable food is exposed to high temperatures, e.g. while shopping or delivering to a customer. Investing in a refrigerated truck is not always financially viable. Why not save money and gain flexibility with mobile refrigeration by Dometic WAECO?



A profitable business

HACCP not only gives you satisfied customers, it boosts your profits. Success is in the system: implementing an HACCP concept means checking and revising all in-house processes. Even though potential health risks for consumers are the decisive criteria, the inspection will also reveal other shortcomings. The outcome: stream-lined processes, minimised losses, optimum use of resources.

HACCP with mobile refrigeration by Dometic WAECO



Good reasons for HACCP

More quality: safe and healthy foodMore profit: better process management

- 1. **Hazard Analysis:** Analyse the hazards to consumers' health.
- 2. Critical Control Points: Trace the critical points in your cool chain.
- 3. Define the critical limiting values: What is the right temperature for your product(s)?
- 4. Safety precaution: Integrate coolers into your cool chain.
- **5. Fine tuning:** Which cooler for which product? Do you need a special version?
- 6. Documentation: Not compulsory, but recommended – and no problem with Dometic WAECO!
 - Satisfied customers
 Prevention of legal risks and damage to your reputation

Mobile professionals for a continuous cold chain

On pages 31 – 35 we present to you five **transport solutions for professional kitchen use**, all designed by Dometic Luxembourg, specialist in professional cooling solutions for medical and catering applications. **The compressor-powered cooling container WAECO CoolFreeze 850VAN (pages 34 – 35) recommends itself as a low-cost alternative to a converted van.**

- I Dometic refrigerator and warmer cabinet Page 31
- I Dometic catering refrigerators Pages 32 33
- I WAECO compressor cooling container Pages 34 35



Thermoelectrics

Precision from +1°C to +65°C

Thermoelectric custom coolers for temperature controlled transport are based on the tried and tested concept of WAECO TropiCool standard coolers (p. 10 - 13). Just add the modules of your choice (p. 14 - 15) to create your own customised solution quickly and cost-effectively.



WAECO TropiCool TC-35FL

- Ideal for temperatures from +1°C to +15°C and +50°C to +65°C Cooling capacity depends on the outside temperature
- | Accurate temperature control ± 2°C
- | Lightweight and easy to transport
- | In four sizes (7, 14, 21, 35 litres)
- Flexible energy supply:12/24/230 volts as standard (TC-07 12/230 volts)
- | Customised with extra modules (p. 14 15)

Compressor technology

Cool power from -18°C to +10°C

Compressor-powered custom coolers for temperature controlled transport are based on the tried and tested concept of WAECO CoolFreeze standard coolers (p. 16-25). Just add the modules of your choice (p. 26 - 27) to create your own customised solution quickly and cost-effectively.



| Powerful cooling from -18°C to +10°C

- | Heating up to +40°C with extra heater
- | Accurate temperature control ± 2°C
- | Also for larger cooling capacities (10.5 to 106 litres)
- | Flexible energy supply: 12/24/100 240 volts as standard (models from CF-35 upwards)
- | Customised with extra modules (p. 26 27)

Extra modules



Factory preset fixed temperature with digital readout



Performance booster: interior fan



Temperature check at the wheel: data from the radio thermometer



Removable data logger with USB interface



Real-time documentation: temperature logger + mini-printer + software

Eutectics

High-tech made to measure

Eutectic coolers (p. 26) are ideal for temperature controlled transport of sensitive highend products.



- | Factory preset fixed temperature
- | Pre-cooling on the 230-volt mains
- | Up to 35 hours cooling without energy supply at ambient temperatures up to +30°C
- | Optionally with GSM module for remote monitoring of inside and outside temperature
- | In four sizes: CF-50, CF-60, CF-80, CF-110 *

* Net capacity is reduced by about 1/3 due to the retrofitted eutectic module

Customised built-in solutions

Preset fixed point temperature

Ideal for ambulances and rescue vehicles: practical built-in appliances for safe transport of temperature sensitive products at the prescribed temperature (p. 28 – 29). With compressor cooling or integrated heater. Interior temperature limited at a level to suit the product stored.



WAECO CoolMatic MH-07



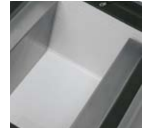
WAECO CoolFreeze MC-045

- | Built-in cabinets with compressor cooling or heating
- | Fixed point temperature preset at +4°C or +40°C
- | Gross capacity approx. 7 litres
- | Door and installation frame in stainless steelv
- | Built-in cooler with compressor cooling
- | Fixed point temperature preset at +5°C
- | Gross capacity approx. 5 litres
- | Permanent (theft-proof) installation

Extra modules



A text will do: GSM module for remote data retrieval



35 h cooling without power: compressor cooler + eutectic module



Safety all the way: Fixed point temperature preset at +4°C or +40°C



Ideal in confined spaces: detachable cooling unit with 1.5 m supply cable (MR-07)

WAECO TropiCool



Thermoelectrics

12/24 volts DC and 230 volts AC as standard!

Lightweight, low-priced, versatile – these are the hallmarks of thermoelectric refrigeration. The wear-free technology is great for low-capacity heating or cooling of small to medium-sized spaces. It is based on the thermoelectric principle – which states that heat or cold is generated when the connection between different metals is linked to a direct current power source (Peltier effect). The WAECO **TropiCool standard range** (p. 12 – 13) gives you a choice of four sizes ranging from a compact 7-litre cooler to a spacious 35-litre appliance. The three larger models (TC-14FL, TC-21FL and TC-35FL) are **fitted as standard with TC special electronics** and a **12/24/230-volt connection.**

To suit temperature controlled transport needs Dometic WAECO standard boxes can be fitted with customised extra modules. Read more on this on pages 14 – 15.



Aerospace technology for cooling and heating: the thermoelectric Peltier element works accurately, wear-free and without any refrigerant.

Well-engineered technology for enhanced user comfort

Perfect down to the last detail - product benefits of the TropiCool series



1 TC special electronics with soft-touch operating panel

WAECO TropiCool coolers* provide refrigeration up to 30° C below the ambient temperature and heating up to $+65^{\circ}$ C. Using the soft-touch operating panel, you can set the desired temperature in seven stages each: from $+1^{\circ}$ C to $+15^{\circ}$ C in the cooling mode, or from $+50^{\circ}$ C to $+65^{\circ}$ C in the heating mode. The memory function saves the last set parameters.

- > Cooling up to 30°C below ambient temperature
- > Heating up to +65°C
- 7-stage temperature regulation for cooling and heating
- > LED temperature display
- > Memory function saves the last settings
- Membrane keypad protects the electronics from dust and moisture

* All models except TC-07

Note:

For temperature controlled transport, TropiCool coolers can be fitted with a highly sensitive electronic system (p. 14 – 15) that allows temperature control in tight tolerances. The soft-touch operating panel is replaced by a digital display.

- 2 Highly effective insulation Outstanding energy efficiency
- 3 Dynamic interior ventilation Significantly improved cooling performance
- Wear-free fans
 Long service life
- 5 Intelligent power-save circuit

Electronics switch automatically to power-save mode once the desired interior temperature has been reached (for TC-14FL, TC-21FL and TC-35FL)

6 12/24/230 volts as standard

With priority circuit for 230 volts

Heat exchanger and high-performance Peltier element

Cooling performance up to 30°C below ambient temperature!

8 Magnetic switch

Switches the interior fan off when you open the cooler

9 Universal fixing kit

for TC-14FL, TC-21FL and TC-35FL (p. 12)

WAECO TropiCool TC-07

Thermoelectric cooler



Gross capacity	approx. 7 litres	
Voltage	12/230 volts DC/AC	ANTAKA .
Power consumption	approx. 36 watts	3885
Temperature range	Cooling: approx. +5°C (up to 25°C below ambient temperature); Heating: approx. +65°C	
Insulation	Polyurethane full-foam insulation	Up to 25°C below ambient temperature
System	Wear-free thermoelectrics (Peltier system), cold/heat transmission to the interior through coated aluminium con- tainer, heat dissipation to the outside by brushless, wear-free fan	Hot C COST
Colour	Dark grey/pale grey	
Weight	approx. 2.8 kg	Up to +65°C
Quality features	Temperature regulation for cooling and heating with fixed point thermostats, ready for connection to 230 volts	in the heating mode
Scope of delivery	Shoulder strap, 12-volt connection cable and 230-volt mains adapter included	Æ
Test marks	CE, TÜV/GS, e-approved to 2006/28/EC (Automotive EMC Directive)	
Product	Ref. No.	12/230 volts
TropiCool TC-07	TC-07UG-12/230	

WAECO TropiCool TC-14FL

Thermoelectric cooler with TC special electronics

	Gross capacity	approx. 14 litres	
	Voltage	12/24 volts DC and 230 volts AC	XXXX
	Power consumption	approx. 55 watts at 12 V DC approx. 60 watts at 24 V DC approx. 80 watts at 230 V AC	
	Average running time	30% at +20°C ambient temperature	Up to 30°C below ambient temperature
A	Temperature range	Cooling: +1°C to +15°C (up to 30°C below ambient temperature); Heating: +50°C to +65°C	ambient temperature
	Insulation	Polyurethane full-foam insulation	
	System	Wear-free thermoelectrics (Peltier system), cold transmission to the interior by dynamically ventilated aluminium heat exchanger, heat dissipation to the outside by high-performance heat exchanger and brushless, wear-free fan	Up to +65°C in the heating mode
	Material	Sturdy injection moulded parts	
	Colour	Dark grey/pale grey	Æ A
	Weight	approx. 5.0 kg	LDC+AC
	Quality features	TC special electronics: 7-stage electronic thermostat with LED indicators, memory function, ON/OFF and cold/warm option activated with soft-touch operating panel, intelligent power-save circuit. Integrated mains supply unit with priority circuit, outstanding cooling performance, magnetic switch to deactivate the interior fan when the box is opened, detachable lid with magnetic closure, sturdy, fold-away handle	12/24/230 volts
450 303 1,5/21 250 8 8 8 8 9 8 7 201	Test marks	CE, TÜV/GS, e-approved to 2006/28/EC (Automotive EMC Directive)	TC special electronics
	Product	Ref. No.	3/11/
	TropiCool TC-14FL	TC-14FL-AC	
	Optional extra Universal fixing kit	UFK-T	Cause

Universal fixing kit

For TropiCool TC-14FL, TC-21FL, TC-35FL: fastening of TropiCool coolers in vehicles.



Material	Powder-coated metal
Colour Scope of delivery	Black Two base plates, two adjustable straps, set of screws
Product	Ref. No.
Universal fixing kit	UFK-T

4.01

4.01

4.01

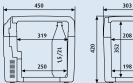
4.01

WAECO TropiCool TC-21FL

Thermoelectric cooler with TC special electronics



Gross capacity	approx. 21 litres	
Voltage	12/24 volts DC and 230 volts AC	ANTAX.
Power consumption	approx. 55 watts at 12 V DC approx. 60 watts at 24 V DC approx. 80 watts at 230 V AC	**
Average running time	32% at +20°C ambient temperature	Up to 30°C below
Temperature range	Cooling: +1°C to +15°C (up to 30°C below ambient temperature); Heating: +50°C to +65°C	ambient temperature
Insulation	Polyurethane full-foam insulation	
System	As for TC-14FL	HotElColo
Material	Sturdy, injection-moulded parts	
Colour	Dark grey/pale grey	Up to +65°C
Weight	approx. 6.0 kg	in the heating mode
Quality features	TC special electronics: 7-stage electronic thermostat with LED indicators, memory function, ON/OFF and cold/warm option activated with soft-touch operating panel, intelligent power-save circuit. Integrated mains supply unit with priority circuit, outstanding cooling performance, magnetic switch to deactivate the interior fan when the box is opened, detachable lid with magnetic closure, sturdy, fold-away handle, vertical space for 2-litre bottles, adjustable grid divider	12/24/230 volts
Test marks	CE, TÜV/GS, e-approved to 2006/28/EC (Automotive EMC Directive)	



		·
319	420	

Product	Ref. No.	211
TropiCool TC-21FL	TC-21FL-AC	
Optional extra Universal fixing kit	UFK-T	aug

WAECO TropiCool TC-35FL

Thermoelektrische Kühlbox mit TC-Spezialelektronik



Gross capacity	approx. 35 litres	
Voltage	12/24 volts DC and 230 volts AC	ANTRA A
Power consumption	approx. 55 watts at 12 V DC approx. 60 watts at 24 V DC approx. 80 watts at 230 V AC	A CONTRACT OF CONTRACT.
Average running time	35% at +20°C ambient temperature	Up to 30°C below
Temperature range	Cooling: +1°C to +15°C (up to 30°C below ambient temperature); Heating: +50°C to +65°C	ambient temperature
Insulation	Polyurethane full-foam insulation	
System	As for TC-14FL	HotElColf
Material	Sturdy, injection moulded parts	
Colour	Dark grey/pale grey	Up to +65°C
Weight	approx. 10.0 kg	in the heating mode
Quality features	TC special electronics: 7-stage electronic thermostat with LED indicators, memory function, ON/OFF and cold/warm option activated with soft-touch operating panel, intelligent power-save circuit. Integrated mains supply unit with priority circuit, outstanding cooling performance, magnetic switch to deactivate the interior fan when the box is opened, detachable lid with snap lock closure, handy carrying grips, vertical space for 2-litre bottles, adjustable grid divider	12/24/230 volts
Test marks	CE, TÜV/GS, e-approved to 2006/28/EC (Automotive EMC Directive)	

TC special electronics



TC special electronics

4.01

Product	J
TropiCool TC-35FL	
Optional extra	

Ref. No. TC-35FL-AC

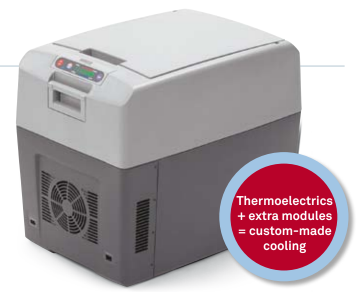
UFK-T Universal fixing kit

WAECO TropiCool Accessories

High-tech à la carte –

Your tailor-made box, step by step

Well-proven thermoelectrics plus special modules of your choice – it just takes a few easy steps to create your own customised box. Start by choosing the right-sized appliance from our standard programme (7, 14, 21 or 35 litres, p. 12 – 13), then combine it with the extra modules you need. The table below shows you which modules are available for which cooler.



Easy documentation - from the logger to the laptop or thermal printer



For the sake of continuous, tamper-proof temperature recording the data logger is firmly integrated in the cooler. Data can be transferred to a laptop computer via a data cable with infrared interface – or printed out directly using the attachable printer.

Thermo- electric coolers	DTTC-01 Digital temperature readout	DTTC-02 One factory preset fixed temperature	DTTC-03 Variable temperature	DTTC-04 Interior fan	DTTC-05 Heater with three-point controller	DTTC-06 Digital radio thermometer	DTTC-07 Data logger with software and USB port	DTTC-08 Thermal printer	DTTC-09 Two factory preset fixed temperatures	DTTC-12 Data logger as single unit without	DT-13 3-pin plug-in system
	Teadout	temperature			controtter				temperatures	software	
TC-07											
approx.7 litres up to 25°C below ambient temperature	•	•		•		•	•	•	•	•	•
TC-14FL											
approx. 14 litres up to 30°C below ambient temperature	•	•		•	•	•	•	•	•	•	•
TC-21FL											
approx.21 litres up to 30°C below ambient temperature	•	•	•	•	•	•	•	•	•	•	•
TC-35FL approx.35 litres up to 30°C below ambient temperature	•	•	•	•	•	•	•	•	•	•	•

Extra modules available for thermoelectric coolers

xtra modules for therm	oelectric coolers	4
BE	DTTC-01Digital readout of the current temperature inside the box. Replaces the soft-touch operating panel of the TC standard boxes.ProductRef. No.Digital temperature readout DTTC-01	DTTC-06 Digital radio thermometer Digital radio thermometer transmit current temperature to the dashbox mounted display unit (display unit included in the delivery kit). Product Ref. N Digital radio thermometer DTTC-06
	DTTC-02 One fixed temperature in a range from +10°C to +40°C preset in the factory. Tolerance: ± 2°C (independent of outside temperature; closer upon request). Test log supplied as standard.	DTTC-07 Data logger with software and US connection for continuous recordin of the temperature.
	Product Ref. No. One factory preset fixed temperature DTTC-02	Product Ref. No Data logger with software and USB DTTC-C
TE 66 : ; ;	DTTC-03 Temperature variable in a range from +10°C to +40°C with temperature controller. Control electronics reliably compensate for deviations from preset value. Tolerance: ± 2°C (closer upon	DTTC-08 Attachable mini-printer for real-ti on-site documentation.
	request). Product Ref. No. Variable temperature DTTC-03	Product Ref. N Thermodrucker DTTC-0
	DTTC-04 High-performance fan for fast cooling or heating and uniform air circulation inside the box.	DTTC-09 Two preset fixed temperatures in a range from +10°C to +40°C. Easy cha from one value to another with rocke switch. Tolerance : ± 2°C (independe of outside temperature; closer upon request). Test log supplied as stande
	ProductRef. No.Interior fanDTTC-04	Product Ref. No Two factory preset fixed temperatures DTTC-00
	DTTC-05 Extra heater for fast heat-up (reduces wear on the Peltier element). Safer operation at extreme outside temperatures. With automatic three-point-controller (heat/OFF/cool).	DTTC-12 Data logger as single unit, without software.
	ProductRef. No.Heater with three-point-controllerDTTC-05	Product Ref. No Data logger as single unit without software DTTC-12
201	DT-13 3-pin plug- in system for built-in power supply. Max. power input 25 A at 6 – 24 volts. Flat terminals (4 x 6.3 mm, 1 x 4.8 mm).	Special requests welcome! With the extra modules mentioned above the potenti

Ref. No.

of our thermoelectric custom coolers is by no means exhausted. More features can be integrated upon request. Challenge our creativity – join us to design a customised solution to suit your needs!

Product

3-pin plug-in system 2225400001

WAECO CoolFreeze



WAECO CoolFreeze CF-35 31 litres capacity WAECO CoolFreeze CF-40 37 litres capacity WAECO CoolFreeze CF-50 49 litres capacity **NEW! WAECO CoolFreeze CF-60** 49 litres capacity

Cool power. Compressor technology 12/24 volts DC and 100 – 240 volts AC as standard!

Excellent cooling performance from –18°C to +10°C, low energy consumption, ultra-quiet running – features you can depend on with each compressor appliance from Dometic WAECO.

The CoolFreeze standard programme (pages 18 – 25) gives you a choice of **nine different-sized models** – from a compact 10.5-litre box right through to a spacious 106-litre cooling container. All larger versions (from CF-35 upwards) are **fitted as standard with CF special electronics and are ready for connection to 12/24 volts DC and 100 – 240 volts AC.**

To suit temperature controlled transport needs Dometic WAECO standard boxes can be fitted with customised extra modules. Read more on this on pages 26 – 27.

One cooler –

two transport options:

The compact CoolFreeze CDF-18 with the practical carrying handle also comes in a wheeled version, CoolFreeze CDF-18T. The trolley is included in the delivery kit.

Well-engineered technology for enhanced cooling efficiency

Perfect down to the last detail - product benefits of the CoolFreeze CF series



CF special electronics with digital temperature display, soft start and turbo cooler

Turbo power with economy. The CF special electronics system gives the compressor a soft and powersaving start at 2500 rpm. If the preset temperature is not reached within a short period of time or a temperature below -12° C has been set, the turbo cooler switches on automatically to boost the compressor speed. As soon as a preset temperature up to -12° C has been reached, the system switches back to economy mode (except if a temperature below -12° C has been set). **The outcome: fast yet economical cooling from +10°C to -18°C.**

- > Intelligent, automatic turbo cooler
- > 3-stage battery protection to be set on the digital display
- > 4-digit display readout
- > Digital display in Celsius or Fahrenheit
- > Free temperature setting on the display
- > Display of current interior temperature
- > Status and error indication by 2 separate LEDs
- > Memory function saves the last settings

Note:

For temperature controlled transport, CoolFreeze coolers can optionally be fitted with a highly sensitive electronic system. Complemented by further models of your choice (see pages 26 – 27) they convert into customised solutions quickly and cost-effectively.

- 2 High quality materials Injection-moulded cabinets and housings; all materials CFC-free
- 3 Perfect workmanship Optimal functionality, long service life
- Cooling technology at its best
 Danfoss BDF compressors; integrated
 voltage monitor
- Universal power supply
 12/24 volts DC and 100 240 volts AC;
 suitable for solar operation
- 6 Comfort and convenience Ergonomically shaped recessed grips, sturdy carrying handles, well-organised interior
 - Extras available as standard Interior light
 - Wide choice of accessories
 Insulating protective covers,
 universal fixing kit (p. 25)



WAECO CoolFreeze CDF

The new compact class

The new compact class

From now on WAECO compressor technology is also available in a **10.5-litre compact class**. The new **WAECO CoolFreeze CDF-11** comes in a size that previously seemed impossible. Compact, handy and space-saving like a thermoelectric unit. Only 8.8 kg in weight and comfortable to carry with the shoulder strap. Powerful cooling from $+10^{\circ}$ C to -18° C. **Custom configuration** with extra modules (pages 26 – 27).



WAECO CoolFreeze CDF-11

Portable compressor cooler for refrigeration and deep-freezing

Gross capacity



and the second	and the second	
Voltage	12/24 volts DC	
Power input	approx. 30 watts	
Power consumption	0.36 kWh/24 h	
Temperature range	+10°C to -18°C, continuously variable via electronic thermostat	
Insulation	CFC-free polyurethane foam	
System	Compressor with integrated control electronics, low voltage protection (can be disabled), electronic fuse/automatic reverse pole protection	
Material	Housing and lid PP	
Colour	Pale grey/dark grey	
Weight	approx. 8.8 kg	
Quality features	Electronic thermostat with digital temperature display, 3-stage battery monitor, LED interior light, adjustable shoulder strap, two drink holders, easy and secure fastening with the vehicle safety belt	E
Scope of delivery	DC connection cable	
Test mark	CE, e-approved to 2006/28/EC (Automotive EMC Directive)	

approx. 10.5 litres

NEW

4.29



Temperature range +10°C to -18°C

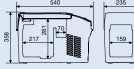


Suitable for solar operation

Extremely compact design

> Two integrated drink holders

Securely fastened in a vehicle using the vehicle's own seat belts





Ref. No. 9105100007 EPS-100W



Two practical drink holders, convenient access with one hand



Well organised interior with two separate compartments



Display with digital temperature readout



Connection cable for 12/24 volts DC, battery monitor can be disabled

4.29

WAECO CoolFreeze CDF-18 / CDF-18T

Portable compressor cooler for refrigeration and deep-freezing



CDF-18T

[•	465	300
414	345		

Gross capacity	approx. 18 litres	
Voltage	12/24 volts DC	
Power input	approx. 35 watts	388
Average running time	10% at +20°C ambient temperature 18% at +32°C ambient temperature both at +5°C interior temperature	Temperature range
Power consumption	Power input x average running time	+10°C to -18°C
Temperature range	+10°C to –18°C, continuously variable via electronic thermostat	6 83
Insulation	CFC-free PU foam	
System	Compressor with integrated control electronics, low-voltage protection adjustable for leisure or starter battery by means of a slide switch, electronic fuse/automatic reverse pole protection, dynamically ventilated wire tube condenser, aluminium rollbond evaporator	Suitable for solar operation Energy saver:
Material	Cabinet: PP; lid: PE	short running times
Colour	Body: pale grey/dark grey; lid: dark grey	with reinforced insulation:
Weight	approx. 11.5 kg	consumes only 0.29
Quality features	Detachable fold-up lid, sturdy carrying handle, vertical space for standing 2-litre bottles	Ah/h to reach +5°C interior temperature
Scope of delivery	DC connection cable	at +20°C ambient
Test marks	CE, TÜV/GS, e-approved to 2006/28/EC (Automotive EMC Directive)	temperature Insulating protective cover as accessory
Product	Ref. No.	(page 25)
CoolFreeze CDF-18	9105100002	230-volt connection
0 15 005 107		

Product	Ref. No.
CoolFreeze CDF-18	9105100002
CoolFreeze CDF-18T (including trolley)	9105100006
Optional extras	
Mains adapter 230 V > 24 V	EPS-100W
Insulating protective cover	IC-CF-18

WAECO CoolFreeze CDF-25

Compressor cooler for refrigeration and deep-freezing



Gross capacity	approx. 23 litres (19 l for refrigeration/deep-freezing, 4 l for fresh food)
Voltage	12/24 volts DC
Power input	approx. 35 watts
Average running time	15% at +20°C ambient temperature 19% at +32°C ambient temperature both at +5°C interior temperature
Power consumption	Power input x average running time
Temperature range	+10°C to -18°C, continuously variable via electronic thermostat
Insulation	CFC-free PU foam
System	Compressor with integrated control electronics, low voltage protection adjustable for leisure and starter battery by means of a slide switch, electronic fuse/automatic reverse pole protection, dynamically ventilated wire tube condenser, aluminium rollbond evaporator
Material	Cabinet: PP, lid: PE
Colour	Body: pale grey/dark grey; lid: dark grey
Weight	approx. 12.5 kg
Quality features	Detachable lid (lid mount at the front), vertical space for standing 2-litre bottles, interior light
Scope of delivery	DC connection cable, detachable wire basket
Test marks	CE, TÜV/GS, e-approved to 2006/28/EC (Automotive EMC Directive)
Product	Ref. No.
CoolFreeze CDF-25	9105100003

EPS-100W

UFK-C

IC-CF-25



with low-priced mains adapters

Temperature range +10°C to -18°C



Suitable for solar operation

Slim body – minimal space consumption

Insulating protective cover and fixing kit as accessories (page 25)

230-volt connection with low-priced main adapter

	550	260
425		190

Optional extras Mains adapter 230 V > 24 V

Universal fixing kit

Insulating protective cover

WAECO CoolFreeze CF

Truly independent

Integrated battery-run compressor cooler

WAECO CoolFreeze CF-32UP provides refrigeration and deep-freezing up to -18°C. And that's for **up to** 18 hours without an external power supply. Energy is supplied by the integrated battery which is simply enabled as and when required on a separate control panel. The LED display indicates the charging state. There are two options for battery recharging: 12- or 24-volt vehicle battery, or 230-volt mains (mains adapter comes as an accessory).



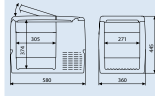
cooling without power supply

WAECO CoolFreeze CF-32UP

Compressor cooler/freezer with rechargeable battery



Gross capacity	approx. 31 litres	NEW
Voltage	12/24 volts DC	
Power input	approx. 45 watts (cooling only) approx. 72 watts (cooling and charging)	X
Charging time	12 to 15 hours	XXX
Operation with battery	Up to 18 hours with fully charged battery at +5°C interior and +32°C ambient temperature	Temperature ra
Average running time	18% at +20°C ambient temperature 22% at +32°C ambient temperature both at +5°C interior temperature	+10°C to -18
Power consumption	Power input x average running time	663
Temperature range	+10°C to -18°C, continuously variable via electronic thermostat with digital temperature display	- <u>-</u>
Insulation	CFC-free PU foam	Suitable for
System	Fully hermetic Danfoss BD35F compressor with integrated control electronics, low-voltage protection, electronic fuse/automatic reverse pole protection, dynamically ventilated wire tube condenser, aluminium rollbond evaporator	solar operation With integrated b for up to 18 ho
Material	Cabinet: PP; lid: PE	operation with external pow
Colour	Body: pale grey/dark grey; lid: dark grey	
Weight	approx. 24 kg	Fxing kit as
Quality features	Intelligent battery monitor to prevent excessive discharging of the vehicle battery, display with digital temperature readout, temperature adjustable with two buttons in 1°C steps, simultaneous charging and cooling, battery charging state indicated by LED, battery low warning	accessory (page 25)
Scope of delivery	DC connection cable, wire basket, detachable carrying handles	
Test marks	CE, TÜV/GS, E-approved according to UN-ECE R10 directive	



Product
CoolFreeze CF-32UP
Optional extras Mains adapter 110 – 240 V > 24 V
Universal fixing kit

Ref. No. 9105100001 MPS-50 UFK-C

X 925
Temperature range +10°C to –18°C
Suitable for solar operation
With integrated battery for up to 18 hours operation without external power
Fxing kit as accessory
(page 25)
ANTERY LLL

4.10



An extra control panel for the battery: ON/OFF switch, LED display showing the battery charging state

4.10

WAECO CoolFreeze CF-35

Compressor cooler for refrigeration and deep-freezing with CF special electronics



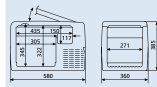
Gross capacity	approx. 31 litres (26.5 l for refrigeration/deep-freezing, 4.5 l for fresh food)	
Voltage	12/24 volts DC and 100 – 240 volts AC	300
Power consumption	approx. 45 watts	xttx
Average running time	15% at +20°C ambient temperature 19% at +32°C ambient temperature both at +5°C interior temperature	Temperature range +10°C to -18°C
Power consumption	Power input x average running time	
Temperature range	+10°C to -18 °C, free temperature setting via electronic thermostat with digital temperature readout	(()
Insulation	CFC-free PU foam	
System	Fully hermetic Danfoss BD35F compressor with integrated control electronics, low voltage protection adjustable for leisure and starter battery via electronic system, electronic fuse/automatic reverse pole protection, dynamically ventilated wire tube condenser, aluminium rollbond evaporator	Suitable for solar operation
Material	Cabinet: PP, lid: PE	W
Colour	Body: pale grey/dark grey; lid: dark grey	
Weight	approx. 15 kg	12/24 volts DC and 100 – 240 volts AC
Quality features	Detachable lid (lid mount at the front), interior light, vertical space for standing 1.5-litre bottles. CF special electronics with soft start and turbo cooler	100 - 240 VOILS AC
Scope of delivery	DC and AC connection cables, evaporator grille, detachable carrying handles	Protective cover, and fixing kit
Test marks	CE, TÜV/GS, e-approved to 2006/28/EC (Automotive EMC Directive)	as accessories (page 25)

Ref. No.

UFK-C

IC-CF-35

CF-035AC



WAECO CoolFreeze CF-40

Compressor cooler for refrigeration and deep-freezing with CF special electronics

Product

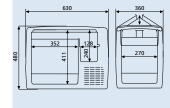
CoolFreeze CF-35 **Optional extras**

Universal fixing kit

Insulating protective cover



Gross capacity	approx. 37 litres (31 l for refrigeration/deep-freezing, 6 l for fresh food)
Voltage	12/24 volts DC and 100-240 volts AC
Power input	approx. 45 watts
Average running time	18% at +20°C ambient temperature 22% at +32°C ambient temperature both at +5°C interior temperature
Power consumption	Power input x average running time
Temperature range	+10°C to -18 °C, free temperature setting via electronic thermostat with digital temperature readout
Insulation	CFC-free PU foam
System	As for CF-35
Material	Cabinet: PP, lid: PE
Colour	Body: pale grey/dark grey, lid: dark grey
Weight	approx. 16 kg
Quality features	Detachable lid (lid mount at the front), interior light, vertical space for standing 2-litre bottles. CF special electronics with soft start and turbo cooler
Scope of delivery	DC and AC connection cables, removable wire basket, detachable carrying handles
Test marks	CE, TÜV/GS, e-approved to 2006/28/EC (Automotive EMC Directive)



Product	Re
CoolFreeze CF-40	CF
Optional extras	
Universal fixing kit	UF
Insulating protective cover	IC

	Ref. No.
	CF-040AC
	UFK-C
er	IC-CF-40

Suitable for solar operation
12/24 volts DC and 100 – 240 volts AC

tective cover, nd fixing kit accessories (page 25)

CF special electronics
with soft start and
turbo coolor

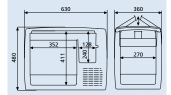


WAECO CoolFreeze CF-50

Compressor cooler for refrigeration and deep-freezing with CF special electronics



Gross capacity	approx. 49 litres (41 l for refrigeration/deep-freezing, 8 l for fresh food)	
Voltage	12/24 volts DC and 110 – 240 volts AC	
Power input	approx. 45 watts	xtx
Average running time	15% at +20°C ambient temperature 19% at +32°C ambient temperature both at +5°C interior temperature	Temperature range +10°C to -18°C
Power consumption	Power input x average running time	
Temperature range	+10°C to -18 °C, free temperature setting via electronic thermostat with digital temperature readout	EGE
Insulation	CFC-free PU foam	
System	As for CF-35	Suitable for
Material	Cabinet: PP, lid: PE	solar operation
Colour	Body: pale grey/dark grey; lid: dark grey	
Weight	approx. 18 kg	
Quality features	Detachable lid (plug-in lid mount, variable left/right), interior light, vertical space for standing 2-litre bottles. CF special electronics with soft start and turbo cooler	
Scope of delivery	As for CF-40	12/24 volts DC and 100 – 240 volts AC
Test marks	CE, TÜV/GS, e-approved to 2006/28/EC (Automotive EMC Directive)	100 - 240 Volts AC



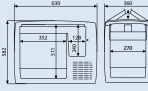
Product	Ref. No.
CoolFreeze CF-50	CF-050AC
Optional extras	
Universal fixing kit	UFK-C
Insulating protective cover	IC-CF-50

WAECO CoolFreeze CF-60

Compressor cooler for refrigeration and deep-freezing with CF special electronics Gross capacity



Gross capacity	approx. 59 litres (51 litres for refrigeration/deep-freezing, 8 litres for fresh food)
Voltage	12/24 volts DC and 110 – 240 volts AC
Power input	approx. 45 watts
Average running time	18% at +20°C ambient temperature, 22% at +32°C ambient temperature, both at +5°C interior temperature
Power consumption	Power input x average running time
Temperature range	+10°C to -18 °C, free temperature setting via electronic thermostat with digital temperature readout
Insulation	CFC-free PU foam
System	As for CF-35
Material	Cabinet: PP, lid: PE
Colour	Body: pale grey/dark grey; lid: dark grey
Weight	approx. 21.6 kg
Quality features	Detachable lid (plug-in lid mount, variable left/right), interior light, bvertical space for standing 2-litre bottles. CF special electronics with soft start and turbo cooler
Scope of delivery	DC and AC connection cables, removable wire basket, detachable carrying handles
Test marks	CE, TÜV/GS, e-approved to 2006/28/EC (Automotive EMC Directive)



	Product
270	CoolFreez
	Optional e Universal
	Insulating

ze CF-60 extras fixing kit sulating protective cover

Ref. No. CF-060AC UFK-C IC-CF-60



Protective cover and fixing kit as accessories (page 25)

CF-50/CF-60: Detachable lid, folds up transversely, variable lid mounts





CF special electronics with soft start and turbo cooler



4.10

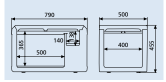
4.10

WAECO CoolFreeze CF-80

Large-capacity cooler for refrigeration and deep-freezing with CF special electronics



Gross capacity	approx. 80 litres (73 l for refrigeration/deep-freezing, 7 l for fresh food)	
Voltage	12/24 volts DC and 100 – 240 volts AC	3005
Power input	approx. 65 watts	xtx
Average running time	12% at +20°C ambient temperature 22% at +32°C ambient temperature both at +5°C interior temperature	Temperature range +10°C to -18°C
Power consumption	Power input x average running time	
Temperature range	+10°C to -18 °C, free temperature setting via electronic thermostat with digital temperature readout	E ÖE
Insulation	CFC-free PU foam	<u> </u>
System	Fully hermetic Danfoss BD50F compressor with integrated control electronics, low voltage protection adjustable for leisure and starter battery via electronic system, electronic fuse/automatic reverse pole protection, dynamically ventilated fin condenser, aluminium rollbond evaporator	Suitable for solar operation
Material	Cabinet: coated sheet steel, top and base: PP, lid: PE	Ê
Colour	Body: pale grey/dark grey, lid: pale grey	12/24 volts DC and
Weight	approx. 31 kg	100 – 240 volts AC
Quality features	Detachable lid (screw-on lid mount, variable left/right), sturdy latches and hinges, interior light, vertical space for 2-litre bottles. CF special electronics with soft start and turbo cooler	Jumbo coolers
Scope of delivery	DC and AC connection cables, removable wire basket, detachable carrying handles	professional use
Test marks	CE, TÜV/GS, e-approved to 2006/28/EC (Automotive EMC Directive)	Protective cover as accessory (page 25)



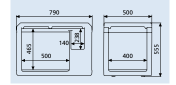
Product	Ref. No.
CoolFreeze CF-80	CF-080AC
Optional extras	
Insulating protective cover	IC-CF-80

WAECO CoolFreeze CF-110

Large-capacity cooler for refrigeration and deep-freezing with CF special electronics



Gross capacity	approx. 106 litres (93 l for refrigeration/deep-freezing, 13 l for fresh food)	
Voltage	12/24 volts DC and 100 – 240 volts AC	
Power input	approx. 65 watts	
Average running time	14% at +20°C ambient temperature 25% at +32°C ambient temperature both at +5°C interior temperature	
Power consumption	Power input x average running time	
Temperature range	+10°C to -18 °C, free temperature setting via electronic thermostat with digital temperature readout	
Insulation	CFC-free PU foam	
System	As for CF-80	
Material	Cabinet: coated sheet steel, top and base: PP, lid: PE	
Colour	Body: pale grey/dark grey, lid: pale grey	
Weight	approx. 33 kg	
Quality features	Detachable lid (screw-on lid mount, variable left/right), sturdy latches and hinges, interior light, vertical space for 2-litre bottles. CF special electronics with soft start and turbo cooler	
Scope of delivery	DC and AC connection cables, removable wire basket, detachable carrying handles	
Test marks	CE, TÜV/GS, e-approved to 2006/28/EC (Automotive EMC Directive)	CF special electronics with soft start and turbo cooler
Product	Ref. No.	127.
CoolFreeze CF-110	CF-110AC	0 mm () 50 mm
Optional extras Insulating protective cover	IC-CF-110	



Deep-freezing up to – 24°C

For safety's sake

For the storage and transport of icecream, a deep-freeze temperature of at least -21 °C is stipulated by law - which means a standard compressor cooler just won't do. To be on the safe side, opt for the new WAECO CoolFreeze FC-30TK. It performs up to -24°C and gives you a full 30-litre deep-freeze capacity for your temperature sensitive freight.

Useful accessories: wire basket to organise the interior, fixing kit for a secure hold during the drive, high-quality insulating protective cover.

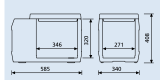


WAECO CoolFreeze FC-30TK Compressor deep-freezer



Gross capacity	approx. 30 litres	
Voltage	12/24 volts DC	
Power input	approx. 60 watts	2385
Average running time	40% at +20°C ambient temperature, 60% at +32°C ambient temperature, both at $-18°$ C interior temperature	Temperature range
Power consumption	Power input x average running time	–10°C to –24°C
Temperature range	-10°C to -24°C	
Insulation	30 mm polyurethane foam	Continuously variable
System	Fully hermetic Danfoss BD35F compressor with integrated control electronics, low voltage protection adjustable for leisure and starter battery by means of a slide switch, electronic fuse/automatic reverse pole protection, dynamically ventilated wire tube condenser, aluminium rollbond evaporator, continuously variable thermostat	Wire basket, protective cover and fixing kits as optional extras
Material	Body: sheet steel; base, lid and upper part of the cabinet: embossed plastic (polystyrene)	
Colour	Body: pale grey, powder-coated; lid and upper part of the cabinet: grey/white	
Weight	16.0 kg	
Scope of delivery	DC connection cable	
Test marks	CE	

4.12



Product	Ref. No.
CoolFreeze FC-30TK	9105100005
Optional extras Wire basket for FC-30TK	W529.3
Protective cover for FC-30TK	IC-FF30
Universal fixing kit	W1440.ST
Mains adapter 110 – 240 V > 24 V	MPS-50

Accessories for CoolFreeze coolers

Designed for safe and convenient handling

Tailor-made protective covers with insulating effect and a universal fastening device that keeps the cooler firmly in place while driving – **WAECO CoolFreeze accessories give you more functionality, safety and user comfort.**

IFreeze CDF-18, CDF-28	5, CF-35, CF-40, CF-50, CF-60, CF-80, C	F-110		
	Material, outside		ver-grey Oxford nylon,lid and base r coated, black nylon	
	Material, inside	Aluminium coat	ed polyester	Extra protection and insulation
1/10	Colour, sides	Silver grey	for your coole	
	Colour, lid and base	Black		
	Quality features		nd base, outside pockets to is, four fixing rings to secure i the vehicle	
	Product	Weight (kg)	Ref. No.	
	Product Protective cover for CoolFreeze CDF-18	Weight (kg) approx. 1.0	Ref. No. IC-CF-18	
	Protective cover for CoolFreeze CDF-18	approx. 1.0	IC-CF-18	
	Protective cover for CoolFreeze CDF-18 Protective cover for CoolFreeze CDF-25	approx. 1.0 approx. 1.1	IC-CF-18 IC-CF-25	
	Protective cover for CoolFreeze CDF-18 Protective cover for CoolFreeze CDF-25 Protective cover for CoolFreeze CF-35	approx. 1.0 approx. 1.1 approx. 1.3	IC-CF-18 IC-CF-25 IC-CF-35	
	Protective cover for CoolFreeze CDF-18 Protective cover for CoolFreeze CDF-25 Protective cover for CoolFreeze CF-35 Protective cover for CoolFreeze CF-40	approx. 1.0 approx. 1.1 approx. 1.3 approx. 1.5	IC-CF-18 IC-CF-25 IC-CF-35 IC-CF-40	
	Protective cover for CoolFreeze CDF-18 Protective cover for CoolFreeze CDF-25 Protective cover for CoolFreeze CF-35 Protective cover for CoolFreeze CF-40 Protective cover for CoolFreeze CF-50	approx. 1.0 approx. 1.1 approx. 1.3 approx. 1.5 approx. 2.0	IC-CF-18 IC-CF-25 IC-CF-35 IC-CF-40 IC-CF-50	

Universal fixing kit

For CoolFreeze CDF-25, CF-35, CF-40, CF-50, CF-60 For fastening of WAECO CoolFreeze coolers in vehicles



4.10

WAECO CoolFreeze Accessories

Made to measure from modules

Well-proven compressor technology plus special modules of your choice – it takes just a few easy steps to create your own customised box. Start by choosing the right-sized appliance from our standard programme (10.5 to 106 litres, p. 18 – 23), then combine it with the extra modules you need.

Remote monitoring by GSM - documentation with data logger



Eutectic cooling and/or GSM

Eutectic cooling is ideal for long-term, temperature controlled transport of high-quality products without external power supply (e.g. by air or rail). Prior to transportation, the box is pre-cooled on the mains to achieve the factory preset fixed temperature. Cooling then works without power supply. The temperature is reliably maintained up to 35 hours (at ambient temperatures up to +30°C.) Ideal add-on: the GSM module, which can be used to send a text containing the current inside and outside temperature information to the retrieving mobile phone number or e-mail address.

For the sake of continuous, tamperproof temperature recording the data logger is firmly integrated in the cooler. Data can be transferred to a laptop computer via a data cable with infrared interface – or printed out directly using the attachable printer.

Documentation

Note: Retrofitting the eutectic module reduces the net capacity and increases the weight of CoolFreeze standard boxes.

Compressor-	DT-01	DT-02	DT-03	DT-04	DT-05	DT-06	DT-07	DT-08	DT-09	DT-10	DT-11	DT-12	DT-13
coolers Temperature range +10°C to -18°C	Digital temperature readout	One facto- ry preset fixed tem- perature	Variable tempera- ture	Interior fan	Heater with three- point controller	Digital radio thermo- meter	Data logger with software and USB	Thermal printer	Two factory preset fixed tempera- tures	Eutectic cooling	GSM module	Data logger as single unit without software	3-pin plug-in system
CDF-11 approx. 10.5 litres	•	•		•		•	•	•	•				•
CDF-18 approx. 18 litres	•	•	•	•	•	•	•	•	•			•	•
CDF-25 approx. 23 litres	•	•			•	•	•	•	•			•	•
CF-32UP approx. 31 litres	•	•	•		•	•	•	٠	•			•	•
CF-35 approx. 31 litres	•	•	•		•	•	•	٠	•			•	•
CF-40 approx. 37 litres	•	•	•		•	•	•	٠	•			•	•
CF-50 approx. 49 litres	•	•	•		•	•	•	٠	•	•	•	•	•
CF-60 approx. 59 litres	•	•	•		•	•	•	٠	•	•	•	•	•
CF-80 approx. 80 litres	•	•	•	•	•	•	•	•	•	•	•	•	•
CF-110 approx. 106 litres	•		•		•	•	•	٠	•	٠	•	•	•

Extra modules available for compressor coolers

xtra modules for comp	pressor coolers	4.
BE	DT-01 Digital readout of the current temperature inside the box. Replaces the soft-touch operating panel of the CF standard boxes.	DT-08 Attachable mini-printer for real-time on-site documentation
	Product Ref. No.	Product Ref. No.
	Digital temperature readout DT-01	Thermal printer DT-08
	DT-02 One fixed temperature in a range from -18°C to +10°C preset in the factory. Tolerance: ± 2°C (independent of outside temperature; closer upon request). Test log supplied as standard.	DT-09 Two preset fixed temperatures in a range from -18°C to +10°C. Easy chan from one value to another with rocker switch. Tolerance : ± 2°C (independent outside temperature; closer upon request). Test log supplied as standard
	ProductRef. No.One factory preset fixed temperatureDT-02	Product Ref. No. Two factory preset fixed temperatures DT-09
1988	DT-03 Temperature variable in a range from -18°C to +10°C with temperature controller. Control electronics reliably compensate for deviations from preset value. Tolerance: ± 2°C (closer upon request).	DT-10 Eutectic cooling for CoolFreeze CF-50 CF-80, CF-110. Cooler is pre-cooled of the mains to the factory preset temperature level, which is maintaine for up to 35 hours without energy supp (at ambient temperatures up to +30°C
	ProductRef. No.Variable temperatureDT-03	Product Ref. No. Eutectic cooling DT-10
	DT-04 High-performance fan for fast cooling or heating and uniform air circulation inside the box.	Text msg. 91/146 From +491716807873 DT-11 GSM module for remote monitoring
	ProductRef. No.Interior fanDT-04	CONRAD-GX105 T1=2C,T2= 18C, TMP1-4=LLLL, EIN:IN1- 2=H,H, SMS1-4=LLLL, ADC=Product GSM moduleRef. No.
	DT-05 Extra heater for safer operation at low outside temperatures. Also for compressor coolers to be equipped with additional heating function.	DT-12 Data logger as single unit, without software.
	ProductRef. No.Heater with three-point-controllerDT-05	Product Ref. No. Data logger as single unit without software DT-12
	DT-06 Digital radio thermometer transmits current temperature to the dashboard- mounted display unit (display unit included in the delivery kit). Product Ref. No.	DT-13 3-pin plug-in system for built-in power supply. Max. current consumption: 25 A at 6 - 24 volts. Flat terminals (4 x 6.3 mm, 1 x 4.8 mm). Product Ref. No.
	Digital radio thermometer DT-06 DT-07 Data logger with software and USB	3-pin plug-in system 2225400001 More features upon request.
	Data logger with software and USB connection for continuous recording of the temperature. Product Ref. No.	
	Data logger with software and USB DT-07	

WAECO CoolFreeze



Mobile, hygienic, perfect in every detail Stainless-steel built-in cabinets with compressor cooling or heating

Cooling or heating with ± 2°C accuracy: WAECO's innovative generation of refrigerator and warmer cabinets was specifically designed **for use in emergency vehicles.**

The interior temperature is limited at +4°C or, respectively, +40°C (tolerance: ± 2°C). This, combined with well thought-out details, qualifies the cabinets for other applications, too.



Built-in functionality: digital temperature readout in the stainless steel installation frame



Adjustable interior: The height of the grid shelf can be varied in three steps.



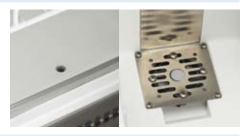
Transport-proof: catches that keep the door tightly closed even in inclined positions



No mixing up of items: well illuminated interior



Ideal in confined spaces: detachable cooling unit with 1.5-metre supply cable (MR-07)



Inner values: water drainage, additional fan for optimal temperature distribution

4.09

4.09

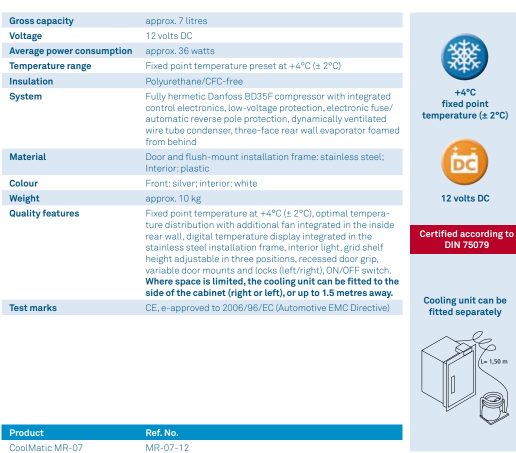
2°C)

ing to

WAECO CoolMatic MR-07

Compressor built-in refrigerator with stainless steel front. Fixed point temperature preset at +4°C (tolerance ± 2°C)





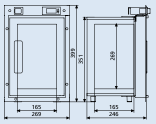
WAECO CoolMatic MH-07

269

Built-in warmer cabinet with stainless steel front. Fixed point temperature preset at +40°C (tolerance ± 2°C)



Gross capacity	approx. 7 litres	
Voltage	12 volts DC	
Average power consumption	approx. 15 to 20 watts	-0-
Temperature range	Fixed point temperature preset at +40°C (± 2°C)	
Insulation	Polyurethane/CFC-free	
System	12-volt heating resistor	+40°C
Material	Door and flush-mount installation frame: stainless steel; Interior: plastic	fixed point temperature (± 2
Colour	Front: silver; interior: white	
Weight	approx. 4.5 kg	
Quality features	Fixed point temperature at +40°C (± 2°C), optimal tempera- ture distribution with additional fan integrated in the inside rear wall, digital temperature display integrated in the stainless steel installation frame, interior light, grid shelf height adjustable in three positions, recessed door grip, variable door mounts and locks (left/right), ON/OFF switch.	12 volts DC
Test marks	CE, e-approved to 2006/96/EC (Automotive EMC Directive)	Certified accordi DIN 75079



Product Ref. No. CoolMatic MH-07 MH-07-12

entents, enceifications and quailability are subject to abange carving the technical improvement

WAECO CoolFreeze

Compressor built-in cooler

High performance, compact size

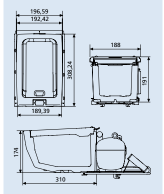
About 5 litres storage for temperature-sensitive freight is provided by the WAECO CoolFreeze MC-045. High-performance compressor technology and the factory preset fixed temperature of +5°C qualify this cooler for temperature controlled transport. With its compact outside dimensions it can be fitted almost anywhere in the vehicle. The detachable cooling unit can be installed up to 0.5 metres away from the cooler.



WAECO CoolFreeze MC-045 Compressor built-in cooler







Gross capacity	approx. 4.5 litres	
Voltage	12 volts DC	
Average power consumption	45 watts, depending on the ambient temperature	
Temperature range	Fixed point temperature preset at +5°C	XXXX
Insulation	Polyurethane/CFC-free	+5°C
System	Fully hermetic Danfoss BD35F compressor with integrated control electronics, low-voltage protection, electronic fuse/automatic reverse pole protection, aluminium heat exchanger with dynamic air circulation	fixed point temperature
Material	Outside: Styrofoam; inside: PVC	A
Dimensions (W x D)	192.42 x 308.24 mm (cut-out for installation)	DC
Weight	approx. 1.5 kg	
Quality features	Fixed temperature factory preset at +5 °C, ON/OFF switch, LED status indication Where space is limited the cooling unit can be fitted up to 0.5 metres away from the cooler.	12 volts
Test marks	e-approved to 2006/28/EC (Automotive EMC Directive)	Certified accordi DIN 75079



Product	
CoolFreeze MC-045	

Ref. No. 9105100004 4.09

ing to

Refrigerator and warmer cabinet

Dometic



Warm and cold food on the move

Ideal for transport over longer distances: the Dometic GB-24 PLUS keeps cold or warm food at the right temperature for at least twelve hours. The thermoelectric refrigerator and warmer cabinet was specifically designed for use with Gastronorm containers. It can optionally be fitted with feet or wheels. If required, two cabinets can be stacked on top of each other. Energy comes from a mains supply or the 12-volt vehicle battery, depending on the place of use.

Dometic GB-24 PLUS

Thermoelectric refrigerator and warmer cabinet for food transport over longer distances



Gross capacity	92 litres	NEW
Voltage	12 volts DC, 110 – 230 volts AC	
Average power consumption	66 watts at 12 volts DC, 100 watts at 110 – 230 volts AC	
Temperature range	+2°C to +5°C for refrigerated food +75°C to +80°C for warm food	A A A A A A A A A A A A A A A A A A A
Insulation	Polyurethane/CFC-free	
System	Active, isothermal system with wear-free thermoelectric (Peltier element)	12/110 – 230 volts
Material	HDPE (high-density polyethylene)	
Colour	Grey	Keeps food warm
Dimensions (W x H x D)	510 x 705 x785 mm (without wheels) 510 x 835 x 785 mm (with wheels)	or cold for at least 12 hours
Weight	26 kg	
Quality features	Keeps food warm or cold for at least 12 hours, simple switch-over between refrigerator and warmer function, digital readout of the interior temperature, 2 cabinets can be stacked on top of each other, optional fitting with wheels or feet, detachable seal, door opening up to 270°, DIN A5 document holder	Compatible with Gastronorm containers 7 tray levels
Test marks	CE, E1	(each spaced 57 mm apart)
Product	Ref. No.	

Dometic GB-24 PLUS	991.6910.41
Optional extras	
Set of 2 rotating wheels, with brake & 2 fixed castors	296.1804.01
Adjustable stainless steel feet (4 pieces)	296.1804.00

4.25

Dometic



Mobile professionals for a continuous cold chain

Four transport containers for maintaining a continuous cold chain in professional kitchens – designed by Dometic Luxembourg, specialist in cooling solutions for catering and medical applications. All four units feature a high-performance compressor system and electronic regulation of the interior temperature. A battery-powered acoustic alarm system signals any deviation from the preset temperature.

Dometic R-120

Mobile compressor refrigerator fitted for catering use



itted for catering use					
Gross capacity	134 litres	NEW			
Voltage	12/24 volts DC, 110 – 230 volts AC				
Average power consumption	85 watts				
Temperature range	Interior temperature can be set bet	ween +2°C and +10°C	AND		
Insulation	Polyurethane/CFC-free		XXXX		
System	Danfoss BD-50 compressor, electro regulation, air circulation in the inte		At ambient temperatures		
Material	HDPE (high-density polyethylene)		of 16°C to 43°C:		
Colour	Grey		Temperature range +2°C to +10°C		
Outside dimensions (W x H x D)	565 x 710 x 950 mm		72 0 10 10 0		
Inside dimensions (W x H x D)	430 x 500 x 605 mm				
Weight	42 kg		ATA I		
Quality features	Electronic regulation of the interior temperature, battery-powered acoustic alarm for deviation from preset temperature, compatible with 400 x 600 mm Euronorm containers, various configurations possible, optional fitting with wheels or feet, stackable, detachable seal, DIN A5 document holder		12/24/110 – 230 volts Specially designed to		
Test marks	CE		maintain the cold chain in professional kitchen use		
Product		Ref. No.			
Dometic R-120		958.4004.41	Compatible with		
Optional extras GB-35 rack system for 400 x 600 mm GN containers/baking trays Rack system for grill tray or drawers		296.3618.15* 296.3618.19*	400 x 600 mm Euronorm containers		
Stainless steel grill tray and supports 296.3618.14					
U-sections for Rack-01 rack system		296.3567.28*	Various configurations		
* 2 pieces required in each cas					

4.25

Dometic RF-400

Mobile compressor refrigerator fitted for catering use



Gross capacity	370 litres	NEW
Voltage	230 volts AC	
Average power consumption	180 watts (300 watts during the defrosting phase)	
Temperature range	Interior temperature can be set between +10°C and -20°C	XXXX
Insulation	Polyurethane/CFC-free	XXX
System	Compressor, electronic temperature regulation, air circulation in the interior	At ambient temperatures
Material	HDPE (high-density polyethylene)	of 16°C to 43°C:
Colour	Grey	Temperature range +10°C to -20°C
Outside dimensions (W x H x D) Inside dimensions (W x H x D)	790 x 1624 x 965 mm 590 x 874 x 715 mm	+10°C to -20°C
Weight	136 kg	
Quality features	Electronic regulation of the interior temperature, battery-powered acoustic alarm for deviation from preset temperature, automatic defrosting, rack system with 3 stainless steel grill trays to organise the interior, compatible with GN2/1 and GN1/1 Gastronorm containers, wheels with brakes, integrated grips for easy handling, detachable double seal, door opening up to 270° with latching, lockable door, easy replacement of the complete cooling unit	230 volts AC
Test marks	CE	Specially designed to maintain the cold chain

Dometic RF-650

Mobile compressor refrigerator fitted for catering use



Gross capacity	612 litres	Dual fridge/freezer
Average power consumption	180 watts (300 watts during the defrosting phase)	function
Outside dimensions (W x H x D) Inside dimensions (W x H x D)	880 x 1900 x 1090 mm 660 x 1130 x 820 mm	
Weight	165 kg	Automatic defrosting
Quality features	Electronic regulation of the interior temperature, battery-powered acoustic alarm for deviation from preset temperature, automatic defrosting, rack system with 3 stainless steel grill trays to organise the interior, compatible with 400 x 600 mm Euronorm containers and 600 x 800 mm baking trays, wheels with brakes, integrated grips for easy handling, detachable double seal, door opening up to 270° with latching, easy replacement of the complete cooling unit	Compatible with Gastronorm containers GN2/1 and GN1/1 (RF-400)
Test marks Other specifications as for RI	CE 400	Compatible with 400 x 600 mm Euronorm

Dometic RF-1000

Mobile compressor refrigerator fitted for catering use



Gross capacity	920 litres
Average power consumption	180 watts (300 watts during the defrosting phase)
Outside dimensions (W x H x D) Inside dimensions (W x H x D)	1030 x 1900 x 1275 mm 810 x 1130 x 1005 mm
Weight	191 kg
Quality features	Electronic regulation of the interior temperature, battery-powered acoustic alarm for deviation from preset temperature, automatic defrosting, rack system with 3 stainless steel grill trays to organise the interior, wheels with brakes, integrated grips for easy handling, detachable double seal, door opening up to 270° with latching, easy replacement of the complete cooling unit
Test marks	CE

Other specifications as for RF-400

Product	Ref. No.
Dometic RF-400	958.4006.41
Dometic RF-650	958.4008.41
Dometic RF-1000	958.4010.41
Optional extras	
Extra grill tray for RF-400 (532 x 675 mm)	296.3618.12
Guide plate left/right for RF-400 (one each for one extra grill tray)	296.3567.09/296.3567.10
Extra grill tray for RF-650 (600 x 790 mm)	296.361.811
Guide plate left/right for RF-650 (one each for one extra grill tray)	296.3567.22/296.3567.23
Extra grill tray for RF-1000 (758 x 976 mm)	296.3618.06
Guide plate left/right for RF-1000 (one each for one extra grill tray)	296.356724/296.3567.25

4.25

Specially designed to maintain the cold chain in professional kitchen

use

containers and 600 x 800 mm baking trays

(RF-650)

WAECO CoolFreeze

The low-cost alternative to van conversion

With the compressor cooling container **WAECO CoolFreeze 850VAN** you can have a fully equipped refrigerated vehicle without cost-intensive van conversions. The spacious **850-litre container** is simply lashed to the cargo floor with straps and hooks. Energy for cooling comes from the **12-volt vehicle battery** or **a 230-volt mains supply**. When external power supply is unavailable (e.g. in catering use), the preset temperature is maintained for several hours by the **integrated rechargeable 12-volt gel battery**. Another benefit of the retrofit solution: clean removal is possible at all times.

WAECO CoolFreeze 850VAN

Compressor cooling container for van



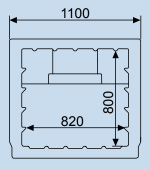
for vans			
Gross capacity	850 litres		NEW
Voltage	12 volts DC, 220 – 240 volts AC		
Average power consumption	150 watts max. at 12 volts DC 220 watts max. at 220 – 240 volts AC (360 watts during battery charging)	:	*
Temperature range	0°C to +12°C		·***
Insulation	Polyurethane, CFC-free		At ambient temperatures
System	DC compressor with mains adapter a integrated gel battery	and battery charger for	of 16°C to 43°C: Temperature range
Material	HDPE (high-density polyethylene) / p	oolyurethane	0°C to +12°C
Colour	Grey		
Dimensions (W x H x D)	1100 x 1000 x 1400 mm		
Weight	160 kg		<i>4</i> 444
Quality features	Independent operation for up to 8 hc integrated as standard, or up to 16 h battery available as optional extra, e distribution with air circulation syste sumption through optimised insulat readout with accurate set point adju control and display sensor, visual ter magnetic seal, high-performance mi lashing eyes on the sides of the unit, fastening with lashing strap set supp transport-proof closing system (can inside), simultaneous cargo cooling a	ours with second xcellent temperature em, low energy con- ion, digital temperature stment, separate nperature alarm, dual Juli-LED interior light, fast and secure olied as standard, also be opened from	12/230 volts 12/230 volts Integrated gel battery Up to 16 hours independent cooling with additional battery
Test marks	CE, TUV/GS, E1, ATP, HACCP complian crash tested accoding to ECE R80	nt, 74/408/EEC,	LED interior light
Scope of delivery	Set of cables, 1 large stainless stee integrated gel battery, lashing strap		
Product	Ref. No.		
CoolFreeze 850VAN	958.4020	.20	
Optional extras		10	
Stainless steel grill tray, large	991.1808		
Stainless steel grill tray, small			
Extra battery set	991.1808	.35	
Universal 12-volt connection s	et 911.1808	.50	

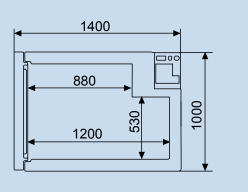
4.25

Compressor cooling container



Dimensions



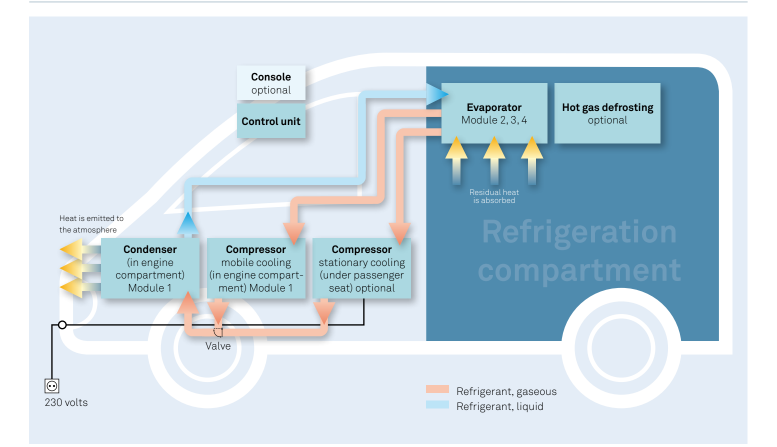




Fits the following types of vans with rear right-hand-side door; other vehicles on request.

Vehicle	Top width	Bottom width	Height	Depth	
FORD Transit connect	1190	1220	1090	1460	
FIAT Doblo	1160	1200	1180	1420	
RENAULT Kangoo	1140	1220	1100	1450	
CITROËN Berlingo	1120	1220	1100	1500	
PEUGEOT Partner / Tepee	1400	1230	1070	1600	





Customised precision cooling

For temperature-sensitive freight

Fully integrated refrigeration, customised to suit the freight and the vehicle: using the modular DiaviaFrigo system we quickly and efficiently create tailor-made solutions for demanding logistic tasks. What ever it is you are transporting – perishable or frozen foodstuffs, medicines or blood donations – DiaviaFrigo gives you one-degree accuracy. And without the typical "backpack" on the roof, because the entire refrigeration system is integrated in the vehicle where it takes up little space. **It takes just a few easy steps to create a customised precision cooling system.** You start by specifying the type of vehicle, the size of the cargo compartment and the required temperature conditions. We then put together the modules to suit your specifications: the compressor mounting kit and condenser mounting kit for your specific vehicle, and the evaporator to match the size of your cargo compartment (up to 18 m³), including the control system. If required we add optional features such as a stationary cooling system or a vehicle-specific console for the control unit.

Certified cooling solution for mobile operation

Forwarders of food products and other temperature-sensitive freight are familiar with the strict legal requirements. They are responsible for maintaining a continuous cold chain right through to the consumer. No problem, DiaviaFrigo cooling kits by Dometic WAECO are a hundred percent reliable. The systems are ATPapproved and certified according to DIN 8958 (Testing of cooling equipment for insulated means of transportation). This gives you the peace of mind of knowing you are transporting your freight correctly and impeccably.



Evaporator module

Optional: stationary cooling system

The optional stationary cooling system optimises your logistic chain. The vehicle can be loaded (or remain loaded) on the eve of delivery and is ready to set off in the morning. There's no need for any stationary intermediate storage.

The second compressor required for stationary cooling is installed in the driver's cabin under the seats where it takes up little space and is virtually invisible. Mains hook-up is via a splash-proof 230-volt socket integrated in the front bumper. As the components of the refrigeration system are operated by the vehicle's own electrical system even during stationary operation, a high-quality IUOU charger has been fitted to maintain an optimum battery charge.



Fully integrated cooling

DiaviaFrigo cooling kits by Dometic WAECO give you the unique benefit of fully integrated installation. The compact evaporator unit is mounted inside the cargo compartment, under the roof. So it's never in the way, neither during loading and unloading, nor during clean-up. And, unlike with other systems, there are no roofmounted parts. The benefits are:

- No problems going where there are headroom restrictions (e.g. in underground car parks)
- | More safety if the vehicle has to swerve (its centre of gravity remains unchanged)
- | No need for a roof cut-out: the vehicle body rigidity is fully retained; no enhanced risk of corrosion
- No affect on the vehicle's appearance and aerodynamics



Neatly integrated: control element with vehicle-specific console (optional). The current cargo department temperature is always in view for the driver.

Optional: hot gas defrosting system

Long standstill times because the evaporator is iced up and has to be defrosted? – Not any more, if your refrigerated vehicle is equipped with the optional hot gas defrosting system.

Here's how it works: The refrigerant circulating between the compressor and the evaporator is heated up and quickly defrosts the evaporator. This means the vehicle is soon ready for service again and the evaporator can operate at full capacity.

Important note: A hot gas defrosting system is a necessary investment if you have a deep-freeze vehicle.



Fax order form

Simply copy the form – fill it in – and fax it back to us.

Fancy more ...? More products. More catalogues.



On the Move"

The Dometic WAECO specialist catalogue for camping and caravaning. A comprehensive range of products – refrigeration, air conditioning, electronics, reversing video systems, vehicle accessories, lights, windows, kitchen and sanitation equipment.



"Biomedical Refrigeration" A comprehensive range for safe storage and transport of temperature-sensitive products



The tried and tested Dometic WAECO range of accessories for trucks and vans. Air conditioning, refrigeration and kitchen equipment, reversing video systems, comfort solutions and electronics.

"On the Road again!"

Sender details/stamp



"More Driving Pleasure"

Safety and comfort accessories for cars. From parking aids to cruise controls and battery care products. Plus a wide choice of car coolers.

You can order our catalogues on the internet at www.dometic-waeco.com

What else can we do for you?

The friendly Dometic WAECO team are always glad to help.

You are interested in Dometic and WAECO products, but still have some questions you'd like to ask? Or perhaps you need advice on a product you've just bought? Get in touch! Fun and convenience for mobile people is our philosophy. Buying a Dometic or WAECO product is just the start. Our aim is to delight you with a whole range of mobile technology in future, too.

You'd like to find out more? Just order the comprehensive catalogues.

Your contact to Dometic WAECO:

www.dometic-waeco.com info@dometic-waeco.com

Always a good link: the Dometic WAECO website. That's where you will find the complete Dometic and WAECO range. You'll get a clear view of the products along with detailed information. Plus interesting news about our company and the latest special offers. And of course you can order all our catalogues online.







Dometic GROUP is a customer-driven, world-leading provider of leisure products for the RV, automotive, truck and marine markets. We supply the industry and aftermarket with a complete range of air conditioners, refrigerators, awnings, cookers, sanitation systems, lighting, mobile power equipment, comfort and safety solutions, windows, doors and other equipment that make life more comfortable away from home.

Dometic GROUP supplies a wide range of workshop equipment for service and maintenance of built-in air conditioners.

Dometic GROUP also provides specially designed refrigerators for hotel rooms, offices, wine storage and transport and storage of medical products.

Our products are sold in almost 100 countries and are produced mainly in wholly-owned production facilities around the world.

















Dometic WAECO International GmbH

Hollefeldstraße 63

- D-48282 Emsdetten
- Tel +49 2572 8790
- Fax +49 2572 879300
- Mail info@dometic-waeco.de
- Net www.dometic-waeco.com

Dometic Austria GmbH
 Neudorferstrasse 108
 A-2353 Guntramsdorf
 Tel +43 2236 908070
 Fax +43 2236 90807060
 Mail info@waeco.at

Dometic Switzerland AG
 Riedackerstrasse 7a
 CH-8153 Rümlang
 Tel +41 44 8187171
 Fax +41 44 8187191
 Mail info@dometic-waeco.ch

Dometic Denmark A/S Nordensvej 15, Taulov DK-7000 Fredericia Tel +45 75585966 Fax +45 75586307 Mail info@waeco.dk

Dometic Spain S.L.
 Avda. Sierra del Guadarrama, 16
 E-28691 Villanueva de la Cañada
 Madrid
 Tel +34 902 111 042
 Fax +34 900 100 245
 Mail info@dometic.es

 Dometic S.N.C. ZA du Pré de la Dame Jeanne B.P. 5 F-60128 Plailly Tel +33 3 44633500 Fax +33 3 44633518 Mail info@dometic.fr

(FIN) Dometic Finland OY Mestarintie 4

FIN-01730 Vantaa Tel +358 20 7413220

Fax +358 9 7593700 Mail info@dometic.fi **Dometic Italy S.p.A.** Via Virgilio, 3 I-47122 Forlì (FC) Tel +39 0543 754901 Fax +39 0543 754983 Mail vendite@dometicwta.com

Dometic Norway AS

Skolmar 24 N-3232 Sandefjord Tel +47 33428450 Fax +47 33428459 Mail firmapost@waeco.no Dometic Benelux B.V. Ecustraat 3 NL-4879 NP Etten-Leur Tel +31 76 5029000 Fax +31 76 5029090 Mail info@dometic.nl

 Dometic Scandinavia AB Gustaf Melins gata 7 S-421 31 Västra Frölunda Tel +46 31 7341100 Fax +46 31 7341101 Mail info@waeco.se

 Dometic UK Ltd.
 Dometic House, The Brewery, Blandford St. Mary Dorset DT11 9LS
 Tel +44 844 626 0133
 Fax +44 844 626 0143
 Mail sales@dometic.co.uk

WAECO Pacific Pty. Ltd. 1 John Duncan Court Varsity Lakes QLD 4227 Tel +61 7 55076000 Fax +61 7 55076001 Mail sales@waeco.com.au

(HK) WAECO Impex Ltd.

Suites 2207-11 · 22/F · Tower 1 The Gateway · 25 Canton Road Tsim Sha Tsui · Kowloon Hong Kong Tel +852 24632750 Fax +852 24639067 Mail info@waeco.com.hk

ROC WAECO Impex Ltd.

Taipei Office 2 Fl-3 · No. 56 Tunhua South Road, Sec 2 Taipei 106, Taiwan Tel +886 2 27014090 Fax +886 2 27060119 Mail marketing@waeco.com.tw

Dometic AB Regional Office Middle East P O Box 74775 Dubai, United Arab Emirates

Dubai, United Arab Emirates Tel +971 4 3212160 Fax +971 4 3212170 Mail info@dometic.ae

 Dometic (Pty) Ltd. Regional Office South Africa & Sub-Saharan Africa P.O. Box 2562 2008 Bedfordview, South Africa Tel +27 11 450 4978 Fax +27 11 450 4976 info@dometic.co.za

Your dealer:

Dometic



KAT-1270/10