## transCooler

Large volume refrigerating and freezer units for installation in station wagons and delivery vans





#### Your advantage:

- → Flexible refit of your station wagon into a refrigerated transporter
- → Installed in a few minutes
- → The refrigerating cell can be used for mobile and stationary duties
- → Value for money transport options for temperature-sensitive products
- → Manufactured according to Euro standard dimensions
- → Suitable for all vans and station wagons

# Value for money and so versatile

With the versatile installable/
removable transCoolers you can
quickly outfit your company cars
into refrigerated vehicles. This is
how you fulfil the strict transport
regulations for temperature-sensitive
products without having to buy a
refrigerated vehicle.

The transCoolers, manufactured according to standard dimensions, have decisive advantages: You can use the vehicles you already have and if you change these, then simply install the transCooler in the new vehicle. As the transCooler does not fill the whole interior space, you can transport refrigerated goods and other transport goods together.

#### And this is how it works

The transCooler is fastened in the vehicle with bracing belts to the existing lugs on the vehicle floor or is screwed onto the floor with metal angle brackets. For the power connection within the car you require a 6mm safety cable, which is laid from the battery into the loading space (can also be supplied). The installation effort for a car mechanic is approx. 2 hours. A plug connects the cable to the transCooler. This way the power supply can be disconnected easily if necessary. The units are all equipped with an under voltage cutout. This ensures that the battery is only discharged to half capacity and the motor remains ready to start.

The transCoolers are available in several sizes and capacities. Please read the information on the reverse side.







### **Euro-transCooler 8**



The Euro-transCooler 8 for eight Euro crates is available as a standard refrigerating unit with a temperature range of  $+2^{\circ}$  to  $+10^{\circ}$ C. The Euro-transCooler 8 TK offers you an extended temperature range from  $+15^{\circ}$  to  $-25^{\circ}$ C, so that you can also use it to transport frozen products.

#### **Technical Data**

#### Euro-transCooler 8

Article-No. 620100-2

Inner dimensions: W x L x H: 815 x 620 x 950 mm Outer dimensions: W x L x H: 960 x 930 x 1090 mm

Weight, empty: approx. 86 kg Voltage supply: 12/24/110/230 V Temperature range:  $+2 \text{ to } + 10^{\circ}\text{C}$ 

Area of application: Catering/hospitality, for 8 Euro

crates E 2

Preis: 3.950,- Euro

#### Euro-transColler 8 TK (freezer) Article-No. 620200-2

Inner dimensions:  $W \times L \times H$ : 815  $\times$  620  $\times$  950 mm Outer dimensions:  $W \times L \times H$ : 960  $\times$  930  $\times$  1090 mm

Weight, empty: approx. 86 kg
Volume: 562 litres
Connecting voltage: 230 V\*
Temperature range: +15 to - 25°C
Area of application: for 8 Euro crates E 2

Price: 4,617.00 Euro

## transCooler Alpha GTA Dig



The Alpha GTA Dig, which was specially designed for use in station wagons, is particularly powerful and can be used for transporting both refrigerated and frozen products.

#### **Technical Data**

#### Article-No. 653160-2

Inner dimensions: Height 535 mm

Outer dimensions: W x L x H: 1040 x 920 x 680 mm

Weight, empty: 51 kg Volume: 284 litres

Connecting voltage: 12/24/110/230 V Power consumption: 120 Watt Temperature range: +15 to - 25°C

Price: 1,750.00 Euro

## **Euro-transCooler 25**



Despite its large volume, the trans-Cooler 25 still leaves enough room in the van for further transport goods.



#### **Technical Data**

#### Article-No. 620300-2

Inner dimensions: W x L x H: 1015 x 1220 x 1030 mm

Outer dimensions: W x L x H: 1160 x 1530 x 1170 mm

Weight, empty: 120 kg

Volume: 1445 litres, room for 25 Euro crates

E 2 or for 50 beer crates

Connecting voltage: 230 Volt\*

Power consumption: maximum 300 Watt Temperature range: +10 to +2°C

Price: 4,945.00 Euro

\* DC/AC converter to operate the Danfoss compressor BD 150

all prices are net prices

