



-18° C / +25° C



Full Temperature Control

Cooling, freezing and heating, while driving and when stationary



Quickly Serviceable

With our interchangeable cooling unit, you'll be back on the road in 5 minutes



Standard and fully customized

For the entire cargo space of the vehicle, half or exactly the size you need



Easily Transferable

Can easily be transferred from vehicles on a day-to-day or at the end of the vehicles life.

Why VebaBox?



Transforms any Electric-Vehicle into a refrigerated vehicle.

- Operates at ambient temperatures between -20°C and $+40^{\circ}\text{C}$
- Continues to freeze/cool when engine is off
- Freeze, refrigerate and ambient possible in separate compartments
- Low maintenance
- Also suitable for (light) electric vehicles (LEV)

Model 400 Freeze

Starting from:

€ 7.250



Includes:

- Temperature Setting Range -20°C to +25°C
- Thermal Unit
- Installation Set
- 12V power cable
- 110/230V Shore Power
- Automatic cooling / heating
- Wall Thickness 50 mm

	Model 400
Box Volume	375 Liters
External Dimensions (wxhxd)	520 x 1020 x 1302 mm
Inside Dimensions (wxhxd)	414 x 914 x 983 / 866 mm*
Nett Weight	89 kg
Ambient Temperature	-20°C and +30°C
Power source, max. current @12V	50 A @ 12V
Power Source max. current @110~230V AC (50/60Hz)	3.6 A @ 230V

**Dimensions until thermal unit*

Mo. 400 Best suitable for:

- All commercial vehicles
(Also for larger models)

Model A Freeze
Starting from:

€ 8.455

Model B Freeze
Starting from:

€ 7.495



Includes:

- Temperature Setting Range -20°C to +25°C
- Thermal Unit
- Installation Set
- 12V power cable
- 110/230V Shore Power
- Automatic cooling / heating
- Wall Thickness 50 mm

	Model A	Model B
Box Volume	1215 Liters	520 Liters
External Dimensions (wxhxd)	1115 x 950 x 1740 mm	950 x 900 x 1091 mm
Inside Dimensions (wxhxd)	1009 x 844 x 1424 / 1290 mm*	844 x 794 x 775 / 641 mm*
Nett Weight	129 kg	94 kg
Ambient Temperature	-20°C and +30°C	-20°C and +30°C
Power source, max. current @12V	50 A @ 12V	50 A @ 12V
Power Source max. current @110~230V AC (50/60Hz)	3.6 A @ 230V	3.6 A @ 230V

*Dimensions until thermal unit

Mo. A Best suitable for:

- VW Caddy Maxi >2020
- Ford Transit Connect L2
- Fiat Doblo L2
- Citroën Berlingo L2
- Peugeot Partner L2
- Opel Combo L2

Mo. B Best suitable for:

- All commercial vehicles
(Also for larger models)

Model C Freeze
Starting from:

€ 7.638

Model D Freeze
Starting from:

€ 7.832



Includes:

- Temperature Setting Range -20°C to +25°C
- Thermal Unit
- Installation Set
- 12V power cable
- 110/230V Shore Power
- Automatic cooling / heating
- Wall Thickness 50 mm

	Model C	Model D
Box Volume	820 Liters	970 Liters
External Dimensions (wxhxd)	1000 x 1000 x 1341 mm	1115 x 950 x 1450 mm
Inside Dimensions (wxhxd)	894 x 894 x 1025 / 891 mm*	1009 x 844 x 1134 / 1000 mm*
Nett Weight	109 kg	119 kg
Ambient Temperature	-20°C and +30°C	-20°C and +30°C
Power source, max. current @12V	50 A @ 12V	50 A @ 12V
Power Source max. current @110~230V AC (50/60Hz)	3.6 A @ 230V	3.6 A @ 230V

*Dimensions until thermal unit

- Mo. C Best suitable for:
- VW Caddy Maxi >2020
 - Ford Transit Connect L1
 - Fiat Doblo L1
 - Nissan Townstar
 - Opel Combo L1
 - Renault Kangoo Rapid
 - Mercedes-Benz Citan
 - Citroën Berlingo L1
 - Peugeot Partner L1

- Mo. D Best suitable for:
- VW Caddy >2020
 - Ford Transit Connect L1
 - Fiat Doblo L1
 - Nissan Townstar
 - Opel Combo L1
 - Renault Kangoo Rapid
 - Mercedes-Benz Citan
 - Citroën Berlingo L1
 - Paugeot Partner L1

Model E Freeze
Starting from:

€ 7.832

Model F Freeze
Starting from:

€ 8.879



Includes:

- Temperature Setting Range Model E -20°C to +25°C
- Temperature Setting Range Model F -10°C to +25°C
- Thermal Unit
- Installation Set
- 12V power cable
- 110/230V Shore Power
- Automatic cooling / heating
- Wall Thickness 50 mm

	Model E	Model F
Box Volume	1000 Liters	1860 Liters
External Dimensions (wxhxd)	1009 x 1180 x 1360 mm	1200 x 1150 x 1942 mm
Inside Dimensions (wxhxd)	743 / 614* x 1074 x 1244 mm	1094 x 1044 x 1626 / 1492 mm*
Nett Weight	119 kg	154 kg
Ambient Temperature	-20°C and +30°C	-20°C and +30°C
Power source, max. current @12V	50 A @ 12V	50 A @ 12V
Power Source max. current @110~230V AC (50/60Hz)	3.6 A @ 230V	3.6 A @ 230V

*Dimensions until thermal unit

Mo. E Best suitable for:

- VW Transporter L1
- Mercedes Vito L1
- Fiat Scudo L1
- Ford Transit Custom L1
- Opel Vivaro M
- Nissan NV300 L1
- Peugeot Expert M
- Renault Trafic L1
- Citroën Jumpy M
- Toyota Proace L1

Mo. F Best suitable for:

- VW Transporter L1
- Ford Transit Custom L1
- Fiat Scudo M
- Nissan Primastar
- Opel Vivaro M
- Peugeot Expert M
- Citroën Jumpy M
- Renault Trafic
- Toyota ProAce

Model O Freeze

Starting from:

€ 8.995

Model P Freeze

Starting from:

€ 9.254



Includes:

- Temperature Setting Range -10°C to +25°C
- Thermal Unit
- Installation Set
- 12V power cable
- 110/230V Shore Power
- Automatic cooling / heating
- Wall Thickness 50 mm

	Model O	Model P
Box Volume	1600 Liters	1900 Liters
External Dimensions (wxhxd)	1150 x 1500 x 1500 mm	1150 x 1700 x 1500 mm
Inside Dimensions (wxhxd)	1044 x 1394 x 1144 / 1010 mm*	1044 x 1594 x 1144 / 1013 mm*
Nett Weight	131 kg	149 kg
Ambient Temperature	-20°C and +30°C	-20°C and +30°C
Power source, max. current @12V	50 A @ 12V	50 A @ 12V
Power Source max. current @110~230V AC (50/60Hz)	3.6 A @ 230V	3.6 A @ 230V

*Dimensions until thermal unit

Mo. O Best suitable for:

- VW Crafter H3
- Ford Transit
- Fiat Ducato H2
- Nissan Interstar
- Opel Movano H2
- Mercedes Sprinter H1
- Renault Master H2
- Citroën Jumper H2
- Peugeot Boxer H2

Mo. P Best suitable for:

- VW Crafter H3
- Ford Transit H3
- Fiat Ducato H2
- Nissan Interstar H2
- Opel Movano H2
- Mercedes Sprinter H2
- Renault Master H2
- Citroën Jumper H2
- Peugeot Boxer H2

Power Pack

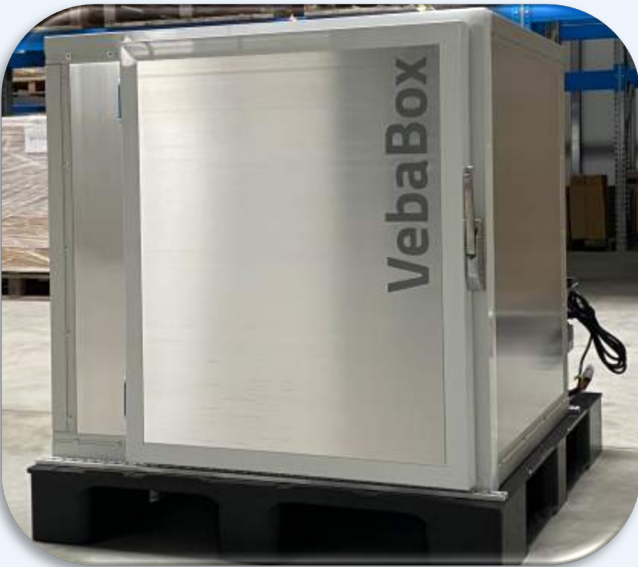
Power Pack

VebaBox is plug & play: on the basis of volume a suitable cooling unit will be selected which will continuously cool or heat your products. Both in a vehicle on 12V or as 'stand alone' with a Power Pack or 110V / 230V shore power in for example a warehouse. The external Power Pack can supply the VebaBox with power, so that it doesn't have to be connected to a vehicle or 110V / 230V power supply. Our Power Packs are also suitable for electric vehicles.



Plastic or steel pallet

- To be able to move the crate very easily with a forklift truck



Cooling Unit protection inside

- To protect the Cooling Unit on the inside of the VebaBox.



Cooling Unit protection outside

- To protect the Cooling Unit on the outside of the VebaBox.



Remote Control

- Remote control for operating the VebaBox from the vehicle cab, for example.

