

removable cooling solution.

> Transforms every commercial (e-)vehicle into a refrigerated vehicle.







INDEX

STANDARD LINE COOL	7
STANDARD LINE FREEZE	21
CUSTOM LINE	31
POWER SUPPLIES	37
OPTIONS & ACCESSORIES	43

COLOFON

Vluchtoord 44, 5406 XP Uden, The Netherlands www.vebabox.com sales@vebabox.com +31 (0) 413 269 300

DESIGN AND REALIZATION

Mediaz Creatie | Communicatie, www.mediaz.nl

PHOTOGRAPHY

VebaBox / Walter Verwaal - Fotic.nl

DISCLAIMER

Although this catalogue has been compiled with great care, no rights can be derived from this. All information is provided subject to any formatting errors. No part of this catalogue may be published, reproduced or reproduced distributed without prior written permission.

DISCOVER **VebaBox**

Transforms every commercial (e-)vehicle into a refrigerated vehicle.

VebaBox is a removable cooling container that transforms a conventional commercial vehicle into a refrigerated one. The VebaBox is installed without any adjustments to the vehicle, ensuring the original condition is preserved. This allows for the conversion of a standard commercial vehicle into a refrigerated unit without any permanent modifications. VebaBox is compatible with all brands and models of (electric) commercial vehicles.

The VebaBox connects to the 12V battery and automatically activates when the engine starts. Additionally, the VebaBox features a 230V mains connection, enabling (pre-)cooling before delivery or during an overnight stop. In this way, we guarantee products will always arrive in perfect condition.



Why VebaBox?

Full Temperature Control
Cooling, freezing and heating, while driving and when stationary.

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

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

Easily Transferable
Can easily be transferred between vehicles on a day-to-day basis or at the end of a vehicle's life.







VebaBox

DETACHABLE thermal unit

The VebaBox has a unique modular system, which enables a quick and easy maintenance thanks to the detachable thermal unit.

Every VebaBox consists of 3 modules:







OUR SOLUTIONS

Our range of Standard Line models offers a variety of options to suit your needs. For specific or tailor-made inquiries, we manufacture fully bespoke VebaBoxes in our Custom Line. Each VebaBox can be used for transporting various goods, such as food, medicine, flowers, and other temperature-sensitive products.

STANDARD LINE

COOL OR FREEZE

The VebaBox Standard Line offers a full range of solutions for every commercial vehicle, designed to suit either the full or partial cargo space. It caters to all temperature control needs: cool, ambient, and frozen. Transform any (e-)vehicle into a refrigerated vehicle within just one day, ensuring reliable performance for any industry.

Go to page 7 →

CUSTOM LINE

COOL OR FREEZE

With our VebaBox Custom Line, we offer you a tailored cooling, ambient and freezing solution for various (e-)vehicles or logistical processes that align with the customer-specific requirements and preferences, such as dimensions, multiple temperature zones, temperature range, etc. Everything is possible!

Go to page 31 →



VebaBox, the removable cooling solution.







STANDARD LINE COOL

Temperature control between +2°C and +25°C

For full or partial cargo space



MODEL 400 COOL



SPECIFICATIONS

Box volume	375 liters
External dimensions (wxhxd)	520 x 1020 x 1262 mm
Inside dimensions (wxhxd)	414 x 914 x 852 mm*
Nett. weight	69 kg
Temperature setting range	2°C to 25°C
Ambient temperature	-20°C to +50°C
Equipped with Thermal Unit	TUC2001
Power source, max. power draw @ 12V	50 A @12V
Power source, max. current @ 110~230V AC (50/60Hz)	3.6 A @ 230V
Wall thickness	50 mm
OPTIMAL FOR:	All commercial van types, ideal for left or right rear door placement in small vans like Peugeot Partner.



MODEL A COOL

extended (L2) small vans

like Ford Connect L2.

MODEL B COOL





ideal for rear placement in small

vans like Peugeot Partner.

SPECIFICATIONS

Box volume	1215 liters	520 liters
External dimensions (wxhxd)	1115 x 950 x 1700 mm	950 x 900 x 1050 mm
Inside dimensions (wxhxd)	1009 x 844 x 1290 mm*	844 x 794 x 680 mm*
Nett. weight	101 kg	73 kg
Temperature setting range	2°C to 25°C	2°C to 25°C
Ambient temperature	-20°C to +50°C	-20°C to +50°C
Equipped with Thermal Unit	TUC2001	TUC2001
Power source, max. power draw @ 12V	50 A @ 12V	50 A @ 12V
Power source, max. current @ 110~230V AC (50/60Hz)	3.6 A @ 230V	3.6 A @ 230V
Wall thickness	50 mm	50 mm
OPTIMAL FOR:	The full cargo space of	All commercial van types,

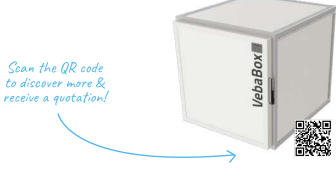






MODEL C COOL

MODEL D COOL





SPECIFICATIONS

Box volume	820 liters	970 liters
External dimensions (wxhxd)	1000 x 1000 x 1300 mm	1115 x 950 x 1410 mm
Inside dimensions (wxhxd)	894 x 894 x 890 mm*	1009 x 844 x 1000 mm*
Nett. weight	86 kg	90 kg
Temperature setting range	2°C to 25°C	2°C to 25°C
Ambient temperature	-20°C to +50°C	-20°C to +50°C
Equipped with Thermal Unit	TUC2001	TUC2001
Power source, max. power draw @ 12V	50 A @ 12V	50 A @ 12V
Power source, max. current @ 110~230V AC (50/60Hz)	3.6 A @ 230V	3.6 A @ 230V
Wall thickness	50 mm	50 mm
OPTIMAL FOR:	All commercial van types, best for vans that don't fit Model D, such as Dacia Dokker.	Most small vans and best suited for regular length (L1) small vans like Peugeot Partner L1, except
		Dacia Dokker, Renault Espress

A VebaBox includes: Thermal unit, installation set, 12V Power cable and 110 / 230V shore power connection. *Dimensions until thermal unit.

and VW Caddy (<2020).



MODEL E COOL

MODEL F COOL





SPECIFICATIONS

Box volume	1000 liters	1565 liters		
External dimensions (wxhxd)	1009 x 1180 x 1360 mm	1200 x 1170 x 1660 mm		
Inside dimensions (wxhxd)	614 x 1074 x 950 mm*	1094 x 1064 x 1210 mm*		
Nett. weight	92 kg	117 kg		
Temperature setting range	2°C to 25°C	2°C to 25°C		
Ambient temperature	-20°C to +50°C	-20°C to +50°C		
Equipped with Thermal Unit	TUC2001	TUC2001		
Power source, max. power draw @ 12V	50 A @ 12V	50 A @ 12V		
Power source, max. current @ 110~230V AC (50/60Hz)	3.6 A @ 230V	3.6 A @ 230V		
Wall thickness	50 mm	50 mm		
OPTIMAL FOR:	The side door of every mid-size vehicle like Opel Vivaro.	Most medium-size vans like Fiat Scudo and Toyota ProAce, except smaller L1 or small vans like Opel Vivaro S.		







MODEL G COOL

MODEL H COOL





SPECIFICATIONS

Box volume	2055 liters	2350 liters
External dimensions (wxhxd)	1250 x 1170 x 2081 mm	1250 x 1250 x 2160 mm
Inside dimensions (wxhxd)	1094 x 1064 x 1631 mm*	1094 x 1144 x 2004 mm*
Nett. weight	142 kg	174 kg
Temperature setting range	2°C to 25°C	2°C to 25°C
Ambient temperature	-20°C to +50°C	-20°C to +40°C
Equipped with Thermal Unit	TUC2001	TUC6000
Power source, max. power draw @ 12V	50 A @ 12V	80 A @ 12V
Power source, max. current @ 110~230V AC (50/60Hz)	3.6 A @ 230V	7.8 A @ 230V
Wall thickness	50 mm	50 mm
OPTIMAL FOR:	Standard-length medium vans like Citroen Jumpy L2.	L1 configurations of larger midsize vehicles like Ford Custom and Renault Trafic.

This VebaBox comes fitted as standard with a Side door, Thermal unit, installation set, 12V Power cable and 110 / 230V shore power connection. *Dimensions until thermal unit.



MODEL I COOL

MODEL J COOL

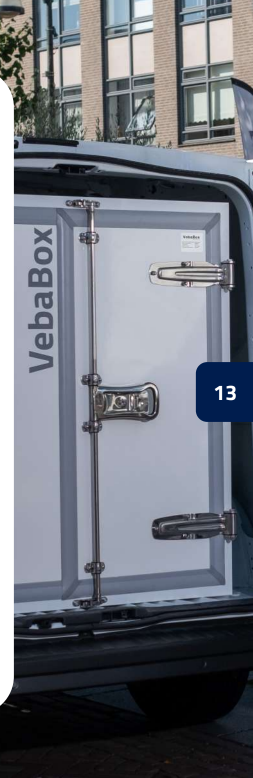




SPECIFICATIONS

Box volume	2515 liters	2850 liters
External dimensions (wxhxd)	1250 x 1170 x 2450 mm	1300 x 1250 x 2565 mm
Inside dimensions (wxhxd)	1094 x 1064 x 2294 mm*	1144 x 1144 x 2409 mm*
Nett. weight	184 kg	192 kg
Temperature setting range	2°C to 25°C	2°C to 25°C
Ambient temperature	-20°C to +40°C	-20°C to +40°C
Equipped with Thermal Unit	TUC6000	TUC6000
Power source, max. power draw @ 12V	80 A @ 12V	50 A @ 12V
Power source, max. current @ 110~230V AC (50/60Hz)	7.8 A @ 230V	3.6 A @ 230V
Wall thickness	50 mm	50 mm
OPTIMAL FOR:	Every extended-length mid-size vans. Ideal for narrower models like Peugeot Expert L3.	The extended length mid-size vans like Ford Transit Custom L2.

This VebaBox comes fitted as standard with a Side door, Thermal unit, installation set, 12V Power cable and 110 / 230V shore power connection. *Dimensions until thermal unit.







MODEL K COOL

MODEL L COOL



SPECIFICATIONS

Box volume	2750 liters	3350 liters	
External dimensions (wxhxd)	1300 x 1170 x 2565 mm	1300 x 1170 x 3050 mm	
Inside dimensions (wxhxd)	1144 x 1064 x 2409 mm*	1144 x 1064 x 2894 mm*	
Nett. weight	192 kg	214 kg	
Temperature setting range	2°C to 25°C	2°C to 25°C	
Ambient temperature	-20°C to +40°C	-20°C to +40°C	
Equipped with Thermal Unit	TUC6000	TUC6000	
Power source, max. power draw @ 12V	80 A @ 12V	80 A @ 12V	
Power source, max. current @ 110~230V AC (50/60Hz)	7.8 A @ 230V	7.8 A @ 230V	
Wall thickness	50 mm	50 mm	
OPTIMAL FOR:	Standard (SWB) vans such as Chevrolet Express, GMC Savana, and Ford Transit 130" LR.	Extended (LWB) vans like Chevrolet Express, GMC Savana, and Ford Transit 148" LR.	

This VebaBox comes fitted as standard with a Side door, Thermal unit, installation set, 12V Power cable and 110 / 230V shore power connection. *Dimensions until thermal unit.



MODEL M COOL

Transit LR. Ideal for 1 pallet.

MODEL N COOL



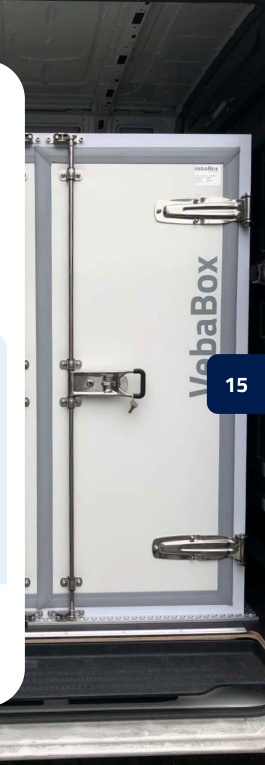


SPECIFICATIONS

Box volume	1300 liters	1700 liters	
External dimensions (wxhxd)	1226 x 1170 x 1370 mm	1226 x 1500 x 1370 mm	
Inside dimensions (wxhxd)	830 x 1064 x 1207 mm*	830 x 1394 x 1207 mm*	
Nett. weight	117 kg	124 kg	
Temperature setting range	2°C to 25°C	2°C to 25°C	
Ambient temperature	-20°C to +50°C	-20°C to +50°C	
Equipped with Thermal Unit	TUC2001	TUC2001	
Power source, max. power draw @ 12V	50 A @ 12V	50 A @ 12V	
Power source, max. current @ 110~230V AC (50/60Hz)	7.8 A @ 230V	3.6 A @ 230V	
Wall thickness	50 mm	50 mm	
OPTIMAL FOR:	The side door of any Chevrolet Express, GMC Savana, or Ford	The side door of any large van H1 or MR. Perfect for 1 pallet.	

A VebaBox includes: Thermal unit, installation set, 12V Power cable and 110 / 230V shore power connection. *Dimensions until thermal unit.

The side door of any large van H1 or MR. Perfect for 1 pallet. Examples include Ford Transit H2, Citroën Jumper H1, and Ram Promaster LR.





MODEL O COOL



MODEL P COOL



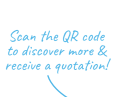
SPECIFICATIONS

Box volume	1665 liters	1900 liters
External dimensions (wxhxd)	1150 x 1500 x 1460 mm	1150 x 1700 x 1460 mm
Inside dimensions (wxhxd)	1044 x 1394 x 1028 mm*	1044 x 1594 x 1028 mm*
Nett. weight	124 kg	125 kg
Temperature setting range	2°C to 25°C	2°C to 25°C
Ambient temperature	-20°C to +50°C	-20°C to +50°C
Equipped with Thermal Unit	TUC2001	TUC2001
Power source, max. power draw @ 12V	50 A @ 12V	50 A @ 12V
Power source, max. current @ 110~230V AC (50/60Hz)	3.6 A @ 230V	3.6 A @ 230V
Wall thickness	50 mm	50 mm
OPTIMAL FOR:	The side door of every large size vehicle. Best suited for side door placement in large H1 vans like Mercedes Sprinter L1H1.	Side doors of most H2/H3 large vehicles like vW Crafter H2/H3, except Ford Transit and some AWD/RWD.

Scan the QR code to discover more & receive a quotation!

MODEL Q COOL

MODEL R COOL







			\longrightarrow	-				~		
SPECIFICATIONS	Width	H1	H2	НЗ	Depth	Width	H1	H2	НЗ	Depth
Box volume		3566 L	3835 L	4103 L			4250 L	4566 L	4885 L	
External dimensions (wxhxd in mm)	1380	1500	1600	1700	2350	1380	1500	1600	1700	2750
Inside dimensions (wxhxd in mm)	1224	1394	1494	1594	2194	1224	1394	1494	1594	2594
Nett. weight		214 kg	224 kg	234 kg			229 kg	239 kg	249 kg	
Temperature setting range	2°C to	2°C to 25°C			2°C to 25°C					
Ambient temperature	-20°C to +40°C			-20°C to +40°C						
Equipped with Thermal Unit	TUC6000			TUC6000						
Power source, max. power draw @ 12V	80 A @12V			80 A @12V						
Power source, max. current @ 110~230V AC (50/60Hz)	xx. current @ 110~230V AC (50/60Hz) 7.8 A @ 230V 7.8 A @ 230V				7.8 A @ 230V					
Wall thickness	50 mm			50 mm						
OPTIMAL FOR:	Most L1H2 large vehicles like Peugeot Boxer L1H2, except Ford Transit and AWD/RWD vans due to height.			Jumper	2H2 large L2H2, exc	ept Ford	Transit and			

Model Q and R come fitted as standard with a Side door and ALU floor, thermal unit, installation set, 12V Power cable and 110 / 230V shore power connection. *Dimensions until thermal unit.





MODEL S COOL

MODEL T COOL





- Anna Box		
9		
	17	

SPECIFICATIONS	Width	H1	H2	НЗ	Depth	Width	H1	H2	НЗ	Depth
Box volume		4931 L	5298 L	5665 L				5846 L	6250 L	
External dimensions (wxhxd in mm)	1380	1500	1600	1700	3150	1380		1600	1700	3500
Inside dimensions (wxhxd in mm)	1224	1394	1494	1594	2994	1224		1494	1594	3337
Nett. weight		249 kg	259 kg	264 kg				274 kg	284 kg	
Temperature setting range	2°C to	2°C to 25°C			2°C to 25°C					
Ambient temperature	-20°C to +40°C			-20°C to +40°C						
Equipped with Thermal Unit	TUC6000			TUC6000						
Power source, max. power draw @ 12V	80 A @12V			80 A @12V						
Power source, max. current @ 110~230V AC (50/60Hz)	7.8 A @	7.8 A @ 230V			7.8 A @ 230V					
Wall thickness	50 mm			50 mm						
OPTIMAL FOR:	Most L3H2 large vehicles like Mercedes Sprinter L3H2, except Ford Transit and AWD/RWD vans due to height.			Renault Master and Nissan Primastar L3 chassis, available in 2 heights.			ar L3			

Model S and T come fitted as standard with a Side door and ALU floor, thermal unit, installation set, 12V Power cable and 110 / 230V shore power connection. *Dimensions until thermal unit.



MODEL U COOL

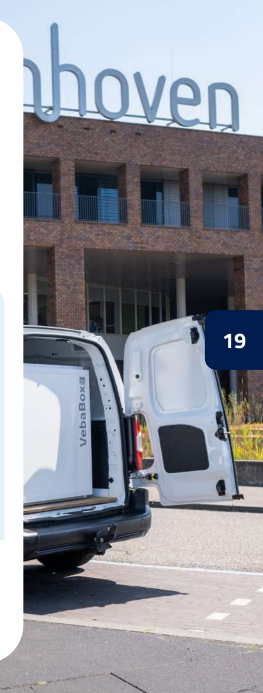
MODEL V COOL



SPECIFICATIONS

Box volume	6835 liters	7615 liters
External dimensions (wxhxd)	1380 x 1700 x 3750 mm	1380 x 1700 x 4150 mm
Inside dimensions (wxhxd)	1224 x 1594 x 3587 mm*	1224 x 1594 x 3987 mm*
Nett. weight	304 kg	324 kg
Temperature setting range	2°C to 25°C	2°C to 25°C
Ambient temperature	-20°C to +40°C	-20°C to +40°C
Equipped with Thermal Unit	TUC6000	TUC6000
Power source, max. power draw @ 12V	80 A @ 12V	80 A @ 12V
Power source, max. current @ 110~230V AC (50/60Hz)	7.8 A @ 230V	7.8 A @ 230V
Wall thickness	50 mm	50 mm
OPTIMAL FOR:	Most L4 vans like the VW Crafter and Peugeot Boxer L4/H3.	The longest vans, such as the Mercedes Sprinter L4H3/170" ext.

Model U and V come fitted as standard with a Side door and ALU floor, thermal unit, installation set, 12V Power cable and 110 / 230V shore power connection. *Dimensions until thermal unit.









STANDARD LINE FREEZE

Temperature control between -20°C and +25°C

For full or partial cargo space





MODEL 400 FREEZE



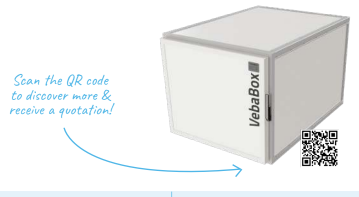
SPECIFICATIONS

Box volume	375 liters
External dimensions (wxhxd)	520 x 1020 x 1302 mm
Inside dimensions (wxhxd)	414 x 914 x 852 mm*
Nett. weight	96 kg
Temperature setting range	-20°C to +25°C
Ambient temperature	-20°C to +30°C
Equipped with Thermal Unit	TUF1005
Power source, max. power draw @ 12V	50 A @ 12V
Power source, max. current @ 110~230V AC (50/60Hz)	3.6 A @ 230V
Wall thickness	50 mm
OPTIMAL FOR:	All commercial van types, ideal for left or right rear door placement in small vans like Peugeot Partner.



MODEL A FREEZE

MODEL B FREEZE





SPECIFICATIONS

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 1290 mm*	844 x 794 x 640 mm*
Nett. weight	128 kg	100 kg
Temperature setting range	-20°C to +25°C	-20°C to +25°C
Ambient temperature	-20°C to +30°C	-20°C to +30°C
Equipped with Thermal Unit	TUF1005	TUF1005
Power source, max. power draw @ 12V	50 A @ 12V	50 A @ 12V
Power source, max. current @ 110~230V AC (50/60Hz)	3.6 A @ 230V	3.6 A @ 230V
Wall thickness	50 mm	50 mm
OPTIMAL FOR:	The full cargo space of extended (L2) small vans like Ford Connect.	All commercial van types, ideal for rear placement in small vans like Peugeot Partner.

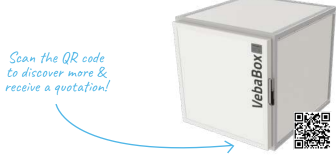






MODEL C FREEZE

MODEL D FREEZE





SPECIFICATIONS

Box volume	820 liters	970 liters	
External dimensions (wxhxd)	1000 x 1000 x 1340 mm	1115 x 950 x 1450 mm	
Inside dimensions (wxhxd)	894 x 894 x 890 mm*	1009 x 844 x 1000 mm*	
Nett. weight	113 kg	117 kg	
Temperature setting range	-20°C to +25°C	-20°C to +25°C	
Ambient temperature	-20°C to +30°C	-20°C to +30°C	
Equipped with Thermal Unit	TUF1005	TUF1005	
Power source, max. power draw @ 12V	50 A @ 12V	50 A @ 12V	
Power source, max. current @ 110~230V AC (50/60Hz)	3.6 A @ 230V	3.6 A @ 230V	
Wall thickness	50 mm	50 mm	
OPTIMAL FOR:	All commercial van types, best for vans that don't fit Model D such as Dacia Dokker.	Most small vans, best suited for regular length (L1) small vans like Peugeot Partner L1, except Dacia Dokker, Renault Express and VW	
A VebaBox includes: Thermal unit, installation set, 12V Power cable and 110 / 230V shore pow	er connection.	Caddy (<2020)	

*Dimensions until thermal unit.



MODEL E FREEZE

MODEL F FREEZE





SPECIFICATIONS

Box volume	1000 liters	1565 liters
External dimensions (wxhxd)	1049 x 1180 x 1360 mm	1200 x 1170 x 1700 mm
Inside dimensions (wxhxd)	614 x 1074 x 950 mm*	1094 x 1064 x 1210 mm*
Nett. weight	119 kg	144 kg
Temperature setting range	-20°C to +25°C	-10°C to +25°C
Ambient temperature	-20°C to +30°C	-20°C to +30°C
Equipped with Thermal Unit	TUF1005	TUF1005
Power source, max. power draw @ 12V	50 A @ 12V	50 A @ 12V
Power source, max. current @ 110~230V AC (50/60Hz)	3.6 A @ 230V	3.6 A @ 230V
Wall thickness	50 mm	50 mm
OPTIMAL FOR:	The side door of every mid-size vehicle like Opel Vivaro.	Most medium-size vans like Fiat Scudo, except smaller L1 or S vans like Opel Vivaro S.







MODEL G FREEZE

MODEL M FREEZE





SPECIFICATIONS

Box volume	2055 liters	1300 liters
External dimensions (wxhxd)	1250 x 1170 x 2121 mm	1266 x 1170 x 1370 mm
Inside dimensions (wxhxd)	1094 x 1064 x 1631 mm*	854 x 1064 x 1204 mm*
Nett. weight	169 kg	136 kg
Temperature setting range	-10°C to +25°C	-20°C to +25°C
Ambient temperature	-20°C to +30°C	-20°C to +30°C
Equipped with Thermal Unit	TUF1005	TUF1005
Power source, max. power draw @ 12V	50 A @ 12V	50 A @ 12V
Power source, max. current @ 110~230V AC (50/60Hz)	3.6 A @ 230V	3.6 A @ 230V
Wall thickness	50 mm	50 mm
OPTIMAL FOR:	Standard-length medium vans like Citroen Jumpy L2.	The side door of any Chevrolet Express, GMC Savana, or Ford Transit LR. Ideal for 1 pallet.

Model G comes fitted as standard with a Side door, Thermal unit, installation set, 12V Power cable and 110 / 230V shore power connection. *Dimensions until thermal unit.



Scan the QR code to discover more & receive a quotation!

MODEL N FREEZE



MODEL O FREEZE



SPECIFICATIONS

Box volume	1700 liters	1665 liters
External dimensions (wxhxd)	1266 x 1500 x 1370 mm	1150 x 1500 x 1500 mm
Inside dimensions (wxhxd)	854 x 1394 x 1204 mm*	1044 x 1394 x 1028 mm*
Nett. weight	143 kg	143 kg
Temperature setting range	-10°C to +25°C	-10°C to +25°C
Ambient temperature	-20°C to +30°C	-20°C to +30°C
Equipped with Thermal Unit	TUF1005	TUF1005
Power source, max. power draw @ 12V	50 A @ 12V	50 A @ 12V
Power source, max. current @ 110~230V AC (50/60Hz)	3.6 A @ 230V	3.6 A @ 230V
Wall thickness	50 mm	50 mm

OPTIMAL FOR:

A VebaBox includes: Thermal unit, installation set, 12V Power cable and 110 / 230V shore power connection. *Dimensions until thermal unit.

The side door of any large van H1 or MR. Perfect for 1 pallet. Examples include Ford Transit H2, Citroën Jumper H1, and Ram Promaster LR. The side door of every large size vehicle, best suited for side door placement in large H1 vans like Mercedes Sprinter L1H1.





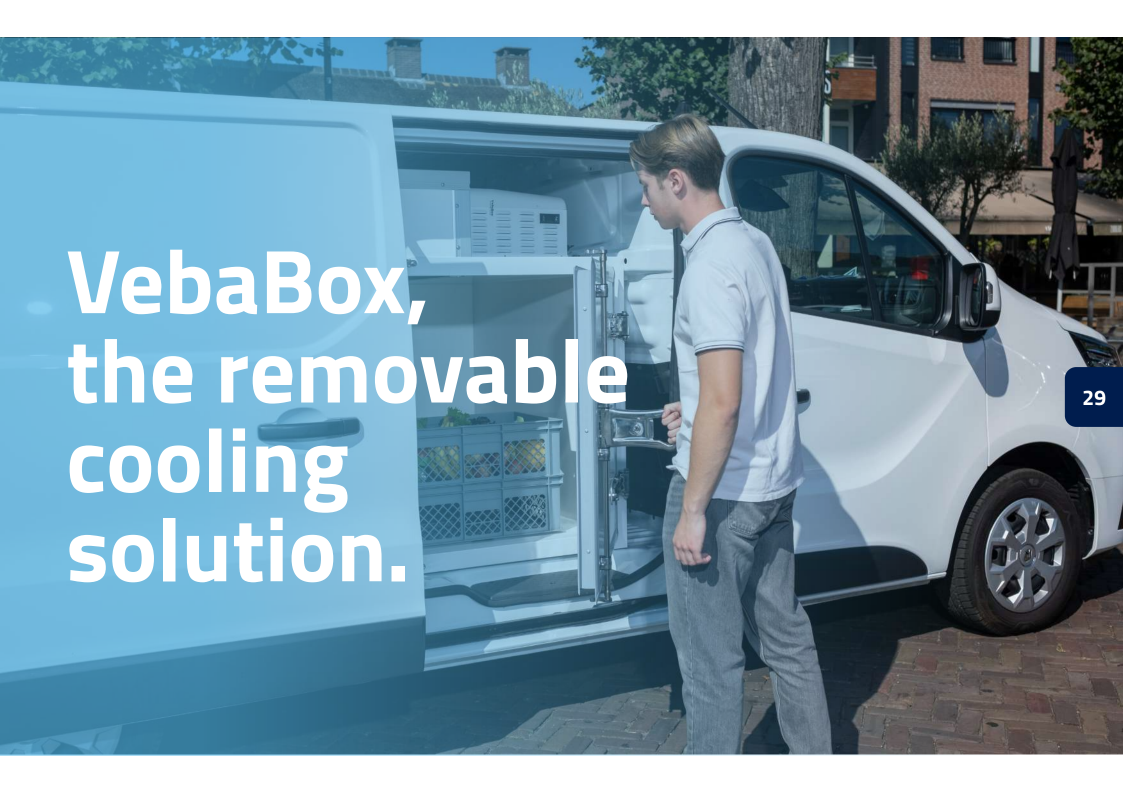
MODEL P FREEZE



Scan the QR code to discover more & receive a quotation!

SPECIFICATIONS

Box volume	1900 liters
External dimensions (wxhxd)	1150 x 1700 x 1500 mm
Inside dimensions (wxhxd)	1044 x 1594 x 1028 mm*
Nett. weight	144 kg
Temperature setting range	-10°C to +25°C
Ambient temperature	-20°C to +30°C
Equipped with Thermal Unit	TUF1005
Power source, max. power draw @ 12V	50 A @ 12V
Power source, max. current @ 110~230V AC (50/60Hz)	3.6 A @ 230V
Wall thickness	50 mm
OPTIMAL FOR:	The side door of most H2/H3 large vans like VW Crafter H2/H3, except Ford Transit and some RWD/AWD.









CUSTOM LINE

Temperature control between -20°C and +25°C



VebaBoxCold Chair Impossators

VebaBox Custom Line offers a flexible, tailor-made cooling solution for temperature-controlled transport, fully customized to your specific needs or processes. With adjustable dimensions, capacity, and temperature settings, it ensures optimal use of cargo space in any vehicle, without requiring a fully refrigerated vehicle. Options like multi-temp or mobile units make it easy to transport products with different temperature requirements in one vehicle. Ideal for pharmaceuticals, food, flowers, and frozen transport.

Ensure the quality of your products with VebaBox's ultimate flexibility for any logistical challenge!

Also suitable for electric commercial vehicles.

Features of VebaBox Custom Line:

- Full Temperature Control
 Cooling, freezing and heating, while driving and when stationary.
- Tailor-made

 Dimensions, capacity, and temperature settings tailored to your vehicle and transport requirements.
- Easily transferable
 Can easily be transferred between vehicles on a day-to-day basis or at the end of a vehicle's life.
- Quickly serviceable
 With our interchangeable cooling unit, you'll be back on the road in 5 minutes.



MULTI-TEMP VEBABOX

The optimal solution for efficient and flexible temperature-controlled transport for every commercial vehicle.

With a Multi-Temp VebaBox, you can transport products with varying temperature needs in one transportation, without modifying the vehicle. This allows for the combined transportation of chilled, frozen, or ambient-temperature products.

MOBILE VEBABOX

The flexible cooling solution for any logistical process.

The Mobile VebaBox offers complete temperature control without the need for a specially refrigerated vehicle. Easy to move and adapt to any situation, this box is perfect for companies seeking a temperature-controlled solution tailored to their logistics process. Whether it's chilled, frozen, or heated products, the Mobile VebaBox guarantees your products will always arrive in perfect condition.











DUAL TEMP LINE

Cool & Ambient and Cool & Freeze



DISCOVER THE VEBABOX DUALTEMP LINE

The VebaBox DualTemp line is the ideal solution for transporting goods with different temperature requirements in a single vehicle. Combining flexibility, customization, and efficiency, it meets the demands of modern temperature controlled logistics.

1. Full Dual Temperature Control

Ensure precise temperature management for goods with varying requirements. Maintain -20°C to +25°C inside, even in extreme external conditions from -20°C to +50°C.*

2. Standardized or Fully Customized

Select from 10 standardized configurations optimized for crates and pallets in small and midsize vehicles, or design a custom solution-offering up to 2,000L per compartment.*

*Conditions may vary based on external factors.

3. Flexible Cargo Space Options

Fit a VebaBox to your entire cargo area or just a portion. Configure access points via rear doors, side doors, or both to suit your needs.

4. Fixed or Flexible Partition Wall

Adapt compartment sizes with a fixed or flexible partition wall, giving you the versatility to handle changing cargo requirements.

5. Plug-and-Play Efficiency

Simplify operations with VebaBox DualTemp. It's easy to install, transfer, and service, featuring a removable thermal unit for quick maintenance.





The Dual Temp Line offers multi-zone temperature control, enabling precise cooling, freezing and ambient in a single VebaBox. Ideal for 50/50 or varying temperature requirements, this solution ensures efficiency and versatility for mixed goods transportation.



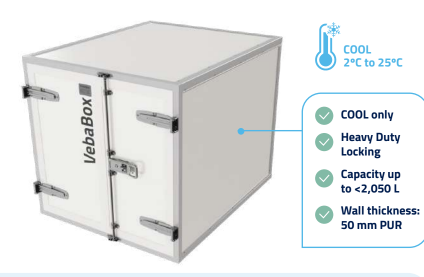
SPECIFICATIONS

Model		erature g range	Outside dimensions (wxhxd) in mm		Volume (Liters)		Ambient Temp.	
		Zone 2	W	Н	D	Zone 1	Zone 2	
DCA-1	2-25°C	2-25°C	1050	1020	1408	430 L	430 L	-20°C to +50°C
DCA-2	2-25°C	2-25°C	1165	1000	1750	540 L	580 L	-20°C to +50°C
DCA-3	2-25°C	2-25°C	1225	1160	1660	890 L	600 L	-20°C to +50°C
DCA-4	2-25°C	2-25°C	1250	1170	2100	920 L	920 L	-20°C to +50°C
DCA-5	2-25°C	2-25°C	1250	1170	2450	1110 L	1065 L	-20°C to +50°C
DCA-6	2-25°C	2-25°C	1300	1250	2550	1320 L	1260 L	-20°C to +30°C
DCA-7	2-25°C	-20-25°C	1225	1160	1700	890 L	600 L	-20°C to +30°C
DCA-8	2-25°C	-20-25°C	1250	1170	2100	770 L	770 L	-20°C to +30°C
DCA-9	2-25°C	-20-25°C	1250	1170	2450	930 L	890 L	-20°C to +30°C
DCA-10	2-25°C	-20-25°C	1300	1250	2550	1110 L	1065 L	-20°C to +30°C



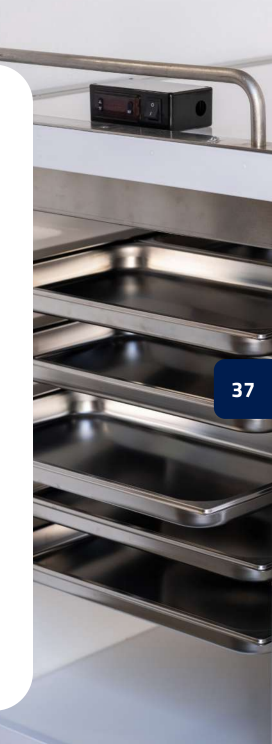
ATP LINE

Designed to the highest quality ATP certification standards, ensuring reliable and compliant temperature-controlled transport for perishable goods.



SPECIFICATIONS

ATP Line	Temperature setting	Ou W	itside dimensi H	ons D	Volume (Liters)	Ambient temperature
ATP A	2°C to 25°C	1115	950	1750	1214 L	-20°C to +50°C
ATP B	2°C to 25°C	1115	950	1090	520 L	-20°C to +50°C
ATP C	2°C to 25°C	1000	1000	1350	820 L	-20°C to +50°C
ATP D	2°C to 25°C	1115	950	1450	966 L	-20°C to +50°C
ATP E	2°C to 25°C	1009	1180	1365	1000 L	-20°C to +50°C
ATP F	2°C to 25°C	1200	1170	1660	1565 L	-20°C to +50°C
ATP G	2°C to 25°C	1250	1170	2100	2077 L	-20°C to +50°C
ATP M	2°C to 25°C	1240	1170	1360	1300 L	-20°C to +50°C
ATP N	2°C to 25°C	1240	1500	1360	1700 L	-20°C to +50°C
ATP O	2°C to 25°C	1150	1500	1458	1662 L	-20°C to +50°C
ATP P	2°C to 25°C	1150	1700	1458	1900 L	-20°C to +50°C









POWER SUPPLIES



VebaBox

Power pack

The VebaBox Power Pack ensures continuous operation, even when stationary, with some models designed for autonomous use. It operates independently, requiring no connection to the vehicle's 12V system, and works seamlessly with conventional and electric vehicles.



Keep your **VebaBox** running efficiently with our power supply options.



Let's go electric!

e VEBABOX

Transform your electric vehicle into a refrigerated van effortlessly and sustainably. eVebaBox offers an easy to install, lightweight, efficient, and cost-effective alternative to traditional conversions, ensuring maximum load capacity without compromising your vehicle's driving range.







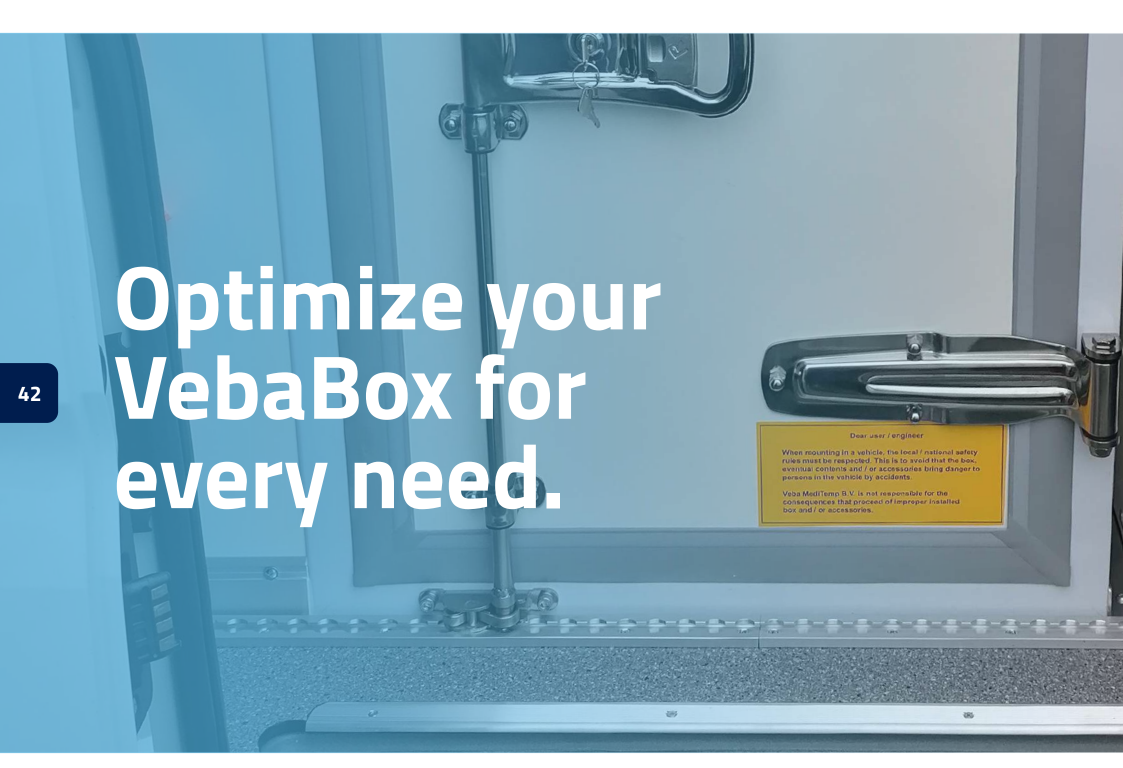


VebaBox













OPTIONS & ACCESSORIES



VebaBox

OPTIONS



INSIDE WIRE MESH

With an inside wire mesh, your thermal unit remains protected and in optimal condition.

ALUMINIUM TEAR PLATE

A tear plate in a VebaBox offers advantages such as durability, easy cleaning, enhanced stability, and additional strength.

TRAYS/SHELVES

These trays or shelves enhance the functionality and effectiveness of the VebaBox, ensuring that your products are transported safely and efficiently.





ACCESSORIES



OUTSIDE WIRE MESH

With an outside wire mesh, your thermal unit remains protected and in optimal condition.



A door sensor with LED light for VebaBox provides instant box illumination and reduced fan speed to maintain a steady temperature.

REMOTE CONTROL

Remote control for operating the VebaBox from the vehicle cabin, for example.



Temperature visual in cabin

Alarm in cabin

Temperature setting in cabin

Switch VebaBox on/off in cabin

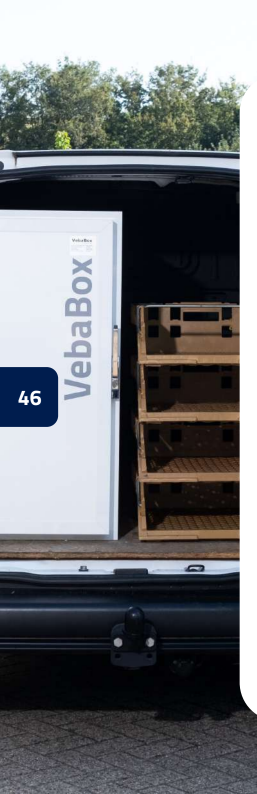




PLASTIC OR ALUMINIUM PALLET

A VebaBox with a pallet base offers advantages such as easier movement with a pallet jack or forklift and easier loading and unloading. This leads to more efficient and safer transport and storage of goods.





VebaBox

OUR PACKAGES

Upgrade your VebaBox with the Pro packages and utilize it to the maximum. Perfect for easy nighttime deliveries, cabin access to monitor and adjust the temperature, and added protection for your thermal unit, all in one seamless solution.

PRO PACKAGE

Available for COOL and FREEZE

- Door sensor
- ✓ LED
- Remote
- Inside wire mesh

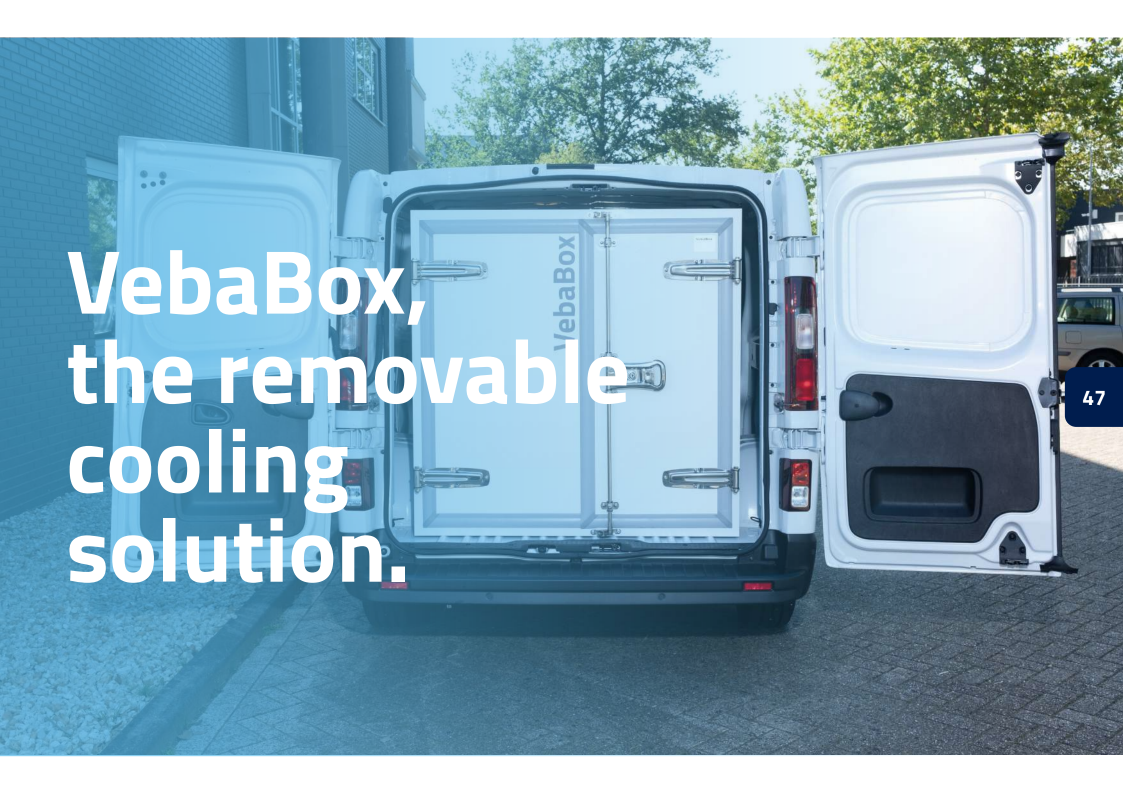
BEST VALUE!Save more with



DOOR SENSOR & LED







COOL inside and COOL outside

www.vebabox.com