

VEBABOX ECONOMY LINE

Standard VebaBox models for all commercial vehicles





Cold Chain Change
www.vebabox.com



VEBABOX ECONOMY LINE

Your VebaBox of the shelf

Converting your vehicle into a refrigerated van is now easy and at low cost thanks to the VebaBox. The VebaBox is an insert cooling container that can be placed in the cargo space of your vehicle with just a minor modification to the commercial vehicle. The temperature can easily be set and controlled on the unit itself. As the VebaBox is removable, you can transfer it into your next commercial vehicle.

This means you are always transporting your temperature-sensitive products under the right conditions, which guarantees the quality of your shipment.

THE BENEFITS OF A VEBABOX ECONOMY LINE COOL

- Standardized VebaBox
- Available from stock
- 2°C to 25°C
- Easily to remove
- Best value for money



Operation with shore power connection possible. All Economy Line Models are including cable set connection and installation frame.

THE RIGHT REFRIGERATED CONTAINER FOR EVERY APPLICATION

- Product range from 450L to 7500L capacity with temperature control from 2°C to 25°C.
- Cooling is guaranteed by ambient temperature from -20°C to +40°C.
- Cooling function to 2°C for fresh-product transport.
- Heating and cooling function for temperaturecontrolled transport with temperature control between 2°C to 25°C.

THE VEBABOX ECONOMY MODELS ARE VERSATILE:



Pharma

Logistics industry (transport medical goods from hospitals, laboratories, wholesalers, pharmacies and private individuals).



Food

Fresh and cool transport and home delivery (supermarkets, ice cream transport, seafood dealers, restaurant, catering, vending machine operators food/snacks, bakers/confectioners).



Health

Medical industry (blood transport, blood samples, insulin, vaccines, organs).



Lab

Laboratory logistics requirements (water, samples, DNA, etc.).

In this brochure you will find the line up of all different VebaBox Economy models.

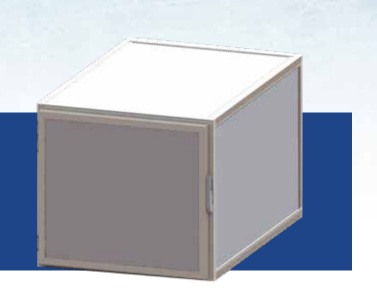




ECONOMY MODEL A

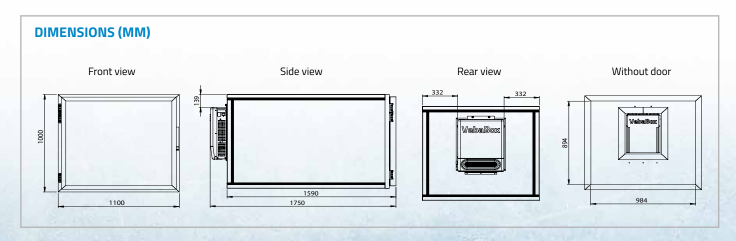
Cooling

Active insert cooling container with compressor refrigeration in which products can be transported in a controlled desired temperature.



Temperature setting range	+2°C to +25°C
Box volume (Liters)	1270
Power source, max. current @ 12V	50 A @12V
Power source, max. current @ 110V~230V AC (50/60Hz)	3.6 A @ 230V or 7.2 A @110V
Wall insulation	PUR
Nett. weight material (kg)	110
External dimensions (wxhxd) mm	1100 x 1000 x 1750
Inside dimensions (wxhxd) mm	994 x 894 x 1371
Product code body	VCECO-A- SPCo
Thermal Unit type	TUC2000
Stable temperature in all climates between	-20°C and +50°C
Cools/heats even when the engine is not running	Optional Power Pack

DE	LIVERY INCLUDES	OPTIONAL	
•	Thermal Unit	•	110V/230V shore power connection
	12V Power cable	•	Remote operation / dashboard reading
•	Installation set	•	Several datalogging capabilities
	Manuals	•	Power Pack 75Ah and 150Ah
	Calibration certificate		

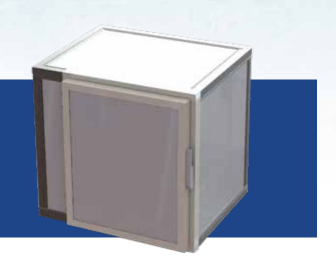




ECONOMY MODEL B

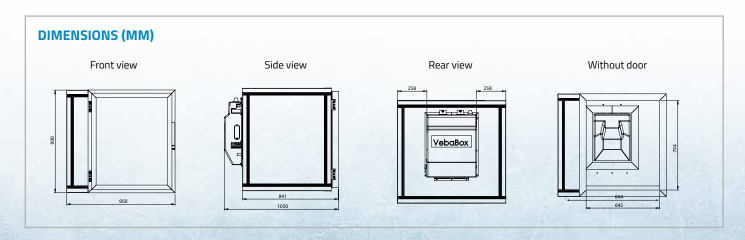
Cooling

Active insert cooling container with compressor refrigeration in which products can be transported in a controlled desired temperature.



Temperature setting range	+2°C to +25°C
Box volume (Liters)	450
Power source, max. current @ 12V	50 A @12V
Power source, max. current @ 110V~230V AC (50/60Hz)	3.6 A @ 230V or 7.2 A @110V
Wall insulation	PUR
Nett. weight material (kg)	75
External dimensions (wxhxd) mm	950 x 900 x 1050
Inside dimensions (wxhxd) mm	844 x 794 x 612
Product code body	VCECO-B-SPCo
Thermal Unit type	TUC700
Stable temperature in all climates between	-20°C and +40°C
Cools/heats even when the engine is not running	Optional Power Pack

ELIVERY INCLUDES OPTIONAL	
Thermal Unit	 110V/230V shore power connection
 12V Power cable 	 Remote operation / dashboard reading
 Installation set 	 Several datalogging capabilities
 Manuals 	 Power Pack 75Ah and 150Ah
 Calibration certificate 	

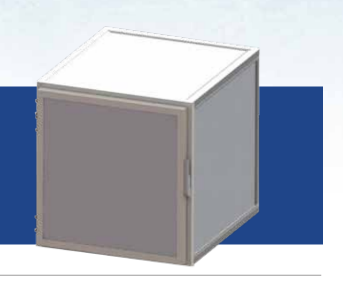




ECONOMY MODEL C

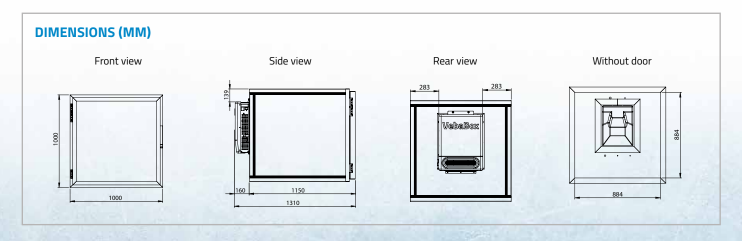
Cooling

Active insert cooling container with compressor refrigeration in which products can be transported in a controlled desired temperature.



Temperature setting range	+2°C to +25°C
Box volume (Liters)	850
Power source, max. current @ 12V	50 A @12V
Power source, max. current @ 110V~230V AC (50/60Hz)	3.6 A @ 230V or 7.2 A @110V
Wall insulation	XPS
Nett. weight material (kg)	90
External dimensions (wxhxd) mm	1000 x 1000 x 1300
Inside dimensions (wxhxd) mm	894 x 894 x 920
Product code body	VCECO-C-SXCo
Thermal Unit type	TUC2000
Stable temperature in all climates between	-20°C and +50°C
Cools/heats even when the engine is not running	Optional Power Pack

DEL	IVERY INCLUDES	OPTIONAL	
•	Thermal Unit	•	110V/230V shore power connection
	12V Power cable	•	Remote operation / dashboard reading
	Installation set	•	Several datalogging capabilities
	Manuals	•	Power Pack 75Ah and 150Ah
•	Calibration certificate		





ECONOMY MODEL D

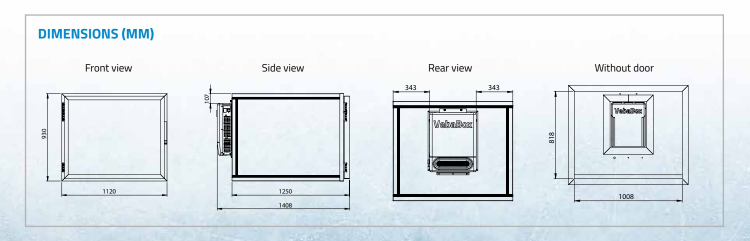
Cooling

Active insert cooling container with compressor refrigeration in which products can be transported in a controlled desired temperature.



Temperature setting range	+2°C to +25°C		
Box volume (Liters)	1000		
Power source, max. current @ 12V	50 A at 12V		
Power source, max. current @ 110V~230V AC (50/60Hz)	3.6 A at 230V or 7.2 A at 110V		
Wall insulation	PUR		
Nett. weight material (kg)	100		
External dimensions (wxhxd) mm	1120 x 930 x 1408		
Inside dimensions (wxhxd) mm	1018 x 828 x 1030		
Product code body	VCECO-D-SXCo		
Thermal Unit type	TUC2000		
Stable temperature in all climates between	-20°C and +50°C		
Cools/heats even when the engine is not running	Optional Power Pack		

PELIVERY INCLUDES OPTIONAL	
Thermal Unit	 110V/230V shore power connection
 12V Power cable 	 Remote operation / dashboard reading
 Installation set 	 Several datalogging capabilities
Manuals	 Power Pack 75Ah and 150Ah
Calibration certificate	

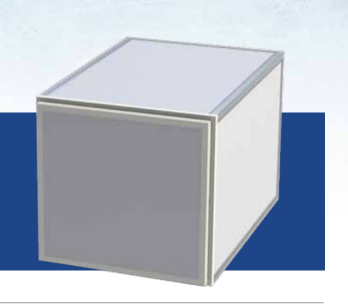




ECONOMY MODEL F

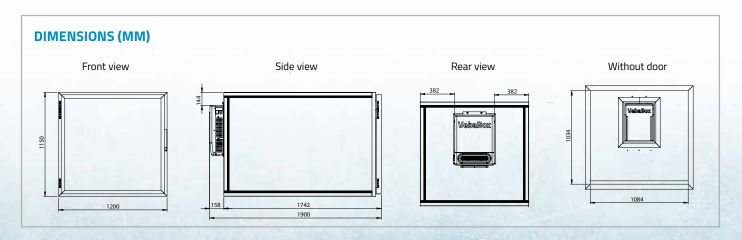
Cooling

Active insert cooling container with compressor refrigeration in which products can be transported in a controlled desired temperature.



+2°C to +25°C		
1900		
50 A @12V		
3.6 A @ 230V or 7.2 A @110V		
PUR		
135		
1200 x 1150 x 1900		
1094 x 1044 x 1521		
VCECO-F-MPCo		
TUC2000		
-20°C and +50°C		
Optional Power Pack		

DE	LIVERY INCLUDES	OPTIONAL	
•	Thermal Unit	•	110V/230V shore power connection
	12V Power cable	•	Remote operation / dashboard reading
	Installation set	•	Several datalogging capabilities
	Manuals	•	Power Pack 150Ah
	Calibration certificate		





ECONOMY MODEL G

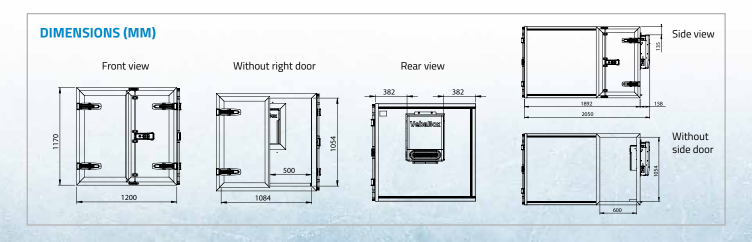
Cooling

Active insert cooling container with compressor refrigeration in which products can be transported in a controlled desired temperature.



Temperature setting range	+2°C to +25°C			
Box volume (Liters)	2025			
Power source, max. current @ 12V	50 A @12V			
Power source, max. current @ 110V~230V AC (50/60Hz)	3.6 A @ 230V or 7.2 A @110V			
Wall insulation	PUR			
Nett. weight material (kg)	124			
External dimensions (wxhxd) mm	1200 x 1170 x 2050			
Inside dimensions (wxhxd) mm	1094 x 1064 x 1674			
Product code body	VCECO-G-MPCo			
Thermal Unit type	TUC2000			
Stable temperature in all climates between	-20°C and +50°C			
Cools/heats even when the engine is not running	Optional Power Pack			

DE	LIVERY INCLUDES	OPTIONAL	
•	Thermal Unit	•	110V/230V shore power connection
	12V Power cable	•	Remote operation / dashboard reading
	Installation set	•	Several datalogging capabilities
-	Manuals	•	Power Pack 150Ah
	Calibration certificate		





ECONOMY MODEL H

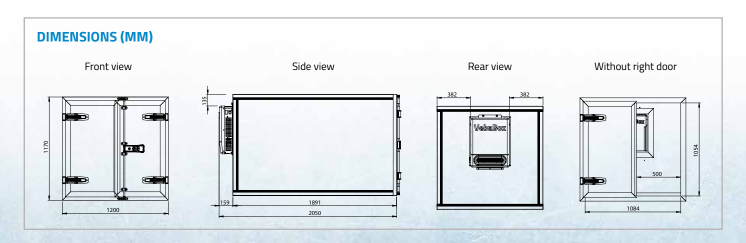
Cooling

Active insert cooling container with compressor refrigeration in which products can be transported in a controlled desired temperature.



Temperature setting range	+2°C to +25°C
Box volume (Liters)	2025
Power source, max. current @ 12V	50 A @12V
Power source, max. current @ 110V~230V AC (50/60Hz)	3.6 A @ 230V or 7.2 A @110V
Wall insulation	PUR
Nett. weight material (kg)	122
External dimensions (wxhxd) mm	1200 x 1170 x 2050
Inside dimensions (wxhxd) mm	1094 x 1064 x 1674
Product code body	VCECO-H-MPCo
Thermal Unit type	TUC2000
Stable temperature in all climates between	-20°C and +50°C
Cools/heats even when the engine is not running	Optional Power Pack

DELIVERY INCLUDES		OPTIONAL	
•	Thermal Unit	 110V/230V shore power connection 	
•	12V Power cable	Remote operation / dashboard reading	
•	Installation set	Several datalogging capabilities	
•	Manuals	 Power Pack 150Ah 	
•	Calibration certificate		





ECONOMY MODEL I

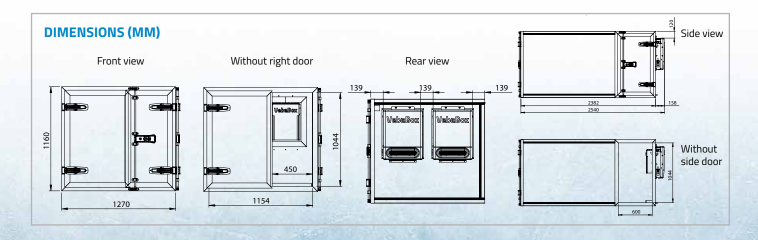
Cooling

Active insert cooling container with compressor refrigeration in which products can be transported in a controlled desired temperature.



Temperature setting range	+2°C to +25°C	
Box volume (Liters)	2700	
Power source, max. current @ 12V	100 a @ 12v	
Power source, max. current @ 110V~230V AC (50/60Hz)	7.2 A @ 230V or 14.4 A @110V	
Wall insulation	XPS	
Nett. weight material (kg)	166	
External dimensions (wxhxd) mm	1270 x 1160 x 2540	
Inside dimensions (wxhxd) mm	1164 x1054 x 2164	
Product code body	VCECO-I-MXCo	
Thermal Unit type	2x TUC2000	
Stable temperature in all climates between	-20°C and +50°C	
Cools/heats even when the engine is not running	Optional Power Pack	

DELIVERY INCLUDES	OPTIONAL
Thermal Unit	 110V/230V shore power connection
 12V Power cable 	 Remote operation / dashboard reading
 Installation set 	 Several datalogging capabilities
Manuals	 Power Pack 150Ah and 250Ah
Calibration certificate	





ECONOMY MODEL J

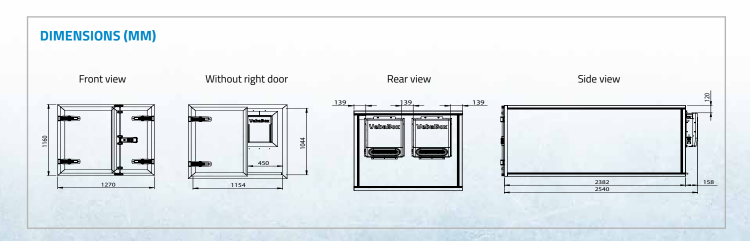
Cooling

Active insert cooling container with compressor refrigeration in which products can be transported in a controlled desired temperature.



Temperature setting range	+2°C to +25°C	
Box volume (Liters)	2700	
Power source, max. current @ 12V	100 a @ 12v	
Power source, max. current @ 110V~230V AC (50/60Hz)	7.2 A @ 230V or 14.4 A @110V	
Wall insulation	XPS	
Nett. weight material (kg)	164	
External dimensions (wxhxd) mm	1270 x 1160 x 2540	
Inside dimensions (wxhxd) mm	1164 x1054 x 2164	
Product code body	VCECO-J-MXCo	
Thermal Unit type	2x TUC2000	
Stable temperature in all climates between	-20°C and +50°C	
Cools/heats even when the engine is not running	Optional Power Pack	

DELIVERY INCLUDES	OPTIONAL
Thermal Unit	 110V/230V shore power connection
 12V Power cable 	 Remote operation / dashboard reading
 Installation set 	 Several datalogging capabilities
Manuals	 Power Pack 150Ah and 250Ah
 Calibration certificate 	





ECONOMY MODEL O

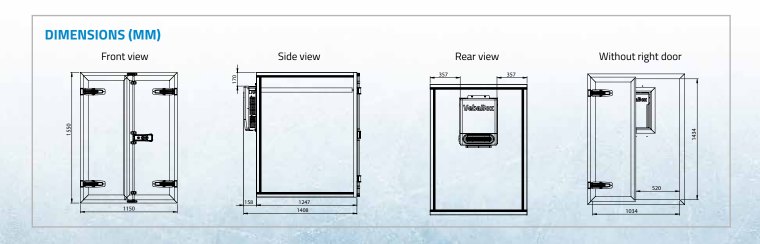
Cooling

Active insert cooling container with compressor refrigeration in which products can be transported in a controlled desired temperature.



Temperature setting range	+2°C to +25°C
Box volume (Liters)	1710
Power source, max. current @ 12V	50 A @12V
Power source, max. current @ 110V~230V AC (50/60Hz)	3.6 A @ 230V or 7.2 A @110V
Wall insulation	PUR
Nett. weight material (kg)	112
External dimensions (wxhxd) mm	1150 x 1550 x 1408
Inside dimensions (wxhxd) mm	1044 x 1444 x 1032
Product code body	VCECO-O-LPCo
Thermal Unit type	TUC2000
Stable temperature in all climates between	-20°C and +50°C
Cools/heats even when the engine is not running	Optional Power Pack

DELIVERY INCLUDES	OPTIONAL
Thermal Unit	■ 110V/230V shore power connection
 12V Power cable 	 Remote operation / dashboard reading
 Installation set 	 Several datalogging capabilities
Manuals	Power Pack 150Ah and 250Ah
 Calibration certificate 	





ECONOMY MODEL Q

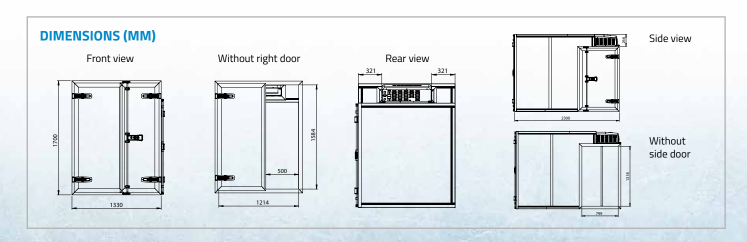
Cooling

Active insert cooling container with compressor refrigeration in which products can be transported in a controlled desired temperature.



Temperature setting range	+2°C to +25°C
Box volume (Liters)	4050
Power source, max. current @ 12V	80 A @12V
Power source, max. current @ 110V~230V AC (50/60Hz)	7.8 A @ 230V or 16 A @110V
Wall insulation	XPS
Nett. weight material (kg)	200
External dimensions (wxhxd) mm	1330 x 1700 x 2300
Inside dimensions (wxhxd) mm	1224 x 1594 x 2197
Product code body	VCECO-Q-LXCo
Thermal Unit type	TUC6000
Stable temperature in all climates between	-20°C and +40°C
Cools/heats even when the engine is not running	Optional Power Pack

DELIVERY INCLUDES	OPTIONAL
Thermal Unit	 110V/230V shore power connection
 12V Power cable 	 Remote operation / dashboard reading
 Installation set 	 Several datalogging capabilities
Manuals	Power Pack 150Ah and 250Ah
 Calibration certificate 	





ECONOMY MODEL R

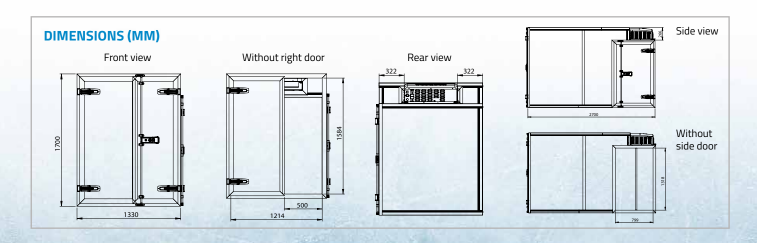
Cooling

Active insert cooling container with compressor refrigeration in which products can be transported in a controlled desired temperature.



Temperature setting range	+2°C to +25°C	
Box volume (Liters)	4860	
Power source, max. current @ 12V	80 A @12V	
Power source, max. current @ 110V~230V AC (50/60Hz)	7.8 A @ 230V or 16 A @110V	
Wall insulation	XPS	
Nett. weight material (kg)	220	
External dimensions (wxhxd) mm	1330 x 1700 x 2700	
Inside dimensions (wxhxd) mm	1224 x 1594 x 2597	
Product code body	VCECO-R-LXCo	
Thermal Unit type	TUC6000	
Stable temperature in all climates between	-20°C and +40°C	
Cools/heats even when the engine is not running	Optional Power Pack	

DELIVERY INCLUDES OPTIONAL		TIONAL	
•	Thermal Unit	•	110V/230V shore power connection
	12V Power cable	•	Remote operation / dashboard reading
	Installation set	•	Several datalogging capabilities
	Manuals	•	Power Pack 150Ah and 250Ah
	Calibration certificate		





ECONOMY MODEL S

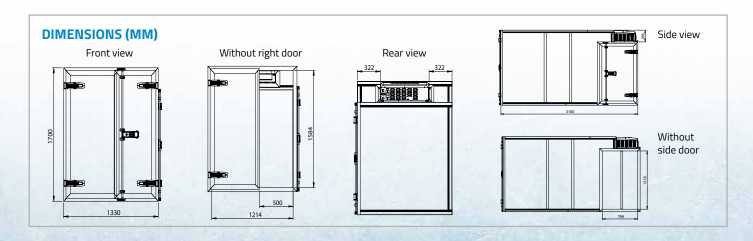
Cooling

Active insert cooling container with compressor refrigeration in which products can be transported in a controlled desired temperature.



Temperature setting range	+2°C to +25°C
Box volume (Liters)	5640
Power source, max. current @ 12V	80 A @12V
Power source, max. current @ 110V~230V AC (50/60Hz)	7.8 A @ 230V or 16 A @110V
Wall insulation	XPS
Nett. weight material (kg)	235
External dimensions (wxhxd) mm	1330 x 1700 x 3100
Inside dimensions (wxhxd) mm	1224 x 1594 x 2997
Product code body	VCECO-S-LXCo
Thermal Unit type	TUC6000
Stable temperature in all climates between	-20°C and +40°C
Cools/heats even when the engine is not running	Optional Power Pack

DE	LIVERY INCLUDES	OPTIONAL									
•	Thermal Unit	•	110V/230V shore power connection								
	12V Power cable	•	Remote operation / dashboard reading								
	Installation set	•	Several datalogging capabilities								
	Manuals	•	Power Pack 150Ah and 250Ah								
	Calibration certificate										





ECONOMY MODEL T

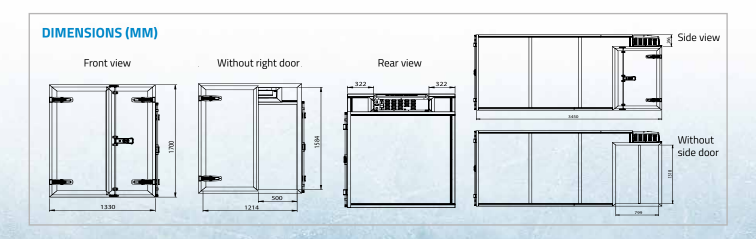
Cooling

Active insert cooling container with compressor refrigeration in which products can be transported in a controlled desired temperature.



Temperature setting range	+2°C to +25°C
Box volume (Liters)	6325
Power source, max. current @ 12V	80 A @12V
Power source, max. current @ 110V~230V AC (50/60Hz)	7.8 A @ 230V or 16 A @110V
Wall insulation	XPS
Nett. weight material (kg)	250
External dimensions (wxhxd) mm	1330 x 1700 x 3450
Inside dimensions (wxhxd) mm	1224 x 1594 x 3347
Product code body	VCECO-T-LXCo
Thermal Unit type	TUC6000
Stable temperature in all climates between	-20°C and +40°C
Cools/heats even when the engine is not running	Optional Power Pack

DELIVERY INCLUDES	OPTIONAL
Thermal Unit	 110V/230V shore power connection
 12V Power cable 	Remote operation / dashboard reading
 Installation set 	Several datalogging capabilities
Manuals	 Power Pack 150Ah and 250Ah
Calibration certificate	





ECONOMY MODEL U

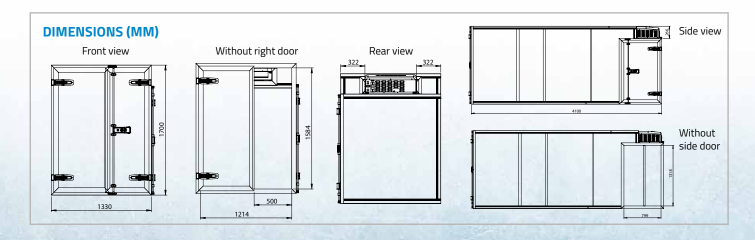
Cooling

Active insert cooling container with compressor refrigeration in which products can be transported in a controlled desired temperature.



Temperature setting range	+2°C to +25°C
Box volume (Liters)	7599
Power source, max. current @ 12V	80 A @12V
Power source, max. current @ 110V~230V AC (50/60Hz)	7.8 A @ 230V or 16 A @110V
Wall insulation	XPS
Nett. weight material (kg)	275
External dimensions (wxhxd) mm	1330 x 1700 x 4100
Inside dimensions (wxhxd) mm	1224 x 1594 x 3997
Product code body	VCECO-U-LXCo
Thermal Unit type	TUC6000
Stable temperature in all climates between	-20°C and +40°C
Cools/heats even when the engine is not running	Optional Power Pack

DELIVERY INCLUDES	OPTIONAL								
Thermal Unit	 110V/230V shore power connection 								
■ 12V Power cable	Remote operation / dashboard reading								
 Installation set 	Several datalogging capabilities								
Manuals	 Power Pack 150Ah and 250Ah 								
 Calibration certificate 									





VEBABOX ECONOMY LINE

Vehicle compatability view

MODEL TYPE	A	В	С	D	F	G	Н	1	J	0	Q	R	S	Т	U
Chevrolet CityExpress	Х		Χ												
Chevrolet G-series															
Citroën Berlingo L1		Х	Х	Х											
Citroën Berlingo L2		Х	Х	Х											
Citroën Jumpy XS (compact)	X	Х	Х	Х											
Citroën Jumpy M (standard)	Х	х	х	х	Х	х	х								
Citroën Jumpy XL (extended)	X	X	X	X	Х	Х	Х								
Citroën Jumpy DC		х	х	х											
Citroën Jumper L1H1	Х	Х	Х	Х	Х	Х	Х								
Citroën Jumper L1H2	Х	Х	Х	Х	Х	Х	Х				Х				
Citroën Jumper L2H1	X	Х	Х	Х	Х	Х	Х	Х	Х						
Citroën Jumper L2H2	Х	X	Х	Х	Х	Х	Х	Х	Х	Х	X	Х			
Citroën Jumper L3H2	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х		
Citroën Jumper L3H3	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х		
Citroën Jumper Ext L4H2	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	X	Х	Х	Х	
Citroën Jumper Ext L4H3	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	
Dacia Dokker Van		Х	Х												
Fiat Fiorino		Х													
Fiat Doblò		X	Х	х											
Fiat Doblò maxi	х	X	Х	х											
Fiat Talento L1H1	Х	Х	Х	Х	Х	Х	Х								
Fiat Talento L2H1	X	X	Х	X	Х	X	Х								
Fiat Talento L2H2	Х	Х	Х	Х	X	X	Х								
Fiat Ducato L1H1	Х	X	Х	X	Х	Х	Х								
Fiat Ducato L1H2	Х	Х	Х	Х	X	X	X				Х				
Fiat Ducato L2H1	X	X	Х	X	Х	Х	Х	X	Х						
Fiat Ducato L2H2	Х	Х	Х	Х	X	X	X	X	Х	X	Х	Х			
Fiat Ducato L3H2	Х	X	Х	X	Х	Х	X	Х	х	Х	х	Х	х		
Fiat Ducato L3H3	X	Х	Х	Х	X	X	X	X	Х	Х	Х	Х	Х		
Fiat Ducato Ext L4H2	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	
Fiat Ducato Ext L4H3	Х	Х	Х	Х	X	Х	X	X	X	Х	Х	Х	Х	Х	
Ford Transit Courier		Х													
Ford Transit Connect L1		Х	Х												
Ford Transit Connect L2	Х	Х	Х	Х								X			
Ford Transit Custom L1H1	Х	Х	Х	Х	X	Х	Х								

MODEL TYPE	Α	В	С	D	F	G	Н		J	0	Q	R	S	Т	U
Ford Transit Custom L1H2	Х	х	Х	Х	Х	Х	Х								
Ford Transit Custom L2H1	Х	Х	Х	Х	Х	Х	Х								
Ford Transit Custom L2H2	Х	Х	Х	Х	Х	Х	Х								
Ford Transit L2H2	Х	Х	Х	Х	Х	Х	Х	х	Х	Х	Х				
Ford Transit L3H2	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х		
Ford Transit L3H3	Х	Х	Х	х	Х	Х	х	Х	Х	х	Х	х	Х		
Ford Transit L4H3	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Mercedes Citan Compact		х													
Mercedes Citan Long		Х	Х	Х											
Mercedes Citan Extra Long		х	Х	Х											
Mercedes Vito Short	Х	Х	Х	Х	Х										
Mercedes Vito Long	Х	Х	Х	Х	Х	Х	Х								
Mercedes Vito Extra Long	Х	Х	Χ	Х	Х	Х	Х								
Mercedes Vito DC		Х	Х												
Mercedes Sprinter L1H1	Х	Х	Х	Х	Х	Х	X	Х	Х						
Mercedes Sprinter L1H2	Х	Х	Х	Х	Х	Х	Х	х	Х	Х	Х				
Mercedes Sprinter L2H2	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х		
Mercedes Sprinter L2H3	Х	Х	Х	Х	Х	Х	Х	х	Х	Х	Х	Х	Х		
Mercedes Sprinter L3H2	Х	Х	Х	Х	X	Х	Х	Х	X	Х	Х	Х	Х	Х	Х
Mercedes Sprinter L3H3	Х	Х	Х	Х	Х	Х	Х	X	X	Х	Х	Х	Х	Х	Х
Mercedes Sprinter L4H2 (double rear ax)	X	X	Х												
Mercedes Sprinter L4H3	X	X	х												
(double rear ax)															
Nissan NV200		X	X	Х											
Nissan NV300 L1H1	Х	X	Х	Х	Х	Х	Х								
Nissan NV300 L2H1	Х	X	X	X	Х	Х	Х								
Nissan NV300 DC		X	X	Х											
Nissan NV400 L1H1	Х	Х	X	Х	X	Х	Х								
Nissan NV400 L1H2	Х	X	X	Х	X	Х	Х				Х				
Nissan NV400 L2H2	Х	X	X	Х	Х	Х	Х	X	X		Х	Х			
Nissan NV400 L2H3	Х	Х	Х	Х	Х	Х	Х	X	Х		Х	Х			
Nissan NV400 L3H2	Х	Х	Х	X	Х	Х	Х	X	Х		Х	Х	Х	Х	
Nissan NV400 L3H3	X	Х	X	Х	Х	X	Х	X	Х		Х	Х	Х	Х	
Nissan NV400 L4H2	Х	Х	X	Х	Х	X	Х	Х	Х		Х	Х	Х	Х	Х
Nissan NV400 L4H3	X	Х	Х	Х	Х	X	Х	Х	Х		Х	Х	Х	Х	Х
Opel Combo L1		Х	X	Х											
Opel Combo L2	X	Х	Х	Х											
Opel Vivaro L1	X	X	X	Х	X	Х	Х								
Opel Vivaro L2	X	X	X	Х	X	X	Х								
Opel Movano L1H1	Х	Х	X	Х	Χ	X	Χ								
Opel Movano L1H2	X	Х	X	Χ	Χ	X	X				Х				
Opel Movano L2H2	X	Х	Х	Χ	Χ	X	Χ	Χ	Χ		Χ	Х			
Opel Movano L2H3	X	X	X	Х	X	X	X	X	X		X	Х			
Opel Movano L3H2	X	X	X	X	X	X	X	Х	X		X	X	X	Х	0.000

MODEL TYPE	А	В	С	D	F	G	Н		J	0	Q	R	S	Т	U
Opel Movano L3H3	Х	Х	Х	Х	Х	Х	Х	Х	Х		Х	Х	Х	х	
Opel Movano L4H2	Х	Х	Х	Х	Х	Х	Х	Х	Х		Х	Х	Х	Х	Х
Opel Movano L4H3	Х	Х	Х	Х	Χ	Х	Х	Х	Χ		Х	Х	Х	х	Х
Peugeot Bipper		Х													
Peugeot Partner L1		Х	Х	Х											
Peugeot Partner L2		Х	х	Х											
Peugeot Expert L1	Х	Х	Х	Х											
Peugeot Expert L2	х	Х	Х	Х	Х	Х	х								
Peugeot Expert L3	Х	Х	Х	Х	Χ	Х	Х								
Peugeot Boxer L1H1	Х	Х	Х	Х	Х	Х	Х								
Peugeot Boxer L1H2	Х	Х	Х	Х	Х	Х	Х				Х				
Peugeot Boxer L2H1	Х	Х	Х	Х	Х	Х	Х	Х	Х						
Peugeot Boxer L2H2	Х	Х	Х	Х	Х	Х	Х	Х	Χ	Х	Х	Х			
Peugeot Boxer L3H2	х	Х	Х	Х	Х	Х	Х	Х	Х	Х	х	X	х		
Peugeot Boxer L3H3	X	Х	X	Х	X	Х	X	Х	X	X	X	X	Х		
Peugeot Boxer Ext L4H2	X	Х	X	Х	X	Х	X	Х	Х	X	Х	Х	Х	Х	
Peugeot Boxer Ext L4H3	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	
Renault Kangoo Compact		х													
Renault Kangoo Express		Х	Х	Х											
Renault Kangoo Maxi		Х	Х	х											
Renault Trafic L1H1	Х	Х	Х	Х	Х	Х	Х								
Renault Trafic L2H1	X	Х	X	Х	Х	Х	х								
Renault Trafic DC		Х	Х	Х											
Renault Master L1H1	Х	Х	Х	Х	Х	Х	Х								
Renault Master L1H2	Х	Х	Х	Х	Х	Х	Х				Х				
Renault Master L2H2	X	Х	Х	Х	Х	Х	Х	Х	Х		х	х			
Renault Master L2H3	Х	Х	Х	Х	Х	Х	Х	Х	Х		Х	Х			
Renault Master L3H2	Х	Х	Х	Х	Х	Х	Х	Х	Х		Х	Х	Х	х	
Renault Master L3H3	Х	Х	Х	Х	Х	Х	Х	Х	Х		Х	Х	Х	Х	
Renault Master L4H2	Х	X	Х	X	Х	X	Х	X	Х		х	Х	Х	Х	Х
Renault Master L4H3	Х	Х	Х	Х	Х	Х	Х	Х	Х		Х	Х	Х	Х	Х
Toyota ProAce short	Х	Х	Х	Х	Х	Х	Х								
Toyota ProAce long	Х	Х	Х	Х	Х	Х	Х								
Volkswagen Caddy		Х	Х												
Volkswagen Caddy maxi		Х	Х												
Volkswagen Transporter	Х	Х	Х	Х	Х										
short															
Volkswagen Transporter long	Х	Х	Х	Х	Х	Х	Х								
Volkswagen Crafter L3H2	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х			
Volkswagen Crafter L3H3	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х			
Volkswagen Crafter L4H3	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	χ	Х	Х	х	
Volkswagen Crafter L5H3 (double rear ax)		X	X	X											











www.vebabox.com

Let's have a coolversation

VebaBox Belux

M.Blieckstraat 5/201 8670 Koksijde Belgium

info@vebabox.be +32 (0) 58 524183