















Refrigerated box available in two dimensions, certificated refrigeration unit placed on the roof and remote control with LCD in the cab. Operating temperature: 0°C / +4°C. Compatible with ATX range N1 road approval.

The system is supplied by the vehicle to 12V/48V during transport e connects itself to 220V when the vehicles are at rest during the night (under charging) or when is near to a power outlet at a prolonged stop. Refrigerated body and refrigerated unit have as optional the ATP - FRAX certification.

Refrigerated box is a mono block structure made of fibreglass sandwich panels and rigid expanded polyurethane, machined and moulded joints for isothermal optimisation. Finishing in white gel coat specific for foods.

Footrests are made of PVC. External finishes with bended profiles in pre-painted aluminium.

The box has one right side door (left side door under request for Anglo-Saxon countries) and single or double rear door depends on the box model.

compatibles models			ATX330 E ATX330 ED ATX330 EH		ATX340 E ATX340 ED ATX340 EH
Α	vehicle's length	ATX330 E/EH e ATX340 ATX330 ED/EDH e ATX		[mm]	3.530 ⁽¹⁾ / 3.730 ⁽²⁾ 4.290 ⁽¹⁾ / 4.490 ⁽²⁾
В	distance between floor/load platform			[mm]	860
C	refrigerated box's length			[mm]	1.800 ⁽³⁾ / 2.000 ⁽⁴⁾
D	refrigerated box's width height of refrigerated box + vehicle			[mm]	1.200 ⁽³⁾ / 1.400 ⁽⁴⁾
Ε				[mm]	2.170 ⁽³⁾ / 2.220 ⁽⁴⁾
F	refrigeration unit's height			[mm]	1.420 ⁽³⁾ / 1.470 ⁽⁴⁾
G	rear door width			[mm]	950 ⁽³⁾ / 1.150 ⁽⁴⁾
Н	rear door height		[mm]	990 ⁽³⁾ / 1.090 ⁽⁴⁾	
1	rear door thickness			[mm]	120
J	side door width		[mm]	920	
K	side door height			[mm]	560
refrigerated box's weight				[mm]	220 ⁽³⁾ / 250 ⁽⁴⁾
refrigerated box's volume				[m³]	1.5 ⁽³⁾ / 2.35 ⁽⁴⁾

- · as standard not available
- $\Delta \quad \text{optional} \quad$
- $! \quad \hbox{compatible but not type-approved for road circulation} \\$
- (1) vehicle with standard wheelbase (3) standard length refrigerated box
- (2) vehicle with long wheelbase (4) long length refrigerated box







NOTE

This module is powered by the battery of the vehicle therefore can affect the autonomy

For all the other data refer to the technical specs of the model on which is fitted the

The technical specifications, design and performance of the products listed in this technical sheet are indicative and may undergo modifications without forewarning.

	Via Cile, 5 35127 Padua Italy
	+39 049 761208
	info@alke.com
www	www.alke.com
f	₽ 9 G +
	IAS-ANZ ISO 9001:2015 - BN17607/17301

· as standard

 $\Delta \quad \text{optional} \quad$ not available (1) vehicle with standard wheelbase

 $! \quad \hbox{compatible but not type-approved for road circulation} \\$

(3) standard length refrigerated box

(2) vehicle with long wheelbase (4) long length refrigerated box © 2019 Alkè Rev. 190128



The technical specifications, design and performance levels indicated in this technical data sheet are by way of example only and may be subject to modifications without prior notice.