



BOX VAN BODY WITH SLIDING DOORS

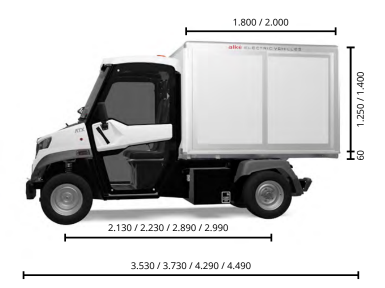


1.650



1.380





The ALKE' Cargo Box electric commercial vehicles have a thermally insulated enclosed cargo space. There are four lateral sliding doors that greatly facilitate the loading and unloading of merchandise, guaranteeing easy access to every area within the box. Thanks to its reduced size the ALKE' Cargo Boxes can operate in any area, even where space is limited. The internal volume is equal to 2.8 m³ or 3.8 m³ (this one available in the long wheelbase versions).

The structure of the cargo box is made of plywood panels with fibreglass cladding and aluminium framing. The interior platform, however, is entirely in aluminium. Inside, the box is equipped with LED lights and it is possible to use optional platforms of various heights in order to maximise the load capacity. The Alke' Cargo Box electric commercial vehicles are available also with thermally insulated enclosed cargo space.

Box Van Body 180 x 125 cm - compatible models		ATX 320 E ATX330 E/ED/EH/EDH ATX340 E/ED/EH/EDH		loading capacity of vehicle is given by the load capacity (chassis) of the model on which is mounted the module less the weight of the module and opi	
Box Van Body 200 x 140 cm - compatible models		ATX330 E/ED/EH/EDH ATX340 E/ED/EH/EDH		box van body with sliding doors module	
N1 road homologation		•		module: weight	
model /\TX		length	height	vehicle's weight: empty weight (chassis) of the model on which [kg]	
ATX 330E	[mm]	3.530 ⁽¹⁾ / 3.730 ⁽²⁾		is mounted the module plus the weight of the module itself and optionals/accessories	
ATX 330ED	[mm]	4.290 (1) / 4.490 (2)	1.890 (with standard tyres) 1.980 (with standard tyres and flashing LED)		
ATX 330EH	[mm]	3.530 ⁽¹⁾ / 3.730 ⁽²⁾		module: external dimensions [mm]	
ATX 330EDH	[mm]	4.290 (1) / 4.490 (2)		-	
ATX 340E	[mm]	3.530 ⁽¹⁾ / 3.730 ⁽²⁾		module: volume [mm]	
ATX 340ED	[mm]	4.290 (1) / 4.490 (2)		structure with plywood panels fiberglass coated and with aluminum pro platform in aluminium checkered sheet isothermal insulation	
ATX 340EH	[mm]	3.530 ⁽¹⁾ / 3.730 ⁽²⁾			
ATX 340EDH	[mm]	4.290 (1) / 4.490 (2)			
width of vehicle (with wing mirrors closed / open)		[mm]	1.380 / 1.650	lateral doors four sliding side doors for easy access to all the inner areas of the box	

loading capacity of vehicle is given by the load capacity (chassis) of the model on which is mounted the module less the weight of the module and optionals/accessories

box van body with sliding doors module

[kg]	4200 / 4700
[kg]	1300 (1700)
	130(3) / 170(4)
mm] ½	1.800×1.250×1.220 ⁽³⁾ 2.000×1.400×1.320 ⁽⁴⁾
	2.8(3) / 3.8(4)
n	

- as standard $\ \Delta$ optional $\ !$ compatible but not type-approved for road circulation
- (2) vehicle with long wheelbase not available (1) vehicle with standard wheelbase
 - (3) standard dimensions box van body (4) large dimensions box van body





BOX VAN BODY WITH SLIDING DOORS



BV1

optionals and accessories

illuminazione interna a led	•
serrature	•
2 ripiani interni	Δ

NOTE

This module is powered by the battery of the vehicle therefore can affect the autonomy of the vehicle itself. For all the other data refer to the technical specs of the model on which is fitted the module. 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





www.alke.com







© 2021 Alkè

Rev. 210113



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.

⁽³⁾ standard dimensions box van body (4) large of

⁽⁴⁾ large dimensions box van body