











In situations as fires in which time is precious, having a ready-for-use vehicle in case of necessity allows to save human lives and to delimit material damages. This firefighter module can be installed in Alke' electric vehicles ATX 330E/ED/EH/EDH and ATX 340E/ED/EH/

EDH model as well, and it is composed by a tank of 600 liters provided with fire hose reel and 50 m hose pipe with fire prevention spray gun. Rapid and easy to use even for just one operator, it is the solution directly on the spot to intervene as fast as possible in case of fire.

compatible models N1 road homologation		ATX330 E/ED/EH/EDH ATX340 E/ED/EH/EDH •	
ATX 330E	[mm]	3.530 (1) / 3.730 (2)	1.890 (with standard tyres) 1.980 (with standard tyres and flashing LED)
ATX 330ED	[mm]	4.290 ⁽¹⁾ / 4.490 ⁽²⁾	
ATX 330EH	[mm]	3.530 (1) / 3.730 (2)	
ATX 330EDH	[mm]	4.290 ⁽¹⁾ / 4.490 ⁽²⁾	
ATX 340E	[mm]	3.530 (1) / 3.730 (2)	
ATX 340ED	[mm]	4.290 (1) / 4.490 (2)	
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
loading capacity of vohicle			•

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

firefighting module: weight		-	
vehicle's weight: empty weight (chassis) of the model on which is mounted the module plus the weight of the module itself and optionals/accessories	[kg]	140	
removable firefighting module		•	
firefighting module's structure: reinforced fireproof fiberglass			
tank capacity	[L]	600	
two cylinder petrol motor pump with 14 hp and electric start			
piston pump capacity		42 liters at 100 bar	
hose reel			
with manual rewinding complete with fireproof R1 50 meters pipe with gun with full jet and atomized switch		•	
aspiration kit with filter		•	

- as standard not available

- ! compatible but not type-approved for road circulation
- vehicle with standard wheelbase
- vehicle with long wheelbase







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

+39.049.8702400 +39.049.761208

info@alke.com

www.alke.com

f





© 2021 Alkè

Rev. 201125



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.

 $^{^{\}circ}$ as standard $^{\circ}$ optional $^{\circ}$! compatible but not type-approved for road circulation not available $^{\circ}$ vehicle with standard wheelbase $^{\circ}$ vehicle with long wheelbase