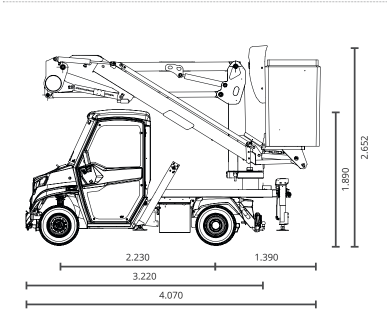
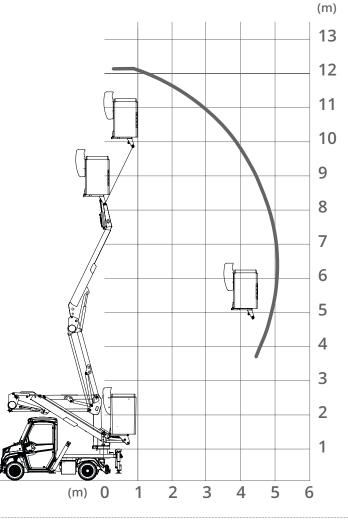




MOBILE ELEVATING WORK PLATFORM







Fully electric equipment for all types of work at height where the protection of the environment and noise pollution is necessary, such as municipal maintenance of public lighting, traffic lights, signaling or indoor work. It has great features in a very small size.

compatibles models		ATX340EH (long wheelbase versions)	
N1 road homologation	•		
mobile elevating work platform	-		
booms		articulated and telescopic type	
maximum working height	[m]	12	
height from base platform to basket	[m]	10	
maximum lateral working outreach	[m]	5,1	
vehicle + module: width with stabilizers spread	[mm]	2.700	
made of polyester fiber with automatic levelling thank 1.000 V hydraulic and insulated cylinders	s to		
basket: dimensions (length x width x height)	[mm]	750 x 750 x 1.100	
basket: capacity (for a single person and tools)	[kg]	120	

basket: access	
a system that allows to the basket be lowered to the ground for easy acce	:SS

controls: intuitive and easy to use controls obtaining proportional movements

emergency controls located in the fixed turret on the ground, emergency controls are priority over those of the basket $\,$

four stabilising with independent control for fast and optimal positioning

electric motor pump	[W-V]	2500 W - 48 V
set dimensions (length x width x height)	[mm]	4.070 x 1.500 x 2.652
residual load (available for tools and accessories)	[kg]	approx. 500

- standard Δ optional ! compatible but not type-approved for road circulation
- not available







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







© 2021 Alkè

Rev. 210304



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.