

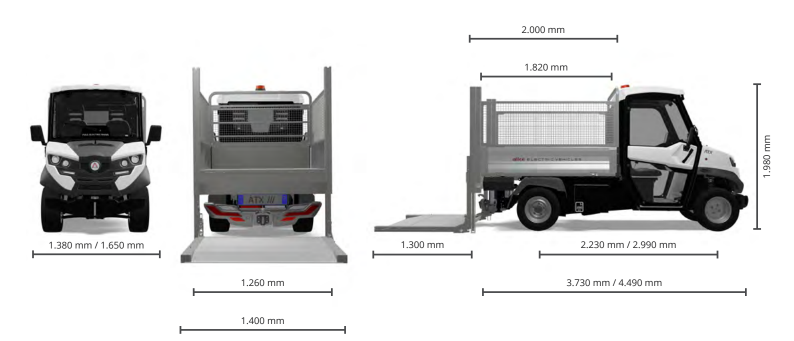
9

ELEO

KĖ







compatible models N1 road homologation			ATX 330EH/EDH ATX 340EH/EDH		rear column tail lift swinging and folding aluminium platform		
model length		length	height	tail lift module	mounted on 2.000 mm x 1.400 mm dropside body with: • cargo bulkhead		
ATX 330EH	[ mm ]	3.730			<ul> <li>dropside body with manual tipping H30 cm aluminium drop sides</li> <li>mesh sides extension H55 cm</li> </ul>		
ATX 330EDH	[ mm ]	4.490	1.980 (with standard tyres)	module: load area (internal dimensions)		[ mm ]	1.820 x 1.260
ATX 340EH	[ mm ]	3.730		module: length		[ mm ]	1.400
ATX 340EDH	[ mm ]	4.490					
width of vehicle with wing mirrors closed / open) [mm ]			1.380 / 1.650	module: weight		[ kg ]	370
loading capacity of vehicle				module: platform's load capacity		[ kg ]	500
is given by the load capacity (chassis) ( the weight of the module and optiona	hich is mounted the mod	lule less	module: platform's length [1		[ mm ]	1.300	

 $\cdot \;$  as standard  $\;\; \Delta \;$  optional  $\;\; ! \;$  compatible but not type-approved for road circulation  $- \;$  not available







## optionals and accessories

as standard

not available

 $\triangle$  optional

! compatible but not type-approved for road circulation

external pushbutton for outboard operations	
amber LED beacon light mounted on top of the cab	Δ



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.



$\bigcirc$	Via Cile, 5 35127 Padua   Italy				
	+39 049 761208				
	info@alke.com				
	www.alke.com				
f	▶ ¥ G+				
	Rev. 190204				

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.

2 | 2