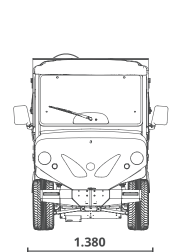
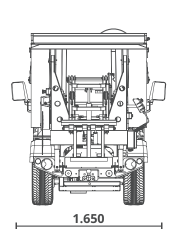


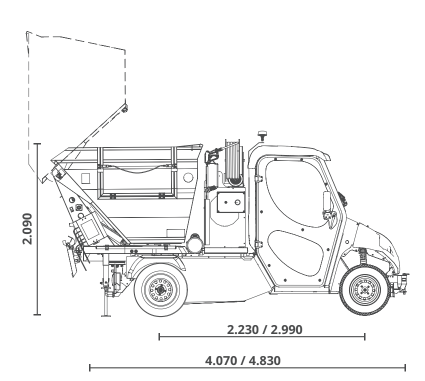


ATX N1 WASTE COLLECTION BODY AND CLEANING UNIT









compatible models			ATX230E/ED/EH/EDH N1 ATX240E/ED/EH/EDH N1	
N1 road homologation		•		•
model		length		height
ATX230E N1	[mm]	4.070		
ATX230ED N1	[mm]	4.830		2.090 ((with standard tyres and flashing LED)
ATX230EH N1	[mm]	4.070		
ATX230EDH N1	[mm]	4.830		
ATX240E N1	[mm]	4.070		
ATX240ED N1	[mm]	4.830		
ATX240EH N1	[mm]	4.070		
ATX240EDH N1	[mm]	4.830		
width of vehicle (with wing mirrors closed / open)			[mm]	1.380 / 1.650
MODULE: WASTE CO	OLLECTION	BODY		
length of the module			[mm]	1.300
waste collection body height (dump at 90°)		[mm]	3.150	

dumping height	[mm]	1.450
side door height	[mm]	1.300 ~ 1.350
loading capacity of the module	[kg]	500
weight of the module	[kg]	180
weight of the module with bin lift system	[kg]	255
load volume	[m³]	1.6
90° electrohydraulic dumping system (the electrohydraulic control unit of the waste collection body and of the bin lifting system are powered directly from the drive batteries)		•
electrohydraulic bin lift system operation (the bin lift equipped with a mechanism that allows to keep the c in vertical position and empty it when the bin has real loading mouth)		
range of uses: 120 - 240 - 360 liters bins		•
bin lift system		Δ
tarp system for waste collecting body		Δ
rotating beacon light on waste collecting body	•	
broom and dustpan holder kit		Δ

[·] as standard not available

 $[\]Delta \quad \text{optional} \quad$

[!] compatible but not type-approved for road circulation







WA5

MODULE: CLEANING UNIT		
length of the module	[mm]	450
weight of the module	[kg]	100
high pressure washer's tank capacity (indipendent detergent suction system)	[L]	210
high pressure pump: capacity	[L/min]	8
pressure	[bar]	150
grade spray gun with high/low pressure switch		•
high pressure tube with hose reel		•
high pressure tube's length	[m]	20

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 761208
	info@alke.com
www	www.alke.com
f	₽ 9 G+
@ 2019 All/à	DOV. 19060E (F) 1809001: 2008 - 687903

· as standard not available $\Delta \quad \text{optional} \quad$

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

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.