

WASTE COLLECTING BODY 3.5m³

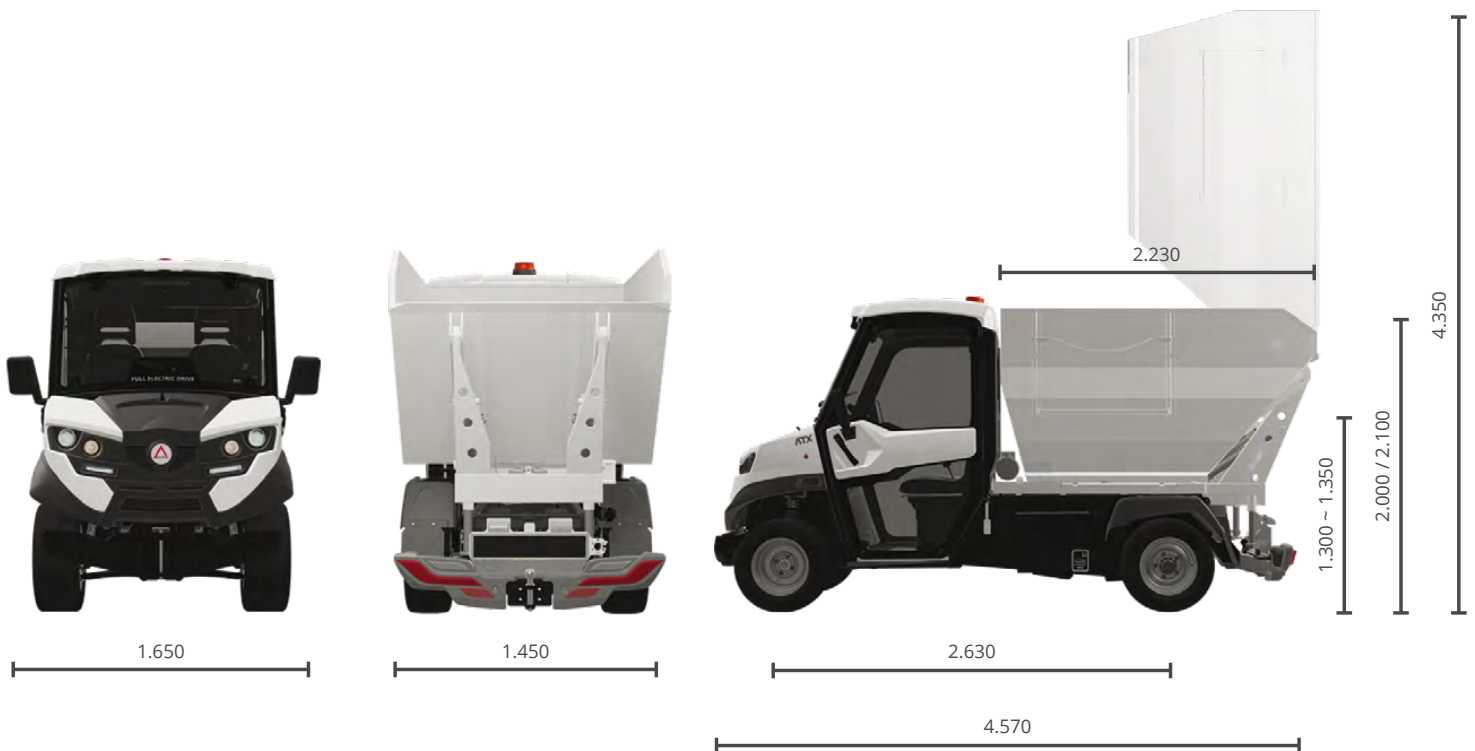


WA1 · WA2 · WA3

THE GREENEST AND QUIETEST WASTE COLLECTION VEHICLES ON THE ROAD

The ATX range of Alkè electric vehicles includes a special vehicle equipped with waste collection body, designed for use in cities and towns, sport centres, railway stations, airports, camping sites and tourist villages.

- Extremely compact: ideal for narrow streets, city centres and historic centres
- Many accessories: combi version, bin lift, tarp system, orange flashing led
- Extremely powerful: up to 650 kg of loading capacity
- Road homologation
- Electric traction: can operate indoor and silent
- CloudConnected: remote control and diagnostics via Cloud



compatible models	ATX 340EH	module's loading capacity	[kg]	650
N1 road homologation	•	module's load volume	[m ³]	3,5
length	4.570	dumping system waste collection body's electrohydraulic control unit and bin lifting system are powered directly from the drive batteries		90° electrohydraulic
height	2.000 / 2.100 (vehicle height with beacon light and standard tyres)	dumping height	[mm]	1.450
width of vehicle (with wing mirrors closed / open)	[mm] 1.450 / 1.650	side door height	[mm]	1.300 ~ 1.350
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 itself and optionals/accessories note: the module's load volume does not change if the bin lift system is installed		bin lift system operation the bin lift system (Δ) is equipped with a mechanism that allows to keep the container in vertical position and empty it when the bin has reached the loading mouth		electrohydraulic
weight of the module 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] 220 / 295(1) 180 / 255(1)	range of uses	[litres]	120 - 240 - 360 liters bins



optionals and accessories

bin lift system	Δ
tarp system for waste collecting body	Δ
rotating beacon light on waste collecting body	·
12M STD Cloud Service license	·
12M PRO Cloud Service license	·



NOTES 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



© 2022 Alkè

Rev. 220526



ISO 9001: 2015 - EN17607/17361
ISO 14001: 2015 - EN17607/17362
ISO 45001: 2018 - EN17607/17363
AEO- IT AEO/ 21 1793

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.