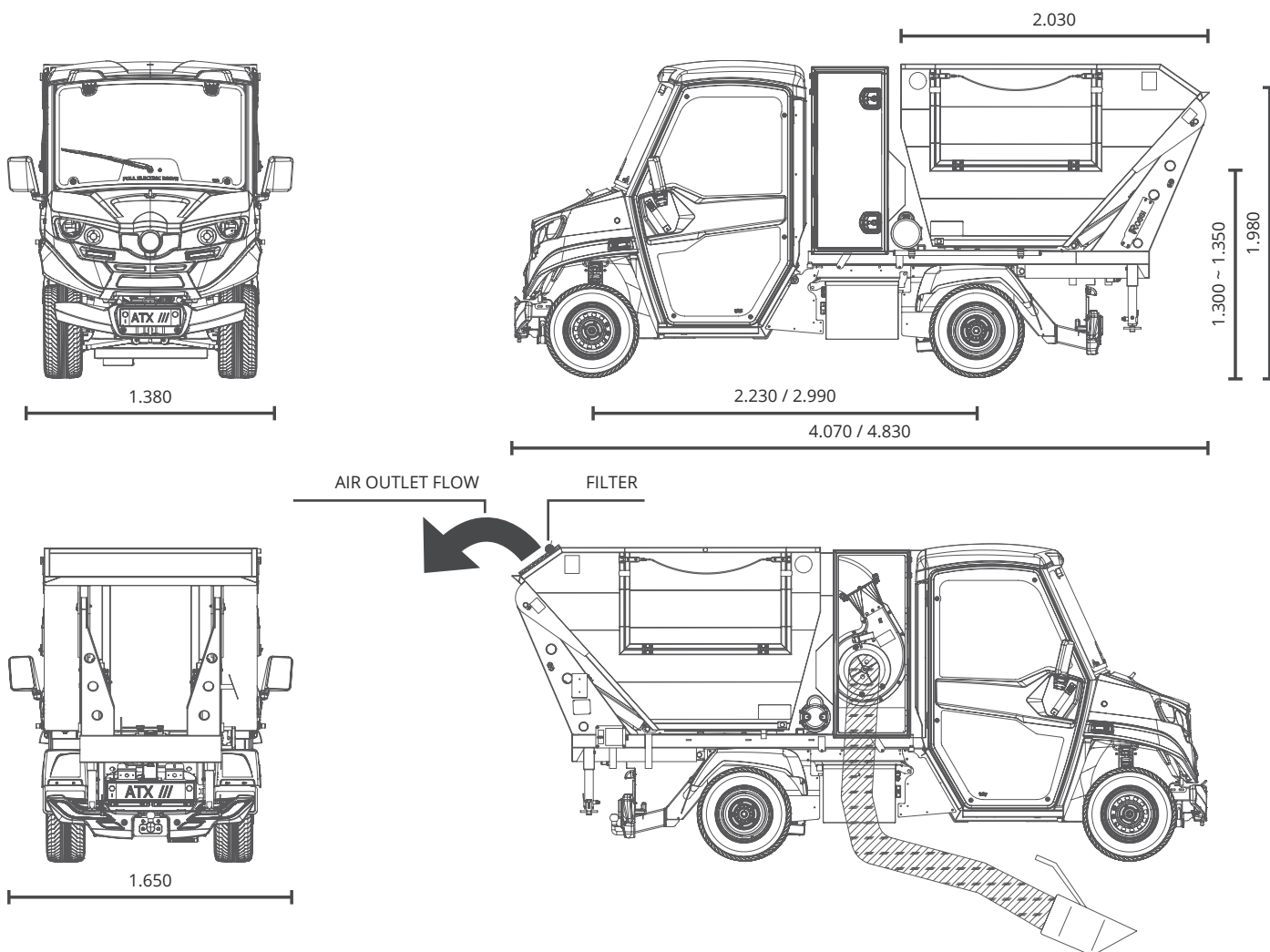


# ATX N1

## VACUUM CLEANER WITH WASTE COLLECTING BODY 1.7m<sup>3</sup>



WA6



|   |        |  |               |  |                               |
|---|--------|--|---------------|--|-------------------------------|
| compatible models                                     |        | ATX 340E/ED/EH/EDH   |               | weight of the module<br>vehicle's weight: empty weight (chassis) of the model on<br>which is mounted the module plus the weight of the module<br>itself and optionals/accessories [ kg ] | 370                           |
| road homologation                                     |        | •  |               | module's loading capacity  | ATX 340E/ED/EH/EDH [ kg ] 650 |
| model   | length | height   |               | module's load volume   | [ m³ ] 1.7                    |
| ATX 340E [ mm ]                                       | 4.070  | 1,980<br>(vehicle height with<br>beacon light and<br>standard tyres) |               | dumping system   | 90° electrohydraulic          |
| ATX 340ED [ mm ]                                      | 4.830  |  |               | waste collection body's electrohydraulic control unit and bin<br>lifting system are powered directly from the drive batteries  |                               |
| ATX 340EH [ mm ]                                      | 4.070  |  |               | dumping height   | [ mm ] 1,450                  |
| ATX 340EDH [ mm ]                                     | 4.830  |  |               | side door height   | [ mm ] 1,300 ~ 1,350          |
| width of vehicle<br>(with wing mirrors closed / open) |        | [ mm ]   | 1,380 / 1,650 |  |                               |

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

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



# VACUUM CLEANER WITH WASTE COLLECTING BODY 1.7m<sup>3</sup>



**WA6**

## optionals and accessories

|  |   |
|--|---|
| removable upper cover of waste collecting body | • |
| rotating beacon light on waste collecting body | • |
| dust filter for the vacuum flow                | • |
| humidifier kit                                 | Δ |

## vacuum cleaner system

|                    |                         |     |
|--------------------|-------------------------|-----|
| electric motor     | [ kW ]                  | 3   |
| flow               | [ m <sup>3</sup> /min ] | 65  |
| hose diameter      | [ mm ]                  | 180 |
| vacuum hose length | [ m ]                   | 5   |
| hose handle        |                         | •   |

### 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**

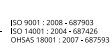
www.alke.com



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

© 2018 Alkè

Rev. 181025



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.