



waste rear lifter





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WEIGHING AND CONSUMER DATA MANAGEMENT DEVICE INSTALLED ON BOARD

The Device is positioned near the bin lifter controls, enclosed in a metal case that ensures protection against impacts, atmospheric agents, washing of the vehicle with high pressure.

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LOAD CELL INSTALLED IN BETWEEN THE CHAIR AND THE LIFTER

The load cells are installed between the chair's plate and the frame of the lifter. The chair's plate is cut to separate it from the lifter in such a way that the load cell is subjected only to the weight of the bin. The load cells have been designed to withstand a very high breaking load ensuring the robustness of their use.

LIFTER ANGLE SENSOR

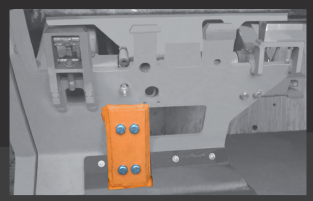
The Alpha2 sensor measures the angle of inclination of the lifter during lifting by establishing the position to display the weight. Alpha2 works with Canbus technology, this means that the wiring to the instrument is reduced and simplified, it also makes it possible to diagnose Alpha2 directly from the instrument.



The Alpha2 sensor measures the inclination of the machine with respect to the earth's axis, allowing a weight correction during the loading phase. Alpha2 works with Canbus technology, this means that the wiring to the instrument is reduced and simplified, it also makes it possible to diagnse Alpha2 directly from the instrument.



The RFID antenna replaces a coupling tooth of the lifter's chair plate in the case of domestic bins where the RFID TAG to be read is positioned under the edge of the bin itself. In other types of collection with other types of bins the antenna can be positioned frontally and protected by the chair's plate. The choice of the antenna depends on the RFID TAG to be read and on the allowed distance between the antenna and TAG RIFD. Generally the allowed distance is a component chosen based on the type of conflict existing if two RFID TAGs can be close to each other. The antennas are enclosed in plastic cases with synthesized polymers to increase their strength and resistance over time.







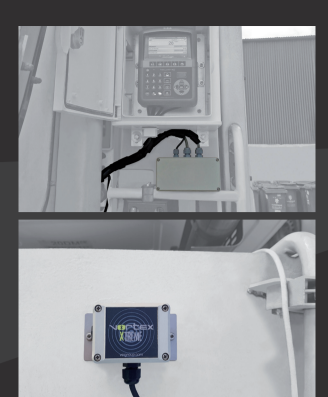


RFID READER

The RFID reader connected to the antennas detects the RFID code saved in the TAG sending it to the weighing Device for its storage and transmission together with the weight to a remote cloud. If the weighing Device is equipped with Blacklist the lifting of the bin, by means of the reading of its TAG, could be stopped.

VORTEX XTREME BLUETOOTH COMMUNICATION

The VORTEX XTREME bluetooth modem allows to send the unloading information of the bin to an on board device located in the cabin, usually a device that manages the GPS positioning of each bin during collection.





The TRACKWEIGHT cellular modem allows you to send the bin unloading information to a cloud where you can m a n a g e your collection divided by customer, by collection vehicle, product collected and manage the blacklist of your customers and then block the unloading of the bin.



| specifications | X |
|---|-------------|
| power supply | 9÷36Vdc |
| working temperature | -40÷+80°C |
| shocks | 40G |
| device steel enclosure/sensors protection | IP67/IP67 |
| device steel enclosure size | 265x300x165 |
| display | HD color |
| maximum capacity (kg) | 100/350 |
| measurement error | 1% |
| domestic - commercial automatic weighing | yes |
| legal for trade | yes |

| <u>data management</u> | |
|------------------------------|--------------|
| waste types | 100 |
| customers | 1200 |
| waste destinations | 100 |
| black list | 10000 |
| white list | 10000 |
| cloud connection | USB-wireless |
| loading file download (.csv) | yes |

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