

# DATA SHEET

## Zallys - Jespi Battery Vehicle



### ZALLYS JESPI

The JESPI is a 4-wheel electric powered vehicle, created for various special applications. Thanks to Its low-level platform, and the reinforced steel tubular chassis, powder coated with exterior paint, all sorts of equipment or containers can be assembled for multiple usage.

Equipped with many accessories its suitable for the cleaning of large parks, gardens, in the handling of material or goods stocked in pallets, or, as often used in airports and stations for the luggage or goods transport, and versatile for many other work situations. The swivel tiller head is made with a safety sensor which allows the JESPI to work only in the presence of assigned personnel. It is equipped with an emergency stop, led to verify the charging level and an external plug for a fast and easy connection to the charger. The controller and wires are well cabled and kept in a close and hermetic ambient.

The 800W motor is equipped with an electromagnetic brake that block off the JESPI preventing accidental slipping while on ramps up to 30% at full load. Thanks to its pneumatic low pressure drive tyres Ø 430mm, the front steering tyre of Ø 330mm and the height from the ground to the chassis of 150mm allow the JESPI to work in any kind of internal/external or on uneven ground situation. All Zallys vehicles are produced with high quality materials and are CE certified.

Machine length:	1672mm
Machine width:	797mm
Wheel base:	1050mm
Frame height:	420mm
Machine weight:	131kg
Electric motor:	24 V

