

Working with ease...

DATA SHEET

Zallys - JACK L



ZALLYS JACK L

Zallys JACK L 1200W 1/32 - A 3 wheel man on board electric powered propulsion vehicle. Thanks to the capacity to steer on itself it is used for the transport of personnel, of merchandise, for the maintenance and inspection inside hospitals, industries, airports, warehouses, greenhouses, markets. The JACK L has an incredible versatility of application in almost every field and on different type of grounds. It is equipped as standard with two brake systems: electric lever and mechanical by a pedal for the total safety at full load. The low foot board and the high seat makes stepping on and off particularly comfortable and quick for the operator, besides, the multi-purpose platform in the back of the vehicle can be easily accessed from the driving seat. The Jack offers the driver stability and a great control up to 8 hour on flat ground. Furthermore depending on the motor size chosen it can load up to a max of 150 kg and tow wheeled loading up to 1000 kg. It is equipped with a man on board sensor on the footrest that allows the vehicle to function only when pressed with the operator foot. The motor has an electromagnetic brake that blocks off the vehicle preventing accidental slippery while on ramps and at full load. The gears in oil bath avoid any kind of maintenance. All Zallys vehicles are produced with high quality materials and are CE certified according to the latest European normative.

Machine length:	2000mm
Machine width:	814mm
Wheel base:	1390mm
Frame height:	511mm
Machine weight:	277kg
Electric motor:	24 V

