PERSONNEL CARRIERS



ΕN







PERSONNEL CARRIERS























CERTIFIED



16 KM/H (9,9_{MPH})



150 kg (331_{LB})



 $750\,\mathrm{KG}$ (1.653 LB)



(157,4")



A 3 wheel man on board electric powered propulsion vehicle. It is used for the personnel displacement, for transport of merchandise, for the maintenance and inspection inside hospitals, industries, airports, warehouses, greenhouses, markets.

This electric utility vehicle has an incredible versatility of application in almost every field and on different types of ground. It is equipped as standard with two brake systems: electric lever on the handlebar 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.

JACK offers the driver stability and a great control up to 8 hour on flat ground. It can tow wheeled loads up to 750 kg / 1653 lbs and load up to 150 kg / 331 lbs on flat grounds. The motor has an electromagnetic brake that blocks off the vehicle preventing accidental slippery.

Our electric vehicles are not only CE certified but, more than 80% of the range is covered by the UL certification, which guarantees its suitability to the standards applicable in relation to potential risk of fire, electric shock and mechanical hazards.

TOW & LOAD CAPACITY









MOST POPULAR ACCESSORIES









8 KG BALLASTS

PLATFORM 885X1250XH230 MM

BASKET 730X1200XH220 MM

TOWBALL TRAILER HITCH



AVAILABLE ACCESSORIES













ACCESSORIES

BALLASTS

ASTS HITCHES

PLATFORMS

LOAD BASKETS MOUNTING KIT

FOR FURTHER INFORMATION VISIT:



www.zallys.com









AUTHORIZED DEALER



