



JACK



Man on board



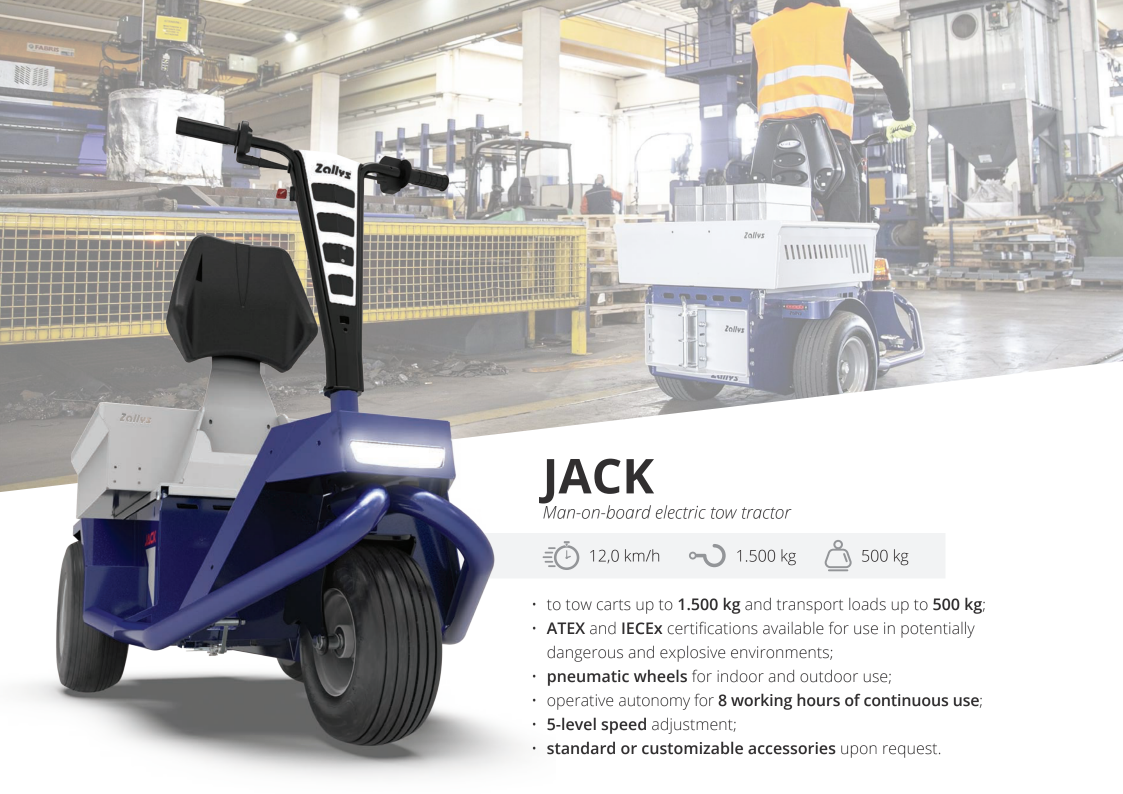
JACK







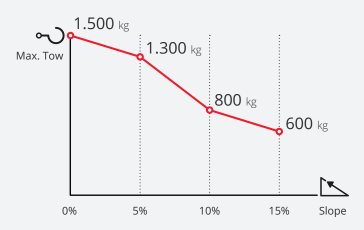




Technical sheet

Model name	JACK
Certification	CE
Tow capacity	1.500 kg
Load capacity	500 kg
Maximum speed	12,0 km/h
Batteries	AGM 240 Ah
Weight (without batteries)	127 kg
Length	1.600 mm
Width	814 mm
Height	1.183 mm
Steering diameter	2,30 m

Performances on slopes



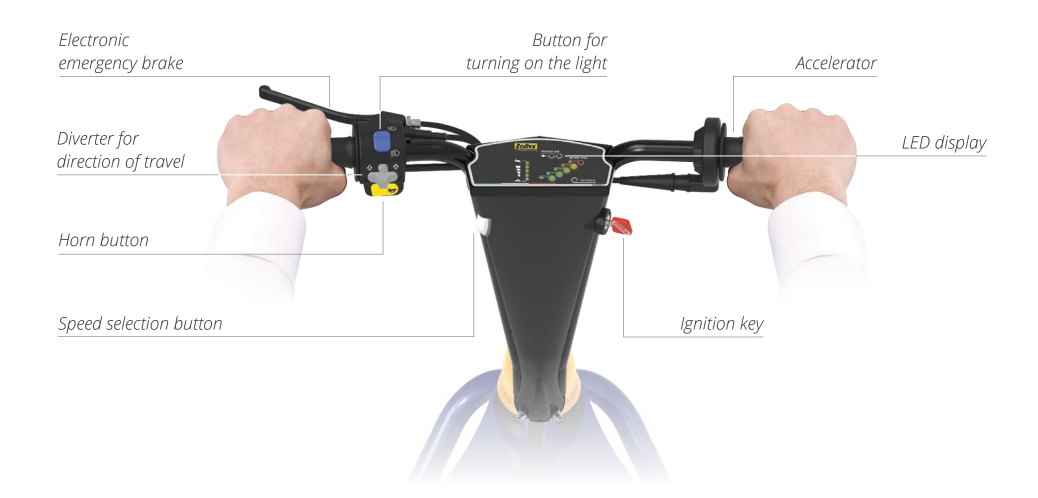
While the hook force expressed in N remains unchanged, the towing capacity expressed in kg may vary based on: type of terrain on which towing is carried out, use or not of ballast and type of wheels mounted on the vehicle and trailer.



Ergonomic driving



The **handlebar** of **JACK** is designed to make the operator's use of the machine more ergonomic, guaranteeing the **right comfort for prolonged use** during the work shift. **The control and safety tools are all within easy reach**, and the LED display always shows the remaining battery charge and the direction of travel; the key is on the right side for quick and convenient ignition. The **structure** is made of **resistant materials** in case of accidental impacts.



Guaranteed autonomy



JACK is equipped as standard with four 240 Ah batteries, which guarantee the machine an autonomy of 8 working hours with continuous use.

The batteries are hermetic **AGM** and therefore **do not require** maintenance.



5 levels of speed

The **speed** of **JACK** is **adjustable on 5 levels**, to adapt the conduction based on the type of operation you are facing. The so-called *Flex-to-go* system, designed to be able to carry out **maneuvers in fewer steps** by reducing speed in tight spaces and **travel long distances more quickly** by accelerating on straights.



For each level the speed of the machine increases by 20%, according to this curve:

- 1st level: Speed at 20%;
- 2nd level: Speed at 40%;
- · 3rd level: Speed at 60%;
- 4th level: Speed at 80%;
- 5th level: Maximum speed;



Safety

Just like all Zallys vehicles, **JACK** is equipped **as standard** with several systems to guarantee the **maximum safety** to the operator during use, helping to build a safe and productive work environment without risks of injuries or occupational diseases. The standard safety devices are:

- Pedal with **deadman sensor**;
- · Mechanical pedal brake;
- · Electronic lever brake;
- · Connector for the interruption of power supply;
- Front and rear lights.

Furthermore, the following **optional devices** are available as accessories:

- · LED flashing light;
- Bluepoint warning light.









Tow



JACK can tow different types of trailers thanks to the practical multifunctional hook with ball, drop pin or pin attachment. Suitable for trailers with eyelet drawbar, trailer coupling and spring drawbar.



Drop pin hitch Ø 16 / 20 / 35 / 40 mm



Multifunction hitch ball / drop pin

Transport



In addition to the towing function, **JACK** can be equipped with a spacious $730 \times 730 \times 220$ mm basket to transport material weighing up to **500 kg**.



Application examples

Sectors of application:



INDUSTRIAL LOGISTICS



METALLURGICAL INDUSTRY



AIRPORTS AND AVIATION



HOSPITALS



Glass Industry

Hospitals 🖒

Alternative versions

JACK is available in the standard version or in the **L** version, to transport bulkier loads.



JACK

Standard version

JACK represents the ideal solution for eliminating manual handling of loads and speeding up staff travel. Multifunctional vehicle suitable for numerous applications.



JACK L

Longer frame

JACK L is a larger version of **JACK**. It has the same performances of the standard version, and is **400 mm longer**; this feature makes it an extremely versatile vehicle, suitable both for towing trolleys and for transporting material on a loading platform as well as, of course, for agile and comfortable movement of personnel.







1996

2006

2016



www.zallys.com

Contacts:

sales@zallys.com +39 0445 366785