

# **Technical Specifications**

## Battery Telescopic Jack





### **MECHANICAL SPECIFICATIONS**

Capacity [TON]	25 / 45
Weight [Kg]	45,0
Min. Height: A [mm]	155,0
First Piston Height: B [mm]	75.5
Second Piston Height: C [mm]	83,0
Max. Height: Z [mm]	313,0
Width: F [mm]	205,0
Handle Length: E [mm]	1317,5
Handle Jack Height: B [mm]	1387.5

#### **BATTERY SPECIFICATIONS**

Voltage [V]	48,0
Capacity [Ah]	11,0
Category	Litio
Controller	BMS
Chemistry	Li-ion



Mo-tec presents the first battery Telescopic jack in the world. The jack is patented throughout Europe and some American states.

This Jack works only with a Battery and does not require any other type of power supply.

#### PORTABILITY

This jack is ideal to be used for roadside assistance since it is not constrained with any type of cable or tupo to work.

