MO-77EC

Technical Specifications

Battery Trolley Jack

PATEND

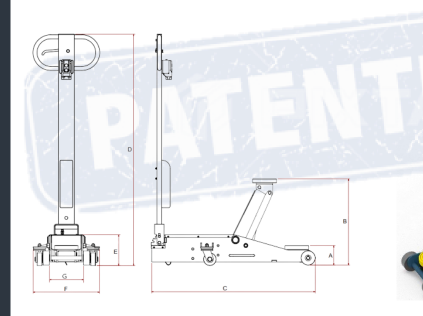
Mo-tec presents the first battery trolley jack in the world. The jack is patented throughout Europe and some American states.

TUBELESS

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.



MECHANICAL SPECIFICATIONS

| Capacity [TON] | 5,0 |
|----------------------------|--------|
| Weight [Kg] | 75,0 |
| Minimum Height: A [mm] | 120,0 |
| Maximum Height: B [mm] | 550,0 |
| Width: C [mm] | 1034,0 |
| Handle Length: D [mm] | 1460,0 |
| Handle Jack Height: B [mm] | |
| Internal Depth: G [mm] | 208,0 |
| External Depth: F [mm] | 418,5 |
| | |

Most St.

BATTERY SPECIFICATIONS

| Voltage [V] | 48,0 |
|---------------|--------|
| Capacity [Ah] | 15,0 |
| Category | Litio |
| Controller | BMS |
| Chemistry | Li-ion |

