

## IPS001

### **BASIC INFORMATION**

Operational and simple manipulation are merits of working platform type of pillar jack. It is destined for work in halls and in interiors. The working platform type of pillar jack is in telescopic implementation with four-part arm, where arm is fixed to undercarriage. The drive telescopic arm is derived from rectilinear fluid motor. The fluid motor is driven by hydroelectric generator 24V DC or 230V/50Hz. The undercarriage can have one's own the drive namely by the help of two electric motors 24V/380W. The electric motors are handled by help of pulsed converters, where converters make possible change speed and direction of motion. The capacity batteries 2x150-200Ah allow work on an average of regime 6 – 12 hours a day. The working platform type of pillar jack is equipped by one's own battery charger of accumulator batteries. The working platform type of pillar jack has many-sided using at mount, upkeep and revision in highs from 8 to 12 metres.



### **TECHNICAL DATA IPS001**

#### **Transport measurement:**

- size 1,7m
- width 1,4m
- height 2,25m

#### **Work reach:**

- height 8m
- width props 1,9 m

#### **Work cage:**

- proportions 0,7 x 1,1 m
- maximum load 200 kg+10%

#### **Weight:**

- service weight (without batteries) 560kg

### **DODAVATEL**

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