EMH

RP6 EMH





Description:

This powerfull strand pusher has been designed to push the strands in post-tensioning operations on job sites such as bridges, dams and so on.

It is comprising of the following parts:

- welded frame with 4 adjustable legs (from 90 to 150 cm)
- patented pushing device with 6 driving rollers pushing speed variable from 50 to 100 m/min
- possibility to feed the strands laterally from the driving unit
- electronic inverter for speed and motor protection
- hydraulic tightening of the driving rollers
- maximum pushing capacity: approximately 100 meters depending on conditions
- electric cabinet with power and safety organs
- standard remote control with 2,5 m cable for manual mode (or radio break down)
- guiding spring: 1 meter
- power: 5.5 kW power supply: 3x400 V
- net weight : approx. 200 kg