



T61 STRAND FORCING MACHINE

The machine is as follows:

- Head T61;
- Hydraulic T61-A;
- Hydraulic extensions;
- Display and Main;
- Push-button remote control;
- Extension electric push button.

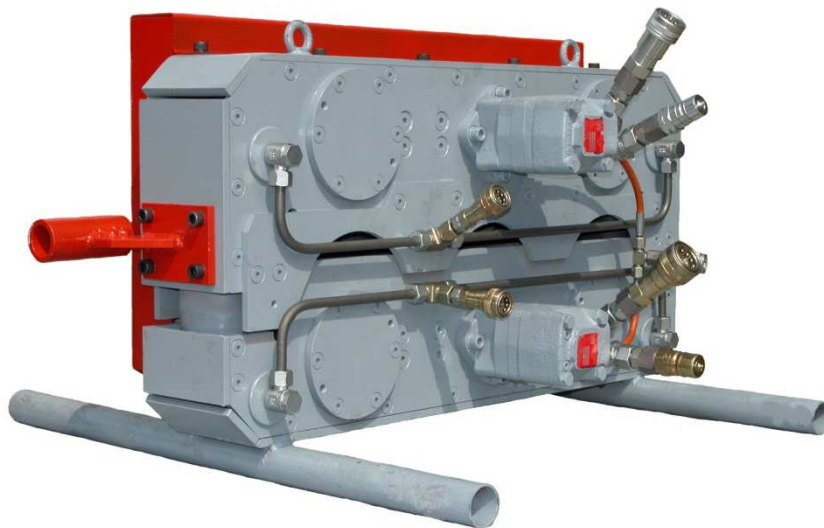
The control unit and the head are hydraulically connected with flexible hoses; the cords can be threaded electrically managing the parameters of length, speed and applied force.

Operators, present at both ends of the beam, have the opportunity through the consents provided by the two electric push-button, to stop or to make a forward millimeter strand required by some applications.

HEAD T61

The head T61 is designed for insertion of strands up to 350 meters; It is equipped with six driving wheels driven by two hydraulic motors of crushing.

Via two hydraulic cylinders inside the head you can adjust the crushing force on the drive wheels. A robust housing protects the six-wheel drive from potential dangers and two tracks at the entrance and exit of the machine prevent the escape of the strand from the wheels.



Two tubes attached to the bottom of the machine to facilitate attachment structures of the construction site with orthogonal joints.

CHARACTERISTICS



Installed power: 22 KW
 Pump weight: 490 Kg/pc
 Strand forcing machine weight: 160 Kg/pc
 Control: button strip
 Operation: proportional control
 Max speed: 10 m/sec
 Max. thrust pressure: 120 bar
 Starting torque: 280 Nm
 Average insertion: 350 m
 Max insertion: 500 mm*
 Pump dimensions: 1570x1000x1210 mm.
 Head dimensions: 1200x500x550 mm

* depending on the arrangement of the strand fitting wire

DIMENSIONS

Dimensions in mm

