

Wire screening head

Wire screening head equipped with 36 pay-offs for wire spools, symmetrically arranged, enabling the application of wire screen onto cable cores with diameters ranging from 7 to 35 mm.

Possibility of mounting spools with the following dimensions:

- Height: 270 mm
- Width: 250 mm
- Bore (axial hole) diameter: 75 mm
- Spool weight with wire: 35kg

Wire types used:

- Clas 1 wires, diameters form 0,40 to 1,10 mm.

Tension control:

- Continuously adjustable up to 50N (each pay-off)

Lay length adjustment:

- Adjustable form 100 to 600 mm.

Designated installation space for the machine:

- 2,5m (width) x 3m (length)



Class 1 wire rewinding machine

Rewinding machine designed for winding Class 1 wires from large spools onto smaller spools. Equipped with one pay-off unit, allowing the mounting of spools with the following dimensions:

- Flange diameter: from 500 mm to 630 mm
- Spool width: 500 mm
- Bore (axial hole) diameter: 65 mm and 126 mm
- Spool weight: max 400 kg

Winding machine for two spools with automatic wire transfer. Spool dimensions:

- Height: 270 mm
- Width: 250 mm
- Bore (axial hole) diameter: 75 mm
- Spool weight with wire: 35kg