

Cable bending device

Application

The cable bending device is used to bend high voltage polymer cables with large diameters easily.

Technical Data

- Cable outer diameter: 80 - 160 mm
- Stroke of cylinder: 140 mm
- Cylinder capacity: 5 t
- Minimum radius has to be applied according to the separate instructions of the cable manufacturer

Scope of delivery

- Bending device frame
- 1 Hydraulic pull cylinder
- 1 Hydraulic tube
- Instruction sheet to pull cylinder in English, German, French and other languages
- Packaging, wooden box (137 x 38 x 26 cm)



Ordering information

Part no	Type	Description	Weight kg
77903		Cable bending device	39.0

Additional tools (to be ordered separately)

Part no	Type	Description	Weight kg
76691	PE 172 AM 50-220	Electro-hydraulic high-pressure pump	30.0

Spare parts

Part no	Type	Description	Weight kg
65948	BRC-46	Hydraulic pull cylinder	
76693	HS700-2.5	Hydraulic tube	2.0