

# HYDRAULIC PIPE SQUEEZER

63 - 180 mm





The hydraulic pipe squeeze-off tool is used for emergency, temporary shutting off the flow in polyethylene gas and water pipelines. The squeezing force is generated by a hydraulic cylinder driven manually by a lever.

**CONSTRUCTION** | Galvanized steel body

### **PRESSURE RANGE**

**GAS:** up to 1,0 MPa **WATER:** up to 1,6 MPa

**DIAMETER RANGE** | 63-180 mm **SDR RANGE** | 11; 17;

### **ACCESORIES**

- end stops preventing excessive squeezing of polyethylene pipes for all diameters in the range of 63-180 mm 2 sets.
- bottom bar 1 pc
- cylinder driving lever with a wrench for the release valve
- securing bolts that prevent releasing the bars
- instructions for use

## **WYMIARY**

- height x width x depth: 730 x 370 x 110 mm
- weight: 32 kg

# WARRANTY AND POST-WARRANTY SERVICE

FOX | 43-330 Wilamowice, ul. Więźniów Oświęcimia 50, Poland