



Anchoring device of wooden poles

Code: P 2327

The anchoring device is designed and manufactured in order to improve the stability of wooden poles when there are doubts about the quality of wood in the buried section. This device is used **temporarily**, when intervention works require the access of workers directly on the pole (with climbing spurs) or on the ladder, leaned against the pole.

The anchoring device includes a system of hinged fastening arms operated by means of a lead screw. On the lower part - in the pole contact area - the fastening arms are provided with spurs to facilitate the grip of the device to the pole.

The device can be installed on the pole from the ground, at a height of approx. 6 m, by means of a handling rod.

The pole anchorage is performed by means of 3 ropes connected with carabiners to the hinged arms system, and at the other end to 3 metallic pegs stuck into the ground.

All metallic parts of the device are protected against corrosion by thermal zinc coating.

The anchoring device of wooden poles contains:

- Device with arms - 1 piece
- Anchoring rope (10 m) - 3 pieces
- Connection rope - 1 piece
- Metallic peg (1 m) - 3 pieces
- Handling rod (l=1,2 m) - 4 pieces



Technical characteristics

Diameter of wooden poles on which can be mounted the device (mm)	80 - 260
Tensile strength (daN)	700
Weight of device with arms (kg)	8

Equipment transport bags

Bags can be used for the transportation and storage of protective equipment (short-circuiting devices, anchoring devices and equipment, insulating sticks, voltage detectors, safety helmets, safety gloves, etc.).

Bags are made of waterproof fabric with various dimensions and shapes.

Usually, bags are provided with an inside pocket for documents and an outer pocket for the identification tag of the product.



Short-circuiting device bag type	Overall dimensions (cm)
LV overhead line short-circuiting device bag	20 x 26 x 60
Small short-circuiting device bag	20 x 20 x 45
Medium short-circuiting device bag	25 x 25 x 60
Large short-circuiting device bag	30 x 30 x 70