

/ NE10

Telescopic metal poles



See online technical sheet

/ Standards

CEI 61230



/ Use

The NE10 telescopic metal pole consists of:

- 1 self-locking clamp head.
- 3 metal tubes, with clamps.
- 1 NE38 gripping tip.

It must be used with a set of insulating poles in order to perform VAT and MALT HTA up to a height of 11m.

> Nevers device: PA3GTI

/ Advantages

- Installation of a very high ground malt from the ground level
- Ensures effective contact with the cable

/ Areas of activity



Electrical distribution



Civil security



Transport



Technical sheet



/ Technical specifications

• Product kind: pole

• Clamp material: Aluminium

• Clamp tightenning (mm): Ø3 à 22mm

• Operating voltage (V): HTA (1 000 V to 50 000 V)

• Field of use (environment):

• In line (aerial): Isolated

Way of access: From the floorShort-circuit intensity kA/ls: 8

• Measurement: 2200x105x75mm

• Weight (kg): 2,4

