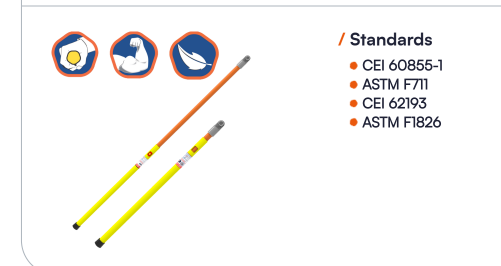


# / PPOL2/020

Compact insulating telescopic pole.





#### / Use

Telescopic poles to reach heights of up to 2.5 m, while maintaining a maximum folded length of 1.35 m. The pole is made up of 2 to 5 elements, which can be adapted to any application configuration. Thanks to their outstanding mechanical properties, these poles offer a wide range of applications such as: Switch operation (opening, closing, fuse replacement) Installation and removal: lifelines, measuring hooks, cleaning conductors.

Checking for absence of voltage.

Pruning.

Lifting conductor cable.

Grounding (MALT) of distribution networks from the ground by vertical lifting.

### / Advantages

- Comfortable handling
- Rotationally locked elements thanks to the pentagonal
- Lighter
- Easily adjustable length
- Optimized retracted length
- Appropriate for indoor uses
- High mechanical strength
- Effortless lifting, even with a MALT at its tip

### / Areas of activity

Ĩ

Electrical distribution

Civil security

Transport

Document not contractually binding, errors and omissions excepted





## Technical sheet



#### / Technical specifications

- Isolation length Li2 (m): 0,99
- Isolation length Lil (m) : 1,18
- pole-finition-inferior : Standard
- Pole kind : Telescopic
- Operating voltage (V) : HTA (1 000 V to 50 000 V), HTB (> 50 000 V)
- Pipe kind : Pentagonal
- Part number : 2
- Lenght max unfolded (m): 2.05

- Unfolded lenght max (inch) : 6'9"
- Folded lenght (m) : 1.17
- Folded lenght (inch) : 3'10"
- All weather (kV): 72
- End pip diameter (mm): 28mm
- Dry condition (kV) : 110
- Lock type : Push button
- Color : Orange, Yellow







