

Mod. BMTS
Telescopic poles - Two sections

## Functionality

The telescopic poles have the function of safeguarding distances of electrical work. These poles can be adjusted according to the working height. With them the operator can make the detection and earthing (voltage detector and earthing equipment is required) at a safe distance.

## Product Features

Telescopic pole, composed of multiple sections, made of reinforced fibreglass tube $\varnothing 37$ and 30 mm with humidity-proof seals on each end, hand protector grip, tip and $M$ (Metric-10), U (Universal), B (Bayonet) or P (Hexagonal + Metric-10) head. The length of each section can be adjusted as needed by means of an adjustment system with locking handles. Indoor and outdoor use in dry environment.

BMTS 15/45
Length folded: 0.85 meters
Length extended: 1.486 meters
BMTS 20/66
Length folded: 1.15 meters
Length extended: 2 meters

## BMTS 30/132

Length folded: 1.65 meters
Length extended: 3 meters

Mod. BMTS
Telescopic poles - Two sections

## Raw Material Features

Insulating tube: made of fibreglass (70\%).
Grip: fluted tube to prevent slippage
Head: polyamide PA66-GF30.
Screw: stainless steel.

## Certified

Last section foam filled for poles over 6 m according to IEC 60855.

They comply with EN 62193 - Points 5.1, 5.3, 5.4, $5.5,5.6,5.7,6.1,6.2,6.3,6.4$ (in dry conditions) y 6.5

## Electrical Features

| Ref. | Length | Working Voltage |
| :---: | :---: | :---: |
| BMTS-15/45 | 1.5 m | 45 kV |
| BMTS-20/66 | 2 m | 66 kV |
| BMTS-30/132 | 3 m | 132 kV |

Datos sujetos a cambios © 2017 Sofamel SLU

Versión: R2-7.2 COM01 Las especificaciones están sujetas a cambios sin previo aviso.

