sofamel

Product Technical Specifications



Functionality

The connectable poles have the function of safeguarding distances of electrical work. These poles have a fixed length but with two sections. With them the operator can make the detection and earthing (voltage detector and earthing equipment is required) at a safe distance.

Product Features

Connectable pole, composed of two sections made of polyester and fibreglass tube Ø 40 mm with hand protector, grip, tip, 3 deflecting hoods and M (Metric-10), U (Universal), B (Bayonet) or P (Hexagonal + Metric-10) head. Indoor and outdoor use.







Mod. BMAE

Connectable Poles

Raw Material Features

Insulating tube: made of polyester and

fiberglass.

Grip: fluted tube to prevent slippage

Head: polyamide PA66-GF30. Deflecting hoods: **EPDM rubber**. Connector: anodized aluminum.

Screw: stainless steel.

Certified

Manufactured following the established by Standard UNE-EN 50508 - Points 4.2, 4.3, 4.4 (in dry conditions) and 4.5. Multi-purpose insulating sticks for electrical operations on high voltage installations.

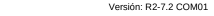
Electrical Features

| Ref. | Length | Working voltage |
|---------|--|-----------------|
| BMAE-3V | 3 m (2 sections of 1,5 m) | 132 kV |
| BMAE-4V | 4 m (2 sections 2 m) | 220 kV |
| BMAE-5V | 5 m (2 sections of 2 m + 1 section of 1 m) | 380 kV |
| BMAE-6V | 6 m (2 sections of 1,5 m) | 380 kV |





Todos los derechos reservados.



Las especificaciones están sujetas a cambios sin previo aviso.

