# Insulating Poles Safety

## Connectable pole UNE 50508

# INDOOR and OUTDOOR Use in humid environment

Multiuse poles according to EN-50508 standard of two or three-section. Manufactured with a  $\varnothing$  38,4 mm polyester and fiberglass tube and filled with polyurethane foam that complies with the IEC 60855 standard.

Head: U (Universal), B (Bayonet). Includes carrying bag.



**U** Universal Head



**B**Bayonet Head

IEC 60855 UNE-EN-50508

#### 30807 BSC-A43

- Total linked length: 3.5 meters
- Composed of 1 section of 2 m and 1 section of 1.5 m
- Working voltage: 132 kV
- For INDOOR and OUTDOOR use (humid environment))

Code	Ref.
616724	BSC-A43U
616725	BSC-A43B

#### 30807 BSC-A44

- Total linked length: 4 meters
- Composed of 2 sections of 2 m each
- Working voltage: 220 kV
- For INDOOR and OUTDOOR use (humid environment)

Code	Ref.
616726	BSC-A44U
616727	BSC-A44B

## 30807 BSC-A54

- Total linked length: 4.5 meters
- Composed of 1 section of 2 m + 1 section of 2.5 m
- Working voltage: 220 kV
- For INDOOR and OUTDOOR use (humid environment)

Code	Ref.
616728	BSC-A54U
616729	BSC-A54B

#### 30807 BSC-A55

- Total linked length: 5 meters
- Composed of 2 sections of 2.5 m each
- Working voltage: 380 kV
- For INDOOR and OUTDOOR use (humid environment)

Code	Ref.
616730	BSC-A55U
616731	BSC-A55B

#### 30807 BSC-A66

- Total linked length: 6 meters
- Composed of 2 sections of 3 m each
- Working voltage: 380 kV
- For INDOOR and OUTDOOR use (humid environment)

Code	Ref.
616732	BSC-A66U
616733	BSC-A66B

#### 30807 BSC-A444

- Total linked length: 6 meters
- Composed of 3 sections of 2 m each
- Working voltage: 380 kV
- For INDOOR and OUTDOOR use (humid environment)

Code	Ref.
616734	BSC-A444U
616735	BSC-A444B

