



See online
technical sheet

/ RTTE25 Insulating Pole



/ Standards

- EN 50508
- CEI 60855-1
- ASTM F711

/ Use

Insulated pole for performing voltage absence verification (VAT) operations.
This equipment is designed for the safe lockout of all networks, whether AC or DC.

Lightweight, portable, and extremely robust. Can be used in a wide range of temperatures (-25 to 55°C) and indoors or outdoors.

The length of the shaft, defined by a hand guard, ensures a good grip on the pole.

RTTE insulating pole in 1 section for low voltages up to 36kV.

2 skirts per section (excluding shaft and RTTE63 terminal element)

Physical hand guard

Shaft with grip sleeve

Enveloping cap at the lower end

Extensions:

RE115: 1.5 m, 1.2 kg

RE165: 1.65 m, 1.65 kg

RE215: 2.15 m, 2 kg

/ Areas of activity



Electrical distribution



Industry



Substation

/ Technical specifications

- Pole kind : Extendable
- Pipe diameter (mm) : 39
- Total length (m) : 1.6
- Insulating length (m) : 0.95
- Pole weight (kg) : 1.3
- Pole finition (terminal element) : Polish
- pole-finition-inferior : Polish
- Cover reference : H10
- Pipe kind : Rounded
- Pole material : Composite foam glass fiber
- Telescopics pole material : Composite foam glass fiber

