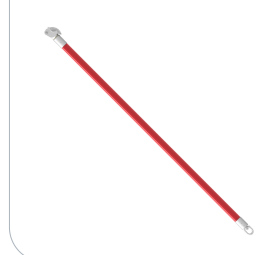


/ LW04-01A-39-330

Conductor support stick



See online technical sheet



/ Standards

- CEI 60855-1
- ASTM F711
- IEC 60832-1

/ Use

The conductor support stick is used to grip a conductor or other accessories in order to hold them in a certain position or to move them when necessary.

It is commonly used in combined applications, such as triangulation or mast assemblies, and is referred to as a support pole or spacer pole, depending on its function.

Insulating tubes, fiberglass over the foam core.

Clamp and swivel ring, made of corrosion resistant metal.

/ Advantages

- Stronger
- Tool validated at 2.5x CMU
- Varnish finish
- High mechanical strength

/ Areas of activity



Electrical distribution



Transport



Technical sheet



/ Technical specifications

• Pole kind: Fixed

Work type: Live working

• Operating voltage (V): HTA (1 000 V to 50 000 V)

• Pipe kind: Rounded

• Pole weight (kg): 4.3

• Pole weight (pounds): 9.5

• Pipe diameter (mm): 39

• Pipe diameter (inch): 1"1/2

• Color: Red

• Total length (m): 3.30

• Total length (inch): 10'9"

• Longueur isolante (m): 3.00

• Insulating length (inch): 9'10"

• Clamping capacity (mm): 4 à 50

• Clamping capacity (Inch): 1/6" - 2"

• Fcn (daN): 50

