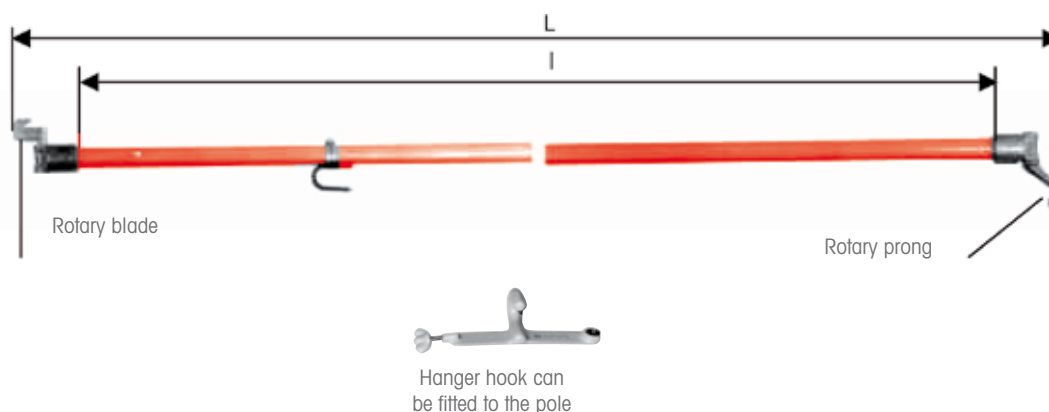


TIE POLE (STICK)



TECHNICAL SHEET

ACCORDING TO SPLN 82-3 :1993

MV No. 105

CHARACTERISTICS

Insulating tube, orange colour, foam filled.

Ends, rotary blade and rotary prong : metal protected against corrosion.

Total length L : 2.5 m

Length of the insulating part l : 2.3 m

Diameter of the tube : 32 mm

Approximate weight : 1.6 kg

WORKING METHODS

Hot stick, rubber glove, bare hand methods and their combination.

FIELD OF USE

Bare overhead network.

PURPOSE - USE

The ROTARY PRONG of the TIE POLE is notably used to :

- make up and remove a tie with a binding wire fitted with rings at its ends
- install, move and remove light accessories fitted with a ring, a loop or a hook such as : automatic come along clamp, sling, pulley

The ROTARY BLADE of the TIE POLE is notably used to :

- make up a tie
- unwind a tie
- distort and if necessary break a binding wire in the groove of an insulator
- remove a jumper-strip
- open a lock-strip