

/ LW03-12 Wire holding stick



technical sheet



/ Standards

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

/ Use

The wire holding stick, can be used for forming bending and positionning jumper wires. It can also be used for holding a jumper during splicing operations. Insulating tube (Ø 32 mm / 1 1/4"), fiberglass over the foam core.

Control rod is also made of insulating material.

The head of the tool has three locking positions.

No pre-setting necessary, jaws will tighten automatically. The control head and handle are made of corrosion protected metal. The control lever is locked by means of a toggle lock.

/ Advantages

- Plus robuste
- Système plus pratique
- Serrage adaptatif sans préréglage

/ 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), HTB (> 50 000 V)

• Pipe kind : Rounded

• Pipe diameter (mm): 32

• Pipe diameter (inch): 1"1/4

• Color: Red

• Rod diameter (mm): 15

• Rod diameter (inch): 3/5"

• Clamping capacity (mm): Ø 4 - 25

• Clamping capacity (Inch): Ø 0.162 - 1"

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Product reference	Total length (m)	Total length (inch)	Longueur isolante (m)	Insulating length (inch)	Pole weight (kg)	Pole weight (pounds)
LW03-12-32- 180	1.80	5'10"	1.25	4'1"	2.3	5.1
LW03-12-32- 260	2.60	8'6"	1.95	6'4"	3.2	7.1
LW03-12-32- 300	3.00	9'10"	2.35	7'8"	3.9	8.6
LW03-12-32- 360	3.60	11'9"	2.95	9'8"	4.8	10.6