

/ LW04-07-CLE

Tension puller





/ Use

Equipped with a hook, the tension puller, used in association with a come along clamp, is used to take up the mechanical tension of a conductor by means of the screw jack.

It allows, the replacement of an anchor chain whose insulators have a diameter inferior of 240 mm.

The screw jack is operated by means of 24x27mm open-end ratchet.

/ Areas of activity



Electrical distribution



Transport



Technical sheet



/ Technical specifications

• Pulling undwinding devices : Pulling devices

• Product type : Tirant

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

Lenght (mm): 295

• Width (mm): 47

• Height (mm): 60

• Weight (kg): 1,2

• CMU (daN): 1100

• Maximum conductor cross-section: 148 mm²

• Ø of tube(s): 39 mm

