Technical sheet



/ LWO4-14Roller link sticks



See online technical sheet



/ Standards

• IEC 60832-1

/ Use

The roller link stick is used for spreading and holding conductors at midspan when changing poles. Applied to conductor at pole and pulled to position (midspan) with a rope pre-attached. Also used for mesuring conductor to ground distance by attaching a rope to the swivel ring.

/ 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), HTB (> 50 000 V)

• Support material : Metal

• Principal material: Reinforced steel fiber

• Ø of tube(s): 32 mm

• Clamping capacity (mm): Max: 30 mm

/ Accessories

Reference	Designation
LW08-03-C3T-100	3-stranded rope
LW08-03-TTD-100	Braided rope
TC53	Insulated silicone-coated cloth
LW14-05	Product cleaning