

### / LW04-04

Rigid wire tong stirrup



See online technical sheet

#### / Standards

• IEC 61236



#### / Use

Attached to a  $\emptyset$ 64 mm / 2  $\frac{1}{2}$ " conductor pole or it's head, the stirrup is used to support the conductor pole with another conductor pole.

This prevents kinking of the conductor by attaching the swivel to the conductor pole.

There is only one conductor pole hooked onto the conductor.

The clevis pivots allowing the conductor pole to assume the correct position.

This avoids the kinking caused by two conductor poles be used side by side on the conductor.

Improves the operator's visibility and accessibility to the work to be done.

# **Technical sheet**



## / Technical specifications

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

• Lenght (mm): 290

• Width (mm): 115

• **Height (mm):** 60

• Weight (kg): 1,4

• CMU (daN): 160

• Tightening torque (N.m): 17

