

### / LW02-14

Pivoting attachement for tower type saddle





#### / Use

The saddle for twin and cross angle pylons is used to receive the beam and allow its articulation from a vertical position to a horizontal position. The swivel head (of a saddle with a sleeve for example). can also be fitted on the plate of the tower saddle to receive a sleeve with a diameter of 64 mm (2.5"), for example.

### / Areas of activity



Electrical distribution



Transport



# Technical sheet



# / Technical specifications

• **Product type:** Positioning devices for working at height

• Positioning devices for working at height: Seat

• Operating voltage (V): HTB (> 50 000 V)

Lenght (mm): 550Width (mm): 300Height (mm): 200Weight (kg): 19

• Support material : Metal

Maximum working load (MWL): 400 daN

