

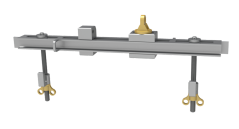
# **/ LW07-12** Flat type saddle



See online technical sheet

#### / Standards

• IEC 61236



#### / Use

Fixed on the frames or crossbars of a tower, the flat type saddle, with a pole clamp and possibly an extension if additional clearance is required, is used to maneuver and secure a conducter support stick.

The use of a rope block is recommended for the maneuvering of the support stick Ø 64 mm (2 ½").

The flat type saddle is composed of:

- a slide.
- a rotating head for a sleeve
- two angle brackets with hook and wing nut set

## / Areas of activity



Electrical distribution



Transport



## **Technical sheet**



### / Technical specifications

• Product type: Selle

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

Lenght (mm): 800Width (mm): 100Height (mm): 150

• Pole-climbers max capacity (mm): 40 à 120mm

• Weight (kg): 8

• Maximum working load (MWL): Avec rallonge: 200daN Sans rallonge: 400daN

