

/ LW07-10

4-Hooks tower type saddle



See online technical sheet



/ Use

Used to support conductor support sticks on towers.

This saddle is securely fastened to the angle-iron tower leg by three hooks tightened by wing nuts.

A clevis which bolts through the pivot lug permits rope blocks to be fastened.

This allows rope blocks to pivot with the conductor support sticks.

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

When the saddle is to be used on angle-iron tower legs larger than 100 mm (4"), the fixing rods must be equipped with appropriates hooks and washers.

/ Areas of activity



Electrical distribution



Transport



Technical sheet



/ Technical specifications

• Product type: Selle

Operating voltage (V): HTB

Lenght (mm): 600Width (mm): 300Height (mm): 170

• Pole-climbers max capacity (mm): 70 à 190

• Weight (kg): 7,4

• Maximum working load (MWL): Avec rallonge de selle : 320daN Sans rallonge de selle : 450daN



Technical sheet



Product reference	
LW07-10-PM	
LW07-10-GM	

