

## / LW07-04 Lever saddle



See online  
technical sheet

## / Standards

- IEC 61236



## / Use

Attached to a wooden or concrete pole, using a chain binder(sold separately), the lever saddle is used to guide the movement and fix the position of one or two conductor support sticks in a triangulation. The vertical movement of the lever saddle is achieved by means of a rope block. The use of the eye shackle instead of the single shackle makes it easier to hook the hoist. Sold with the lever saddle, but can be purchased separately.

### / Technical specifications

- Product type : Selle
- Operating voltage (V) : HTA (1 000 V to 50 000 V), HTB (> 50 000 V)
- Weight (kg) : 4
- Support material : Metal
- Maximum working load (MWL) : 600
- Center distance : 290 mm