

/ Use

Attached to a wooden or concrete pole, using a chain binder(sold separetly), 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.



Document not contractually binding, errors and omissions excepted



/ 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

ELECTRICAL SAFETY PRODUCTS