

## / LW09-07-2500-100

Screw jack and clevis



See online  
technical sheet



### / Use

Attached to the end of a clevis pin tie-rod, the clevis screw jack is fitted with its own ball bearing, which can be operated with a wrench, to take up the mechanical tension of a suspension or anchor chain, with a view to replacing it. The choice of ball bearings depends on the type of support (saddle with two spreader plates).

### / Technical specifications

- Pulling undwinding devices : Pulling devices
- Operating voltage (V) : HTB (> 50 000 V)
- Length (mm) : 1000
- Weight (kg) : 2,6
- Stroke (mm) : 800
- Axe diameter (mm) : 19,4
- CMU (daN) : 2500