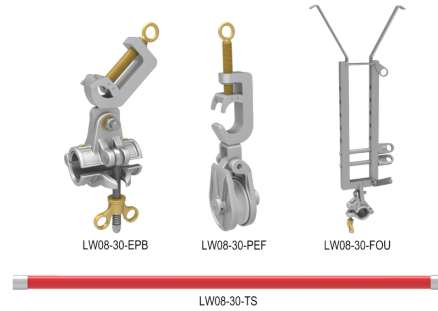




See online technical sheet

/ LW08-30
Jumper holder



/ Use

The jumper holder is used to handle and guide a jumper when installing or removing it. The jumper holder allows the jumper to remain in a horizontal position. It can be operated from the ground using insulating ropes.

The jumper holder consists of :

- An Insulating tube, fiberglass over the foam core \varnothing 39 mm (1 1/2" length 3.60m (11 ft. 9 in.)
- Two steel forks, each with :
- Two adjustable spindles in position,
- Jumper clamp,
- A mooring bracket for insulating rope,
- Three pole clamp \varnothing 39mm (2") in light alloy,
- Two clamps made of corrosion protected steel,
- Two light alloy pulleys with steel clamps protected against corrosion.

/ Areas of activity

 Transport

/ Technical specifications

- Operating voltage (V) : HTB

/ Associated products

	Reference	Designation
	LW08-04-14-100	Insulating rope