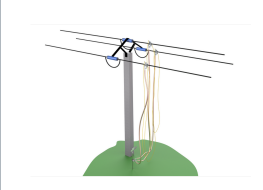


/ GWIRE

Grounding and short-circuiting device from the ground operated by insulating rope





/ Standards

- CEI 61230
- IEC 62192

/ Use

The clamp is positioned and unhooked from the ground using an insulating rope passed over the conductor. The e-clamp is positioned on the conductor by pulling on the 1st rope.

It is then unhooked by pulling on the 2nd cord.

The rope is passed over the conductor using a telescopic pole fitted with an intelligent hook.

/ Advantages

- Easy to use on all types of terrain without climbing
- Automatic spring clamp, no manual tightening required
- Low weight constraints
- Fast and easy to use
- Installation of a very high ground malt from the ground level

/ Areas of activity



Electrical distribution



Civil security



Transport



Technical sheet



/ Technical specifications

• Product kind: Dispositif

• Clamp material : Aluminium

• Clamp tightenning (mm): Ø3 à 32mm

• Conductor type: Round

Operating voltage (V): HTA (1 000 V to 50 000 V)

• Field of use (environment):

• Way of access: From the floor

Phase câble

• Phase cable number: 2

Floor cable

• Insulating rope: 3 x 25m

• Measurement: 500x450x250mm





Technical sheet



Product reference	Short-circuit intensity kA/Is	Phase(s) cable cross- section (mm²)	Phase(s) cable length (m)	Cross-section (mm²)	Floor cable lenght (m)	Weight (kg)
GWIR8HN	8	35	15	35	15	22
GWIR8HP	8	35	15	35	15	25
GWIR13HN	13	50	15	50	15	29
GWIR13HP	13	50	15	50	15	32
GWIRE13HPIS	13	50	18	50	18	35