



## GWIR13HN

➔ Earthing device using insulating rope for bare MV overhead lines

### STANDARD

IEC 61230

### USE



This clamp is placed and unhooked from the ground using an insulating rope passed over the conductor.

The clamp is raised onto the conductor by pulling on the 1st rope. The clamp is unhooked by pulling on the 2nd rope.

The rope is passed over the conductor using an insulating stick fitted with the smart hook tools

### ADVANTAGE

Ease of use on all types of terrain without ascent.

Automatic clamping and release without manual tightening.

Earthing operations up to 12 m height from the ground without weight strain for the user

### CHARACTERISTICS

Spring clamp for conductors  $\varnothing 3$  to  $\varnothing 32$ mm

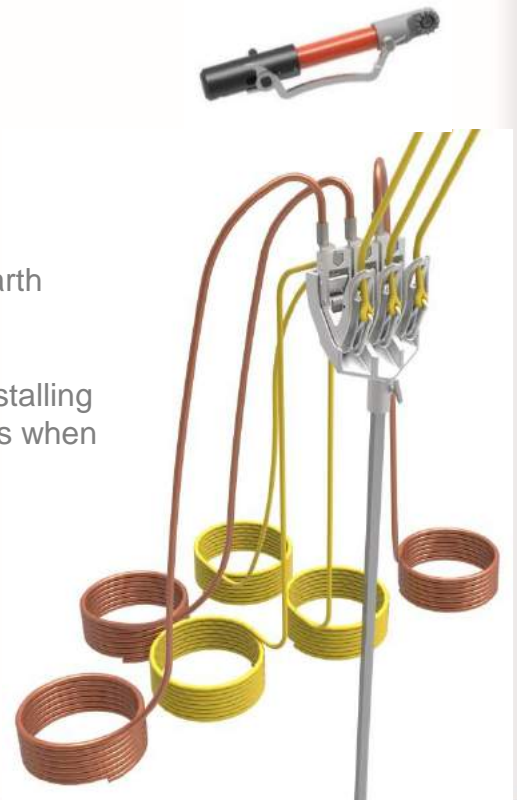
Maximal short-circuit current : 13 kA/1s

The device includes :

- 3 clamps PAC332SC,
- 1 cable reel with 3 x 15m of copper braid, 50mm<sup>2</sup> and an earth clamp
- 3 x 25m of insulating rope (DI06CEI25M),
- 1 plate to support the clamps after armement and before installing (this accessory helps you to no longer touch any metal parts when installing the 3 clamps)
- 1 earth rod (701)
- 1 Dropover to pass the rope above the line

The set is delivered in :

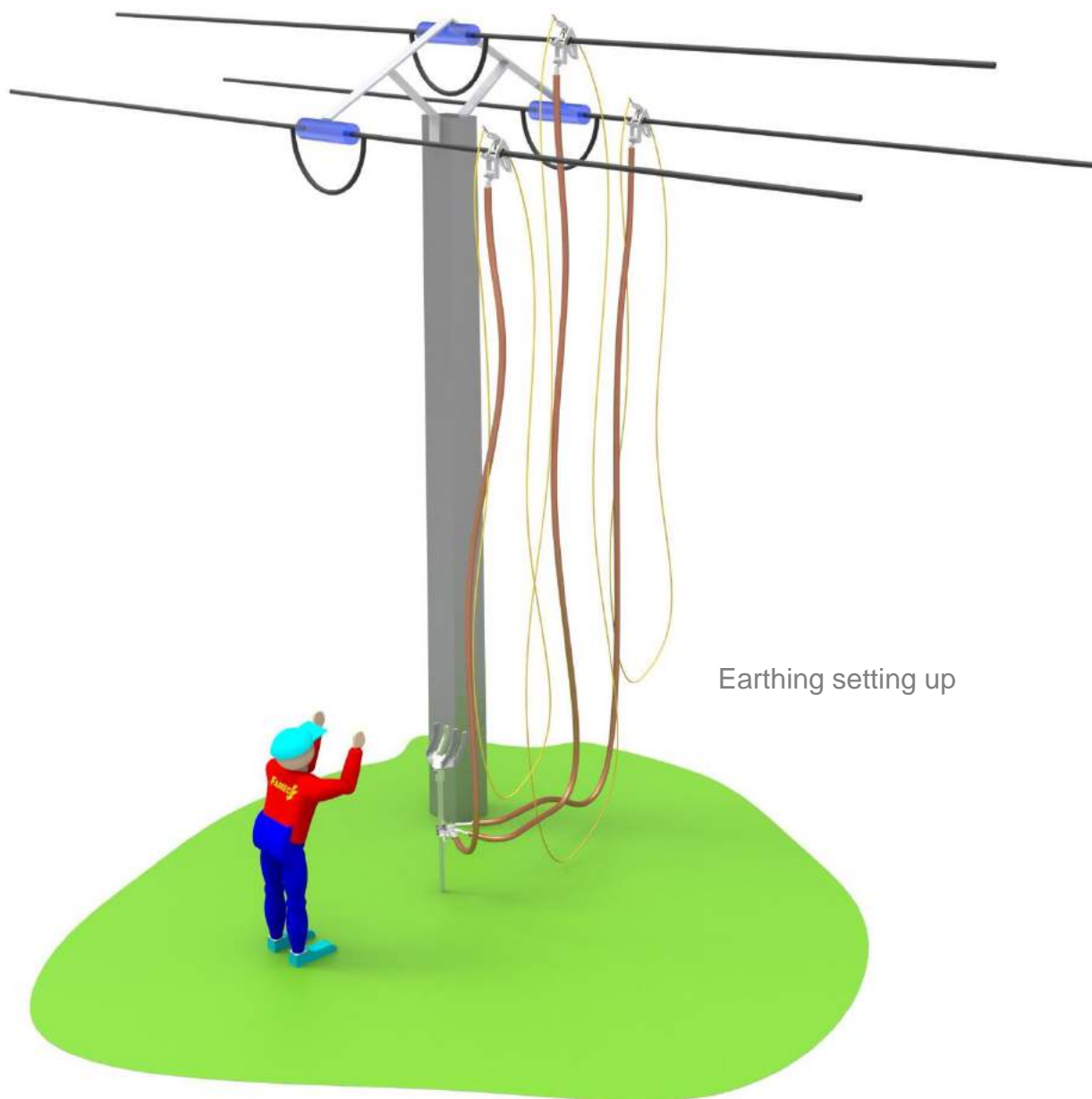
- 1 soft bag containing the cables, clamps and accessories (total weight of the assembly:22 kg)





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Earthing setting up