

TL - VINOX58HEB38

The rod is an ideal electrode for low resistivity soils.

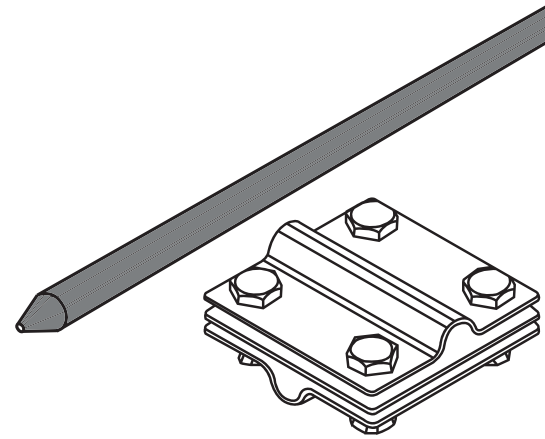
Electrodes are installed specifically to improve the performance of ground systems that include cable meshes buried in the ground.

Characteristics

Length (m)	1.5m
Diameter	16 mm
Material	Stainless steel 304
Contact surface (mm ²)	74809.18

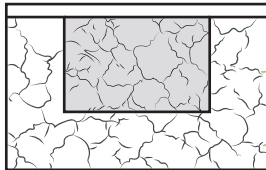
Components

Stainless Steel Rod. of 1.5 m.
1 Connecting buckle

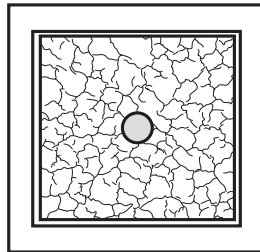


Installation process

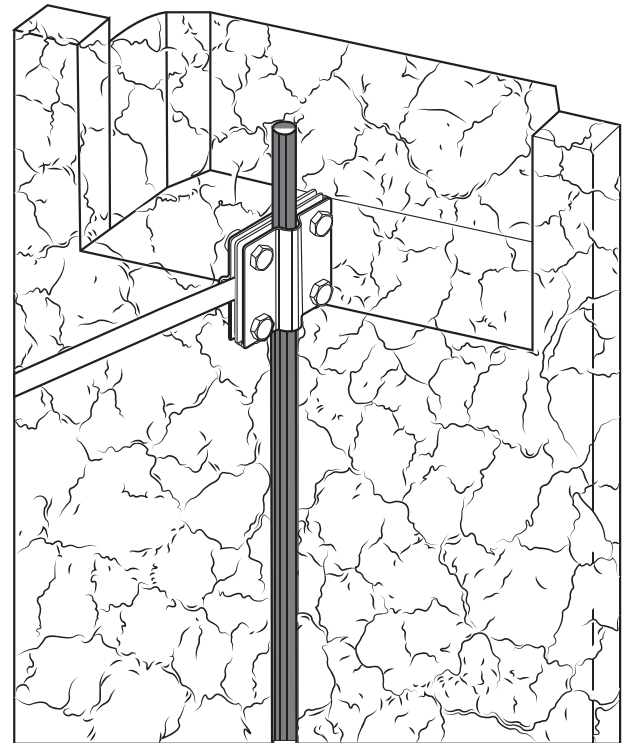
- 1** Carry out an excavation of:
10cm. long
10cm. Wide
10cm. deep



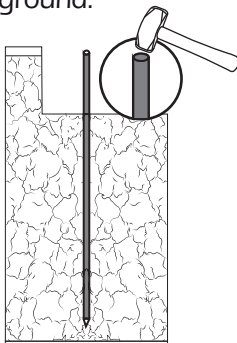
Place the rod in the center of the excavation.



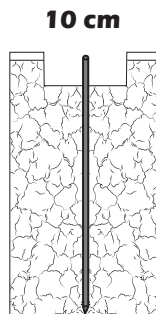
Fill with your own soil stone-free excavation.



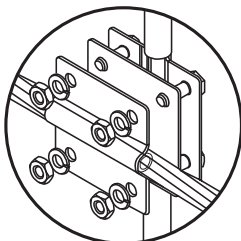
- 2** With the help of a marro we introduce the rod in the ground.



- 3** The rod must be exposed 10 cm. outside the land where it settled.



- 4** Make the ground connection to the rod buckles.



Screw firmly

