



# **PRODUCT DATA SHEET**

**Earthing components** 

## Earth rods, earth plates & type "E" earth electrodes

## Code: 6321415-70

Description: External threaded earth rod 5/8" nominal diameter 1500mm length, code 6321415-70

## **Application**

Electrolytically copper plated steel (St/eCu) earth rod used in earthing system.

Technical characteristics - Installation instructions	
Diameter	5/8" (16mm) thread, Ø14,2 mm shank.
Length	1500 mm.
Core material	Steel.
Coating material	Copper.
Coating thickness	>250 μm.
Type of coating method	Electrolytic (molecularly bonded onto the steel core).
Electrical resistivity	<0,25 μΩm.
Tensile strength	350 – 770 N/mm2.
Installation	Driven into ground by hammer or vibration hammer1), embedded in concrete. 1) Required driving stud, ELEMKO code 6340014, see relevant data sheet.
Extension	Both ends external threaded (5/8") to be extended vertically by copper alloy coupler (ELEMKO code 6330014 – not included).
Can be connected buried in ground with	Cu, Cu-A (copper alloy), Cu/eSn, SSt (Stainless Steel), St/eCu.
Can be connected in concrete with	Cu, Cu-A (copper alloy), Cu/eSn, SSt (Stainless Steel), St/eCu, St/tZn.

Connection to conductor

By clamp or exothermic welding (for the protection of the connection against corrosion use earth pit, e.g 6009021).

#### Testing as per IEC EN 62561

The component has successfully passed the testing requirements of standard IEC EN 62561-2 "Lightning protection system components (LPSC) – Part 2 : Requirements for conductors and earth electrodes". Test reports No **31500**, **31505** & **31996** by accredited laboratory as per ISO 17025.

## **ELEMKO** management systems

• ISO 9001

• ISO 14001

• ISO 45001

## **Country of Origin**

Greece

## Unit: piece / Package: 5 pieces

We reserve the right to introduce changes in the component due to technical evolution.

