

## **PRODUCT DATA SHEET**

**Earthing components** 

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

## Code: 6361000-71

Description: Stainless steel earth electrode type "E"™, code 6361000-71

## **Application**

Earth electrode type "E"TM, consisting of an element type " $\Pi$ " (pi) and an element type " $\Gamma$ " (gamma). It is equivalent to 6 earth rods 1,5m length positioned one to another in a distance of 3m.



Technical characteristics - Installation instructions			
Stainless steel (SSt – grade V2A/304).			
1500x500x500 mm			
Consisted of two plates of 500x500x3 mm dimensions and one plate of 750x500x3 mm dimensions, with all the needed accessories (bolts, nuts, washers, reinforcement bar, connection angles).			
Consisted of one plate of 500x500x3 mm dimensions and one plate of 750x500x3 mm dimensions, with all the needed accessories (bolts, nuts, washers, reinforcement bar, connection angles).			
<0,80 μΩm			
350 – 770 N/mm2			
Buried in ground*, embedded in concrete. * Unsuitable for anaerobic soils, such as clayey ones etc, according to standard IEC EN 62305-3 Ed2 (§E.5.6.2.2.1).			
Cu, Cu-A (copper alloy), Cu/eSn, SSt (Stainless Steel), St/eCu, St/tZn. (St/tZn not simultaneously with Cu, Cu/eSn, St/eCu).			
Cu, Cu-A (copper alloy), Cu/eSn, SSt (Stainless Steel), St/eCu, St/tZn.			
By stainless steel clamp ELEMKO code 62 66 108 (provided).			

Extension	By additional elements "Γ"	By additional elements "Γ" (gama).		
Comply with				
The component complies with standard IEC EN 62561-2 "Lightning protection system components (LPSC) – Part 2 : Requirements for conductors and earth electrodes".				
ELEMKO management systems				
• ISO 9001	• ISO 14001	• ISO 45001		
Country of Origin				
Greece				
Unit: piece / Package: 1 piece				
We reserve the right to introduce changes in the component due to technical evolution.				

