

PRODUCT DATA SHEET

LIGHTNING PROTECTION AND EARTHING SYSTEM COMPONENTS

Code: 63 01 002

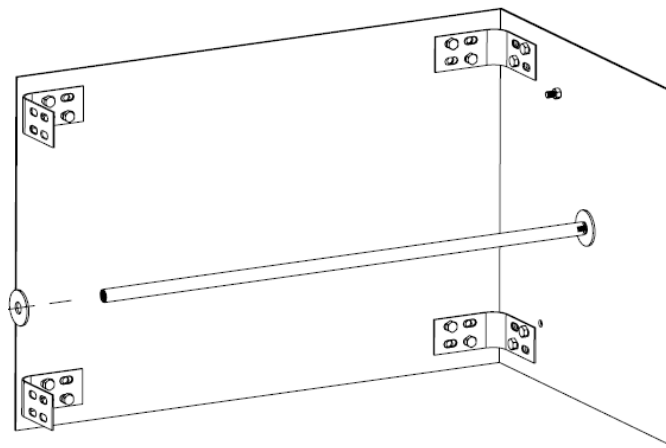
ed.02/2021

Description: St/tZn element "Γ" (gamma) of earth electrode type "E"TM

Page 1 of 2

Application

Element "Γ" (gamma), part of earth electrode type "E"TM.



Element "Γ" (gamma)

Technical characteristics

Dimensions (LxWxH)	750x500x500 mm
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).
Core material / Coating material	Steel / Zinc
Zinc coating weight	>500 gr/m ²
Type of coating method	Hot dip
Bolts / nuts material	Stainless steel grade V2A
Electrical resistivity	<0,25 μΩm
Tensile strength	290 – 510 N/mm ²

Installation instructions

Installation	Buried in ground, embedded in concrete
Can be connected in ground with	SSt (Stainless Steel), St/tZn
Can be connected in concrete with	Cu, Cu-A (copper alloy), Cu/eSn, SSt (Stainless Steel), St/eCu, St/tZn
Connection to conductor	By stainless steel clamp ELEMKO code 62 66 108 (provided)
Connection to	Element "Γ" (pi), ELEMKO code 63 01 001 to form earth electrode type "E" TM .

Comply with

The component complies with standard IEC EN 62561-2 "Lightning protection system components (LPSC) – Part 2 : Requirements for conductors and earth electrodes".

Manufacturing Quality Control

Manufacturing quality control according standard ISO 9001

Country of Origin

Greece

Unit: piece / Package: 1 piece

See following applications of the earth electrode.

PRODUCT DATA SHEET

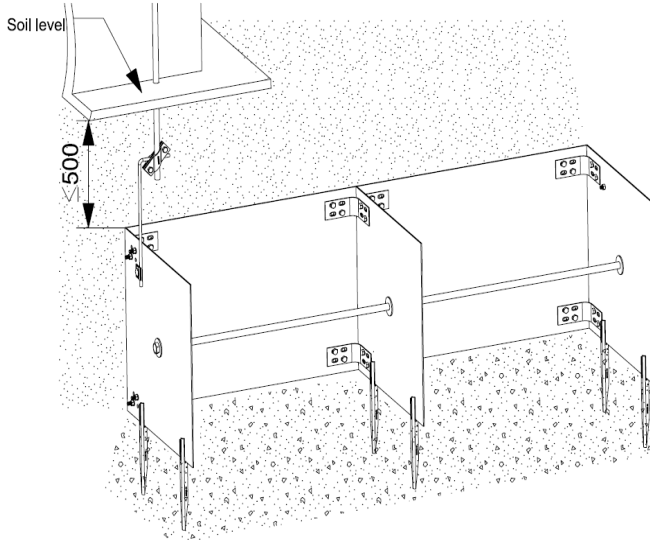
LIGHTNING PROTECTION AND EARTHING SYSTEM COMPONENTS

Code: 63 01 002

ed.02/2021

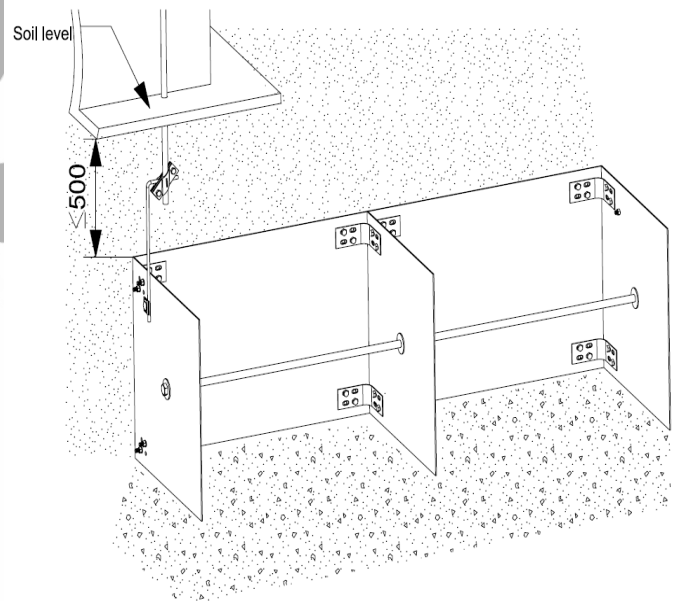
Description: St/tZn element "Γ" (gamma) of earth electrode type "E"™

Page 2 of 2



Installation of earth electrode type "E"™.
Embedded in concrete.

The electrode should be supported by suitable fasteners (e.g. part number ELEMKO 61 03 025) so as to be elevated at least 5 cm from the bottom of the pit, in order to be completely embedded in concrete and to avoid any electrochemical corrosion due to the contact to different materials (concrete, soil).



Installation of earth electrode type "E"™.
Buried in ground.

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