




All dimensions in mm

Description

Earth electrode type "E"™, tested according to IEC 62561-1&2, consisting of an element type "Π" (pi) and an element type "Γ" (gamma). The element "Π" consists of two plates which have dimensions 500x500 mm and one plate which has dimensions 750x500 mm. The element "Γ" consists of one plate which has dimensions 500x500 mm and one plate which has dimensions 750x500 mm. It is ideal where the available area for earthing installation is limited or in areas with poor soil resistivity (i.e. rocky soil). It is extendable with additional "Γ" elements in order to achieve the required value of earthing resistance. For the connection to the conductor the earth electrode is equipped with a stainless steel (SS V2A) connector.

Description		Raw material	Item code
Earth electrodes 'E'™		St/Zn	63 01 000
Earth electrodes 'E'™		Cu	63 21 000
Earth electrodes 'E'™		SSt/V2A	63 61 000
		Title:	
		Earth electrodes 'E'™	
FIRST ISSUED	June 2016	Model	
DRAWN BY	Dionysopoulos G.		
CHECKED BY	Kokkinos N.	63 x1 000	
APPROVED BY	Kokkinos N.	 www.elemko.gr  elemko@elemko.gr	
SCALE	None		
ISSUANCE DATE	July 2021	SHEET 1 OF 1	

3D View

A

B

C

D

A

B

C

D

1

2

3

4

5

6

500

1500

500

4

5

A4