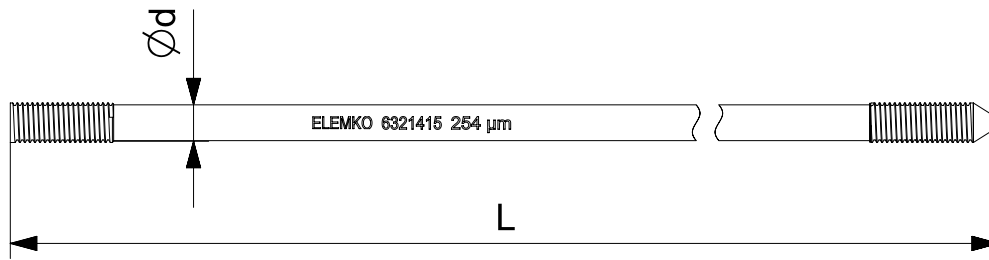


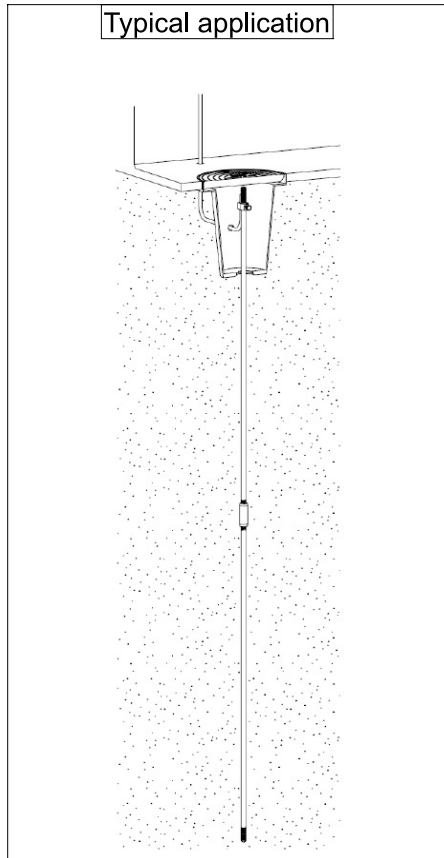
1 2 3 4 5 6

Description

Earth rod tested according to IEC 62561-2. It is made out of electrolytically copper plated steel (St/eCu). The copper is molecularly bonded onto the steel core with minimum copper thickness 254µm. The earth rod has both ends threaded to be able to be extended by copper alloy coupler. The connection to the conductor is achieved by copper alloy clamp. The coupler and the clamp are tested according to IEC 62561.



Typical application



Description	Raw material	Item code	L	$\varnothing d$
Earth rod steel copper plated	St/eCu 254 µm	63 21 412	1200	14,2
Earth rod steel copper plated		63 21 415	1500	14,2
Earth rod steel copper plated		63 21 715	1500	17,2
Earth rod steel copper plated		63 21 730	3000	17,2



Title:

Earth rod steel copper plated with minimum coating thickness 254 µm

FIRST ISSUED June 2016

DRAWN BY Dionysopoulos G.

CHECKED BY Kokkinos N.

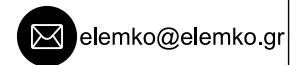
APPROVED BY Kokkinos N.

SCALE None

ISSUANCE DATE July 2021

Model

63 21 x1x



SHEET 1 OF 1

All dimensions in mm

1 2 3 4 5 A4