

PRODUCT DATA SHEET

Earthing components

Connection components for earth conductors

Code: 6330014-70

Description: Copper alloy coupler for earth rods, code 6330014-70

Application

Coupler for extension of copper plated steel earth rods.

| Technical characteristics | |
|----------------------------------------|---------------------------------------------|
| Suitable for earth rod | External threaded 5/8'' (16mm). |
| Thread of the coupler | Internal 5/8" (UNC-2A). |
| Material | Copper alloy. |
| Lightning current withstand capability | Heavy duty (H – 100 kA). |
| Compression withstand capability | Impact for 2 minutes with vibration hammer. |
| Tensile strength | 80 kN. |

Installation instructions

Drive the first length of earth rod into the ground (by hammer or vibration hammer) until the upper threaded part. Screw the coupler to the upper threaded part, leaving half of the coupler's threads free. Screw a second length to the remaining threads of the coupler and tighten with a torque of 30 Nm. Drive the arrangement further into the ground. Repeat the same procedure if you wish to extend with more length of rods.

Recommendation: Before starting the driving of the rods consult the installation instructions of the earth pit you intend to use (e.g. 6009021 or 6009028).

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 report No **31997** by accredited laboratory as per ISO 17025.

| ELEMKO management systems | | | |
|---------------------------|-------------------|-------------|--|
| • ISO 9001 | • ISO 14001 | • ISO 45001 | |
| Country of Orig | jin | | |
| Greece. | | | |
| Unit: piece / Pa | ickage: 50 pieces | | |

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

