



## **PRODUCT DATA SHEET**

## Lightning protection systems Lightning Protection System (LPS) conductors

#### Code: 6400118-70

Description: Ø8mm hot dip galvanized steel solid round conductor (50m coil), code 6400118-70

#### **Application**

Hot dip galvanized steel (St/tZn) solid round conductor used as air termination conductor and down conductor.

# 

#### **Technical characteristics - Installation instructions** Diameter 8 mm. Cross sectional area 50 mm2. Core material Steel (St). Coating material Zinc (Zn). >350 gr/m2. Zinc coating weight Type of coating method Hot dip. <0,25 μΩm. Electrical resistivity 290 - 510 N/mm2. Tensile strength Installation Above ground, embedded in concrete. Can be connected above ground with Al, Stainless Steel (SSt), St/tZn. Cu, Cu-A (copper alloy), Cu/eSn, SSt (Stainless Steel), Can be connected in concrete with St/eCu, St/tZn. For straightening can be used straightener, ELEMKO Straightening code 6900100.

#### Testing as per IEC EN 62561

The component has successfully passed the testing requirements of standard IEC ?? 62561-2 "Lightning protection system components (LPSC) – Part 2 : Requirements for conductors and earth electrodes". Test report No **31317** by accredited laboratory as per ISO 17025.

### **ELEMKO** management systems

• ISO 9001

• ISO 14001

• ISO 45001

#### **Country of Origin**

Greece

#### **Needed accessories**

Clamps (e.g. 6201810), fasteners (e.g. 6101100, 6130104) for the spacing consult fasteners' installation instructions

#### Unit: meter / Package: 50 m approx. / 0,395 kg/m

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



