

## **PRODUCT DATA SHEET**

# LIGHTNING PROTECTION AND EARTHING SYSTEM COMPONENTS

Code: 64 20 195 (copper) / 64 22 195 (tin plated copper)

Description: 95mm<sup>2</sup> nominal cross sectional area stranded conductor

ed.02/2021

#### **Application**

Copper or tin plated copper stranded conductor used as air termination conductor, down conductor and earth conductor.

#### **Technical characteristics**

Diameter	12,6 mm
Nominal cross sectional area	95 mm <sup>2</sup>
Material	Copper (Cu) or tin plated copper (Cu/eSn)
Electrical resistivity	≤0,018 μΩm
Electrical resistance	≤0,195 Ω/km
Tensile strength	200 – 450 N/mm <sup>2</sup>



## **Installation instructions**

Installation	Above ground, buried in ground, embedded in concrete
Can be connected above ground with	Cu, Cu-A (copper alloy), Cu/eSn, Stainless Steel (SSt), St/eCu
Can be connected buried in ground with	Cu, Cu-A (copper alloy), Cu/eSn, Stainless Steel (SSt), St/eCu
Can be connected in concrete with	Cu, Cu-A (copper alloy), Cu/eSn, Stainless Steel (SSt), St/eCu, St/tZn

## **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 **31091** by accredited laboratory as per ISO 17025

### **Manufacturing Quality Control**

Manufacturing quality control according standard ISO 9001

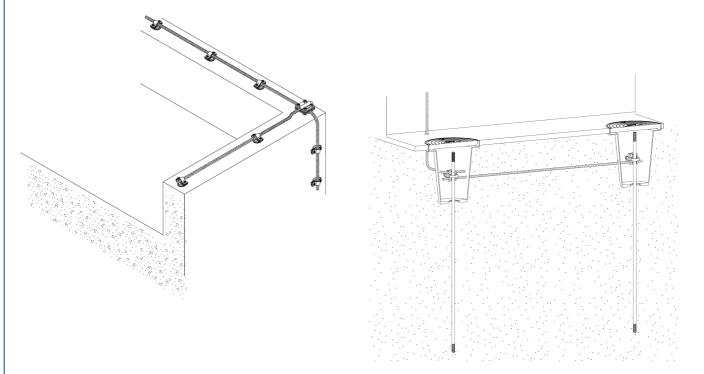
### **Country of Origin**

Greece

# Needed accessories<sup>1)</sup>

Clamps (e.g. 6222112), fasteners (e.g. 6121112) for the spacing consult fasteners' installation instructions.

Unit: meter / Package: 70 m approx. / 0,833 kg/m



1) See relevant data sheets

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

