LEAD COVERED EARTH CORE



Copper Lead Cable - for any constructions when requested grounding by means of an earth core laid beneath the foundation. The section of the earth core equals at least a geometric section of 35mm2 .

Copper Lead Cable

Cable construction

Technical data

Conductor copper wire according to IEC 60228 class 1 - 10 mm2

Lead sheath – thickness. 1.6 ± 0.1 mm

Conductor resistance at 20°C according to IEC 60228 class 1

Construction data Cu /Pb 1x10/35

Number of wires and nominal cross	Outer diameter	Copper	Cable weight
section	approx.	weight	approx.
mm^2	mm	kg/km	kg/km
1x10/35	6.7	83	382