

● GROUND ELECTRODES



Characteristics

- A ground electrode comprising a steel core of high mechanical strength, threaded at both ends and coated with a layer of electrolytic copper, 99.9% pure, with a minimum thickness of 250 microns.
- Approved by the general direction of energy - Article 156 of the safety regulation of high voltage power lines.

Copper thickness	Sizes		Reference
	mm	inches	
250 microns	16x1500	5/8"	J1558/RR
	16x2000	5/8"	J2058RR
	19x2000	3/4"	J2034RR
50 microns	16x1540	5/8"	15CG
	16x2000	5/8"	20CG

● GROUND ELECTRODE ACCESSORIES

● 'G' TYPE BRONZE CLAMPS WITH BRONZE OR STAINLESS SCREW



Admissible conductors (mm ²)		electrode max radius (mm)	Reference
Min	Máx		
10	70	16	KR-1 Latão
10	70	16	KR-1 Inox
25	95	20	KR-2

● STEEL STOPPERS



electrode max radius (mm)	Reference
16	ST 200
(5/8")	ST 300

● SCREW JOINTS IN AL/BRONZE



electrode max radius (mm)	Reference
16	CG 270
(5/8")	CG 300