

GROUNDING & BONDING

Ground Resistance Tester



Reference code	Part No.		Unit weight kg
EST3640	EST3640	1	15,880
EST4620	EST4620	1	2,85
EST4630	EST4630	1	15,880
EST6472	EST6472	1	16,818

Technical data available upon request.

Ground Enhancement Material (GEM)



Developed in 1992, GEM Ground Enhancement Material is a superior conductive material that solves your toughest grounding problems.

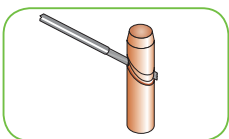
GEM improves grounding effectiveness regardless of soil conditions. It is the ideal material to use in areas of poor conductivity such as rocky ground, mountain tops and sandy soil.

GEM is also the answer in situations where ground rods can't be driven. Or where limited land area makes adequate grounding difficult with conventional methods.

Once GEM is installed, it maintains its low resistance for the life of the project. GEM's performance is backed by rigorous independent tests and proven field experience.

Reference code	Part No.		Unit weight kg
GEM25A	163670	1	11,500
GEM25ABKT	GEM25ABKT	1	11,793

Earthrod Pigtail For Ground Rods



Reference code	Part No.	rod ø	Cable size mm ²	Cable length mm		Unit weight kg
PT1225/300	158610	1/2"	25	300	50	0,180
PT5825/300	158675	5/8"	25	300	50	0,200
PT5835/300	158690	5/8"	35	300	50	0,200
PT5850/300	158290	5/8"	50	300	50	0,365

ERICO HAMMERLOCK



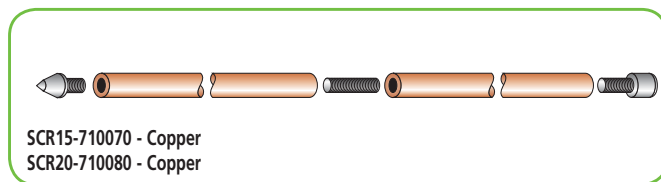
Part No.	Rod ø	Conductor range		Unit weight kg
EHL12FC1K	1/2"	10-16 mm ² str	25	0,137
EHL12FC1V	1/2"	22-35 mm ² str*	25	0,134
EHL12FC2G	1/2"	50-70 mm ² str**	25	0,134
EHL58C1K	5/8"	10-16 mm ² str	25	0,129
EHL58C1V	5/8"	22-35 mm ² str*	25	0,116
EHL58C2G	5/8"	50-70 mm ² str**	25	0,209
EHL34C1K	3/4"	10-16 mm ² str	25	0,213
EHL34C1V	3/4"	22-35 mm ² str*	25	0,159
EHL34C2G	3/4"	50-70 mm ² str**	25	0,169

••• Dual-Hole (2 Conductors)

EHL12FC1K1K	1/2"	10-16 mm ² str	25	0,134
EHL58C1K1K	5/8"	10-16 mm ² str	25	0,209

* 6 mm solid ** 8 mm solid

Solid Copper or Stainless Steel Ground Rods & Accessories



SCR15-710070 - Copper

SCR20-710080 - Copper

Solid Copper Internal Threaded Ground Rods Type SCR

Reference code	Part No.	Rod ø mm	L		Unit weight kg
SCR15	710070	15	1,20 m	5	1,64
SCR20	710080	20	1,20 m	5	3,34

Minimum Order Quantity Required

Accessories For Solid Copper Threaded Ground Rods Type SCR

Reference code	Part No.	Rod ø mm		Unit weight kg
••• Steel driving stud (15 mm) for SCR15				
CDS15	710090	15	5	0,020
••• Steel driving stud (20 mm) for SCR20				
CDS20	710100	15	5	0,050
••• M10 Phosphor bronze internal coupling Dowel (PB102) for SCR15 and SCR20				
PBD10	710110	10	5	0,020
••• Driving point for SCR 15 (15 mm)				
SPK15	710120	15	5	0,020
••• Driving point for SCR 20 (20 mm)				
SPK20	710130	20	5	0,050