



Galvanised Steel Earth Rod Set

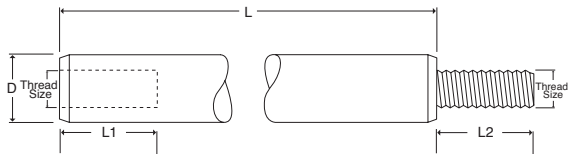
This galvanised steel earth rod has a male thread at the top and a female thread at the bottom enabling rods to be joined together.

After machining, the rod is hot-dip galvanised with a coating of zinc not less than 610 g/m².

The rod is supplied as a standard set complete with toughened steel driving head, hardened steel driving spike and galvanised steel wire rope grip.

Nominal Size	L mm	Thread Size (BSF)	D mm	L1 mm	L2 mm	Unit Weight kg	Pack Quantity	Part Number
5/8"	1200	3/8"	16.5 - 17.0	30	25	2.10	5	ERG 112

Material: Mild Steel galvanised to BS EN ISO 1461.

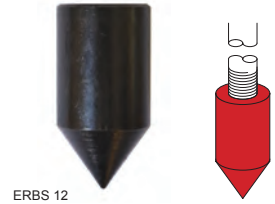
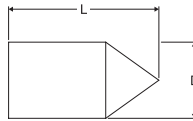


Overspike

These overspikes are compatible with Wallis copperbond earth rods (page 26) and are used when ground conditions are tough and when more assistance is required to drive the copperbond earth rod. An internal thread allows the overspike to easily connect to the earth rod.

Type	L mm	D mm	Unit Weight kg	Pack Quantity	Part Number
1/2"	50	19	0.05	25	ERBS 12
5/8"	47	24	0.07		ERBS 16
3/4"	47	24	0.07		ERBS 20

Material: Steel.

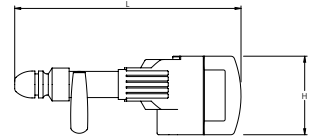


Earth Rod Driver

The ID110 is the ideal tool for earth rod driving where unfavourable ground conditions exist. With a rated power input of 1,700 W and a maximum impact energy of 23 J this item will help reduce earthing system installation times.

This item comes with an SDS Max bit holder and is compatible with the A. N. Wallis Heavy Duty Stainless Steel Earth Rod Driver attachment.

Rated Power Input W	Maximum Impact Energy J	Impact Rate at Rated Speed bpm	L mm	H mm	Unit Weight kg	Pack Quantity	Part Number
1,700	23	900 - 1,700	680	236	11.40	1	ID 110



Heavy Duty (SDS Max) Stainless Steel Rod Driver Attachment

The A. N. Wallis heavy duty stainless steel earth rod driver attachment is suitable for both 5/8" and 3/4" Copperbond rods and up to 25mm solid copper / stainless steel rods.

Type	L mm	L1 mm	W mm	W1 mm	Unit Weight kg	Pack Quantity	Part Number
5/8"	205	70	38	18	0.65	1	ERD 058

Material: Stainless Steel

