

Threaded Couplings

These Wallis high-strength couplings are used for joining copperbond threaded earth rods together. They facilitate deep driving and ensure continual contact between the rods both during and after installation.

The coupling also protects the earth rod threads during installation with the threaded driving head. There is a lead-in for ease of assembly and the hexagonal design allows for grip and keeping the coupling tight when driving into the ground. All Wallis couplings are manufactured from a high copper content alloy ensuring excellent corrosion resistance.



Type	L mm	D mm	Unit Weight kg	Pack Quantity	Part Number
1/2"	68	18	0.07	25	ERBO 12
5/8"	68	20	0.12		ERBO 16
3/4"	78	25	0.14		ERBO 20
1"	100	31	0.25		ERBO 25

Material: High Copper Alloy

Type	L mm	D mm	Unit Weight kg	Pack Quantity	Part Number
5/8"	80	21	0.08	25	ERBO 16S

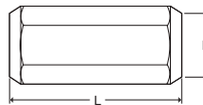
Material: Silicon Bronze.



BS EN 62561-1 Class H



Tightening torque 40 Nm



Threaded Driving Heads

These Wallis re-usable threaded driving heads are suitable for driving copperbond threaded earth rods by hand or with a power hammer. The driving head screws into the threaded coupling to allow deep driving of the earth rods.

Type	L mm	D mm	Unit Weight kg	Pack Quantity	Part Number
1/2"	50	20	0.08	25	ERBD 12
5/8"	55	22	0.08		ERBD 16
3/4"	60	25	0.13		ERBD 20
3/4"	120	22	0.30		ERBD 21*
3/4"	60	30	0.15		ERBD 25

Material: Steel.

* The ERBD 21 is a driving head with a 3/4" thread and a 5/8" head.



Type	L mm	D mm	Unit Weight kg	Pack Quantity	Part Number
5/8"	47	27	0.08	25	ERBD 16S

Material: Copper Coated Steel.

