

Earth plate – solid copper

Size	Total surface area	Weight each	Part No.
600 x 600 x 1.5mm	0.72m ²	5.00kg	PE005
900 x 900 x 1.5mm	1.63m ²	11.21kg	PE015
600 x 600 x 3mm	0.73m ²	9.74kg	PE010
900 x 900 x 3mm	1.63m ²	21.74kg	PE020



BS EN 12163

Earth plate – lattice copper

Size	Total surface area	Weight each	Part No.
600 x 600 x 3mm	0.31m ²	3.98kg	PE110
900 x 900 x 3mm	0.65m ²	7.20kg	PE120



BS EN 13601 (formerly BS 1432)

Earth rod seal

Rod diameter	Rod type	Protective tube length	Weight each	Part No.
Single-flange				
12.7mm	½" UNC copperbond	300mm	2.00kg	ES210-12
14.2mm	¾" UNC copperbond	300mm	2.00kg	ES210-58
17.2mm	¾" UNC copperbond	300mm	2.00kg	ES210-34
15mm	Solid copper	300mm	2.00kg	ES210-15
16mm	Stainless steel	300mm	2.00kg	ES210-16
20mm	Solid copper	300mm	2.00kg	ES210-20
Double-flange				
12.7mm	½" UNC copperbond	1200mm	3.20kg	ES220-12
14.2mm	¾" UNC copperbond	1200mm	3.20kg	ES220-58
17.2mm	¾" UNC copperbond	1200mm	3.20kg	ES220-34
15mm	Solid copper	1200mm	3.20kg	ES220-15
16mm	Stainless steel	1200mm	3.20kg	ES220-16
20mm	Solid copper	1200mm	3.20kg	ES220-20



Patent pending

A waterproof earth electrode seal for use in constructions where internal earths are specified.

The unique design allows the seal to be effective across a broad range of rod diameters.

For use with **PT205** – lightweight inspection pit.

A separate datasheet is available should you require further information.