

Description

Copper is used for most installations due to its high conductivity, anti-corrosive properties, and its flexibility for use in-air, in-earth and in-concrete.

Hard drawn copper bar is available in a range of sizes to meet differing current ratings (see product information table).

Product details

Tinned copper variants available to special order

Hard drawn copper bar supplied unbranded

Standards

BS EN 13601

Technical Information

AN Wallis Part Number	Earth Bar W x H	Copper Cross Sectional Area (CSA) / Thickness	Weight Per Metre	Standard Copper Length
HD 2003	20mm x 3mm	60sqmm	0.53kg	4m
HD 2503	25mm x 3mm	75sqmm	0.67kg	4m
HD 2504	25mm x 4mm	100sqmm	0.89kg	4m
HD 2506	25mm x 6mm	150sqmm	1.33kg	4m
HD 3806	38mm x 6mm	228sqmm	2.03kg	4m
HD 5006	50mm x 6mm	300sqmm	2.68kg	4m
HD 7506	75mm x 6mm	450sqmm	4.02kg	4m
HD 10005	100mm x 5mm	500sqmm	4.48kg	4m
HD 10006	100mm x 6mm	600sqmm	5.38kg	4m