

Product Range & Performance

Heavy gauge, screwed, steel conduit supplied to BS4568: Part 1: 1970, also complies with BS EN 61386-1: 2008.

Each length is supplied threaded at each end with one coupler attached.

CLASSIFICATION	CLASS 4	CLASS 2	PRE-GALV
Corrosion Resistance	High Protection Inside and Outside	Medium Protection Inside and Outside	Medium Protection Inside and Outside
Protective Coating	Hot Dip Galvanised Coating applied inside and outside after tube manufacture	Stove Enamelled or Electro Plated Paint applied inside and outside after tube manufacture	Hot Dip Galvanised Coating applied inside and outside before tube manufacture
Surface Appearance	Bright Metallic	Shiny Black	Bright Metallic (Weld line may be visible)

Dimensions & Bundle Sizes

CONDUIT DIAMETER	CONDUIT WALL THICKNESS	CONDUIT LENGTH	STANDARD BUNDLE	MASTER BUNDLE		
				NO. OF LENGTHS	METRES	APPROX WEIGHT
20mm	1.6mm	3750mm	8 lengths	50 x 8 = 400	1500m	1100kg
25mm	1.6mm	3750mm	8 lengths	40 x 8 = 320	1200m	1100kg
32mm	1.6mm	3750mm	4 lengths	25 x 4 = 100	375m	457kg
38.1mm	1.8mm	3750mm	4 lengths	25 x 4 = 100	375m	615kg
50.8mm	2.0mm	3750mm	4 lengths	25 x 4 = 100	375m	1100kg

All Conduit sizes can also be supplied in 3 metre lengths.