

Underground Burial Conduits

Main usage: Low tension electrical and communication/data cable protection in buried underground systems.

Construction: Twin walled conduit, corrugated exterior, smooth bore, complete with draw wire.

Twin walled conduit, corrugated exterior, smooth bore, complete with draw wire.

Technical Information

Material HDPE, polyethylene high density.

Temp range -10C to +60°C

Standards CEI EN 61386-24

Compression resistance 450N



SKU	Colour	Trade Size	ID	OD	Volume Per Coil	Coil Size	Min Bend Radius	Weight	Dimensions (mm)
GTSE-CFR99	Black	40 mm	32 mm	40 mm	0.18	50M	320 mm	5.8 kg	630 x 630 x 300
GTSE-CFR100	Black	50 mm	40 mm	50 mm	0.30	50M	400 mm	7.0 kg	800 x 800 x 300
GTSE-CFR101	Black	63 mm	51 mm	63 mm	0.43	50M	504 mm	11.0 kg	980 x 980 x 320
GTSE-CFR102	Black	75 mm	61 mm	75 mm	0.59	50M	600 mm	14.0 kg	1100 x 1100 x 400
GTSE-CFR103	Black	110 mm	94 mm	110 mm	1.18	50M	880 mm	23.0 kg	1400 x 1400 x 460
GTSE-CFR104	Black	160 mm	137 mm	160 mm	1.36	50M	1280 mm	40.0 kg	1650 x 1650 x 630
GTSE-CFR105	Black	200 mm	182 mm	200 mm	2.52	50M	1600 mm	32.0 kg	1700 x 1700 x 550



Our underground burial conduits are also available in red, green, yellow and blue.

Please enquire for details, as minimum order quantities apply depending on the size / colour.