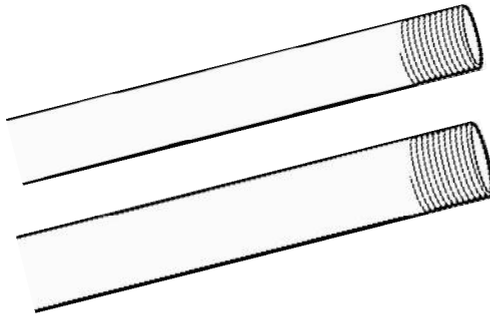


Conduit Tube



Description

A range of conduit tube for electrical cable management offering a high level of mechanical strength.

Features

- hot dipped galvanised inside and out to class 4
- threaded at both ends
- each length supplied with one coupler and one plastic thread protector cap
- available in 20mm and 25mm in lengths of 3000mm and 3750mm

Range

20mm	3000mm	DT20300
20mm	3750mm	DT20375
25mm	3000mm	DT25300
25mm	3750mm	DT25375

Technical Specification

material	steel grade Q195
manufacturing process	cold rolled, heat treated and seam welded
resistance against corrosion	hot dipped galvanised to BS EN 61386 Class 4

Supply Bundles

Product Code	Ø	Lengths / master bundle	Weight / master bundle approx.	Lengths / Small bundle	Weight / small bundle approx.
DT20300	20mm	400	880kg	8	17.6kg
DT20375	20mm	400	1,108kg	8	22.16kg
DT25300	25mm	240	672kg	8	22.4kg
DT25375	25mm	240	846kg	8	28.2kg

Standards

- BS 4568 – 1
Steel Conduit and Fittings with metric threads
- BS EN 61386 – 21
Requirements - Rigid Conduit Systems

Storage

Galvanised conduit should be stored in dry conditions to prevent the build up of white rust (wet storage stain). Should this occur, it can be removed and is unlikely to affect the conduits resistance against corrosion