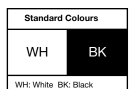
## MT SUPERTUBE

MT Supertube is a unique, LSOH, 3-layer heavy gauge conduit comprising polyethylene internal and external layers over a continuous aluminium tube that provides additional mechanical strength. MT Supertube has excellent EMI screening performance and is a practical and cost-saving alternative to standard galvanised conduits.

### **Product information**

- Ø20mm and Ø25mm
- LS0H conduit
- Excellent screening performance
- · Suitable for rail, marine and tunnel applications
- ZERO WASTE: available in continuous lengths of up to 100 metres, meaning fewer fittings per installation
- · Longer lengths also prevent ingress of water
- Extra security from data interference
- Suitable for in-screed applications
- Withstands temperatures from -45°C to +120°C
- Nail penetration: MT Supertube complies with requirements of the current version of BS 7671, BS EN 61386-1:2008
- BS 8436 is specification for 300/500V screened electric cable

**Note:** Allowance must be made for earthing the trunking system to comply with the current version of the BS 7671 Wiring Regulations.



**Colour code suffix:** to indicate the finish you require, add the required colour code to the end of the product code.

# Internal Polyethylene layer External Polyethylene layer Aluminium layer

MT SUPERTUBE is a time saving alternative to galvanised steel conduit.

See page 135 for the MT Supertube cost and labour saving comparison.

### **FIRE SECURITY**

### MT Supertube FR Plus

MT Supertube is available to meet the requirements of LUL (London Underground Ltd) engineering standard 2-01001-002:issue A1, material classification EQ/1 (equipment/limited and dispersed).

\*Please note MT Supertube FR Plus is not a standard stock item and therefore lead times and minimum order quantities will apply.

Please contact our Technical Team for a quotation on +44 (0)1424 856688.

## Soils and lengths





### MT Supertube conduit

mir Caportabo conadit		
code	size	pack
22003WH	20mm	30 x 3m
22503WH	25mm	30 x 3m

ΜT	Supertul	be coils
----	----------	----------

code	size	pack
22010BK	20mm	1 x 100m
22505BK	25mm	1 x 50m

00||S



Tube	cutter

code	size	pack
20001	20-25mm	1



Stripping tool (pre-set)

	(1	,
code	size	pack
20002	20-25mm	1



Compact tube bender

code	size	pack
20003	20-25mm	1

