Data Specification Sheet



Class 4 Conduit



Class 4 conduit tube provides the highest level of protection.

Class 4 conduit is formed and welded before it is hot dipped galvanised, after which both the external and internal surfaces are zinc coated evenly and consistently to meet the 'high protection' requirements of BS EN 61386.

Typically, the zinc coating on class 4 conduit tube is double that of pre-galvanised conduit and meets the most demanding 'heavy protection' tests.

- Threaded on both ends and supplied complete with one coupler.
- Metric size threading.

| Normal size /mm | Outside Diameter /mm | | Normal Thickness | Length | No.of lgths |
|--------------------|----------------------|-------|------------------|--------|-------------|
| | MIN | MAX | /mm | /m | per Bundle |
| 20 | 19.70 | 20.00 | 1.6 ± 0.15 | 3.75 | 8 |
| 25 | 24.60 | 25.00 | 1.6 ± 0.15 | 3.75 | 8 |

Class 3 Conduit



Class 3 conduit tube provides a higher level of protection against corrosion when compared to pre-galvanised conduit tube.

Class 3 conduit tube is formed and welded before it is hot dip galvanised, but it is only the external surface that is zinc coated to meet the 'high protection' requirements governed by BS EN 61386, whereas the internal surface only meets the less demanding 'medium protection' requirement.

- Threaded on both ends and supplied complete with one coupler.
- · Metric size threading.

| Normal size /mm | Outside Diameter /mm | | Normal Thickness | Length | No.of lgths |
|--------------------|----------------------|-------|------------------|--------|-------------|
| | MIN | MAX | /mm | /m | per Bundle |
| 20 | 19.70 | 20.00 | 1.6 ± 0.15 | 3.75 | 8 |
| 25 | 24.60 | 25.00 | 1.6 ± 0.15 | 3.75 | 8 |

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