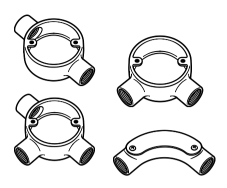


# **Conduit Tube & Fittings**

# **Conduit Fittings**



#### **Features**

Hot dipped galvanised inside and out to class

• Available for different conduit sizes

Circular boxes have position for earth terminal

#### **Technical Specification**

Material Malleable Iron, Steel

& Brass

Manufacturing

Process

Cast

Resistance against

corrosion

Hot dipped

galvanised to BS EN

61386 Class 4

Lid thread size M4

### **Standards**

BS 4568 – 2

Steel Conduit and Fittings with Metric threads

BS 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.

### **Description**

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

A wide range of conduit boxes are available in different configurations to suit any installation requirement.

## Range

Malleable

Terminal	20, 25 & 32mm
Through	20, 25 & 32mm
Angle	20 & 25 mm
Tee	20, 25 & 32mm
Intersection	20 & 25 mm
U, Y, H	20 & 25 mm
Terminal with back outlet	20 & 25 mm
Through with back outlet	20 & 25 mm
Angle with back outlet	20mm
Tee with back outlet	20mm
Angle extension	20mm
Tangent angle	20 & 25mm
Tangent Tee	20 & 25mm
Female Dome covers	20 & 25mm
Distance Saddles	20, 25 & 32mm
Hospital Saddles	20, 25 & 32mm
Flanged Couplers	20, 25 & 32mm

Steel

Couplers 20, 25 & 32mm, 1½", 2"

Loop in steel boxes20mmInspection bends & elbows20 & 25mmSaddles20, 25 & 32mm

Steel lids

Lock nuts and rings 20, 25 & 32mm, 1½", 2"

Nipples 20, 25 & 32mm

Adaptor ¾" M x 20mm F, 20mm M x

¾", 1" M x 25mm F, 25mm

M x 1" F

Extension Rings 13,16,20,25,32,38,50mm Reducer 20 x 16mm, 25 x 20mm, 32 x

20mm, 32 x 25mm

Hex Plugs 16, 20, 25 & 32mm, 1.5", 2"

**Brass** 

Bushes 20, 25 & 32mm, 1½", 2"

Slotted Plugs 20, 25 & 32mm TRS Glands 20, 25 & 32mm

Earth Terminal M4