



FlexX Steel

FlexX Steel Conduit is a flexible metallic Conduit (FMC) often used in electrical installations. It's known for combining the strength of steel with the flexibility needed for complex routing.

Here are the key benefits:

Flexibility

- Easily bends to accommodate tight or complex spaces.
- Reduces the need for additional fittings or elbows.
- Ideal for commercial refurbishments.

Strength & Durability

- Made of steel for enhanced mechanical protection.
- Resists physical damage better than non-metallic Conduits.
- Withstands harsh environmental conditions when properly installed.

EMI Shielding

- Metal construction offers natural electromagnetic interference (EMI) shielding.
- Protects sensitive electrical equipment and data cables.

Fire Resistance

- Steel is non-combustible and does not emit toxic fumes when exposed to fire.
- Often compliant with fire safety regulations in commercial settings.

Easy Installation

- Can be cut with standard tools and installed without heavy equipment.
- Threads easily into connectors, saving time on the job site.

Versatile Applications

- Common in commercial buildings, industrial plants, and even some residential installations.
- Can be used in dry, damp, or even hazardous environments with the correct fittings.

FlexX Steel 20mm Bare



Part No.	A-Code	Description	Pk Qty
HX-UNB20/10	109835	Coil 20mm Bare	10m
HX-UNB20/25	109837	Coil 20mm Bare	25m
HX-UNB20/50	109838	Coil 20mm Bare	50m

FlexX Steel 25mm Bare



Part No.	A-Code	Description	Pk Qty
HX-UNB25/10	109839	Coil 25mm Bare	10m
HX-UNB25/25	109840	Coil 25mm Bare	25m
HX-UNB25/50	109841	Coil 25mm Bare	50m

FlexX Steel 20mm PVC Coated Black



Part No.	A-Code	Description	Pk Qty
HX-UNP20/10	109842	Coil 20mm PVC (RoHS 2.0) Coated Black	10m
HX-UNP20/25	109843	Coil 20mm PVC (RoHS 2.0) Coated Black	25m
HX-UNP20/50	109844	Coil 20mm PVC (RoHS 2.0) Coated Black	50m

FlexX Steel 25mm PVC Coated Black



Part No.	A-Code	Description	Pk Qty
HX-UNP25/10	109845	Coil 25mm PVC (RoHS 2.0) Coated Black	10m
HX-UNP25/25	109846	Coil 25mm PVC (RoHS 2.0) Coated Black	25m
HX-UNP25/50	109847	Coil 25mm PVC (RoHS 2.0) Coated Black	50m

FlexX Steel 20mm LSFOH Coated Black



Part No.	A-Code	Description	Pk Qty
HX-UNOH20/10	109848	Coil 20mm LSFOH Coated Black	10m
HX-UNOH20/25	109849	Coil 20mm LSFOH Coated Black	25m
HX-UNOH20/50	109850	Coil 20mm LSFOH Coated Black	50m

FlexX Steel 25mm LSFOH Coated Black



Part No.	A-Code	Description	Pk Qty
HX-UNOH25/10	109851	Coil 25mm LSFOH Coated Black	10m
HX-UNOH25/25	109852	Coil 25mm LSFOH Coated Black	25m
HX-UNOH25/50	109853	Coil 25mm LSFOH Coated Black	50m



Contractor pack 20mm and 25mm PVC coated Black- IP54



Part No.	A-Code	Description	Pk Qty
HX-UNP/20CON/10	109854	Contractor Pack c/w 10 Swivel Glands PVC coated	10m
HX-UNP/25CON/10	109857	Contractor Pack c/w 10 Swivel Glands PVC coated	10m

Contractor Pack 20mm and 25mm Bare - IP40



Part No.	A-Code	Description	Pk Qty
HX-UNB/25CON/10	109858	Contractor Pack c/w 10 Swivel Glands Bare	10m
HX-UNB/20CON/10	109855	Contractor Pack c/w 10 Swivel Glands Bare	10m

Fittings

Swivel Glands
(Nickel Plated Brass)

Part No.	A-Code	Description	Pk Qty
HX-RG-UNS20	109860	Swivel (Nickel Plated Brass Gland)	10pcs
HX-RG-UNS25	109861	Swivel (Nickel Plated Brass Gland)	10pcs

Fixed Glands (Nickel
Plated Brass)

Part No.	A-Code	Description	Pk Qty
HX-RG-UNF20	109862	Fixed (Nickel Plated Brass Gland)	10pcs
HX-RG-UNF25	109863	Fixed (Nickel Plated Brass Gland)	10pcs

NB: Fixed gland rated at IP65 / Swivel gland is IP40 for bare conduit and IP54 for PVC coated.

Temperature Range Bare:

- 100°C to +300°C

Temperature Range PVC coated:

-15°C to +70°C

