

GALVANISE STEEL FLEXIBLE CONDUIT

PVC Coated Galvanise Liquid Tight Flexible Conduit

Constructed from galvanised steel with black PVC cover providing excellent flexibility and Rigidity.

- Material: Galvanised steel with PVC cover
- Crush Resistance: 1000N
- Temperature Range: -40°C- +90°
- Available Colour: Black
- Standard: EN61386
- IR Rated IP68 with MCG Liquid tight gland



Code	Ref No	Diameter Ø [mm]	Gland Type	Pack Qty
2793-5443	GSFLT20/10M	20	10M/ Black	1

Galvanise Glands - Standard - Liquid Tight

Design to use with MCG PVC Galvanised Liquid tight Conduits.

- Material: Brass Nickel Plated
- IP68 rated
- Temperature Range: -40°C- + 105°
- Available Colour: Nickel Platted
- Standard: EN61386



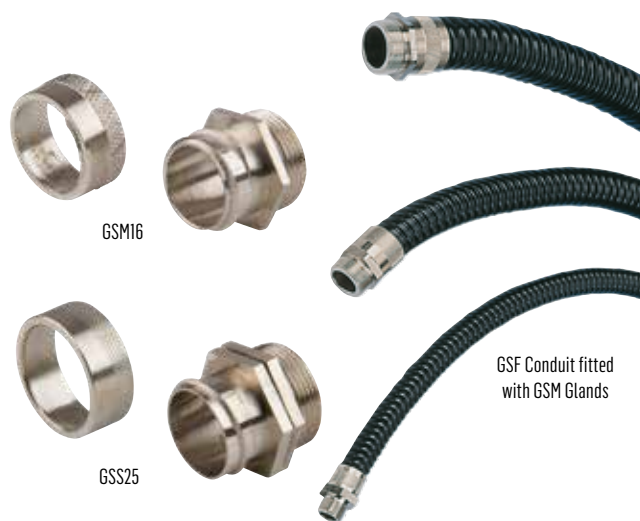
GSFLT20

Code	Ref No	Diameter Ø [mm]	Gland Type	Pack Qty
2793-5440	GSFLT20	20	Fixed	1

Brass Nickel Plated Glands

Design to use with MCG PVC Galvanised and Standard Galvanised Conduits.

- Material: Brass (Pure) Nickel Plated
- IP54 rated
- Temperature Range: -40°C- + 105°
- Available Colour: Nickel Platted
- Standard: EN61386



GSM16

GSS25

GSF Conduit fitted with GSM Glands

Code	Ref No	To Fit [mm]	Thread Size	Description	Pack Qty
Standard - SMR					
0013-5892	GSM16	16	M16	Standard Gland	x10
0013-5895	GSM20	20	M20	Standard Gland	x10
0013-5898	GSM25	25	M25	Standard Gland	x10
0013-5901	GSM32	32	M32	Standard Gland	x10
Swivel - DMR					
0013-5880	GSS16	16	M16	Swivel Gland	x10
0013-5883	GSS20	20	M20	Swivel Gland	x10
0013-5886	GSS25	25	M25	Swivel Gland	x10
0013-5889	GSS32	32	M32	Swivel Gland	x10

P Clips

Design to use with MCG PVC Galvanised Liquid tight Conduits

- Material: Brass Nickel Plated
- IP68 rated
- Temperature Range: -40°C- + 105°
- Available Colour: Nickel Platted
- Standard: EN61386



PCLIP20

Code	Ref No	Diameter Ø [mm]	Colour	Pack Qty
2793-5449	PCLIP20	20	Black/ Galvanised	10
2793-5452	PCLIP25	25	Black/ Galvanised	10
2793-5455	PCLIP32	32	Black/ Galvanised	10