Accessories | gland shrouds

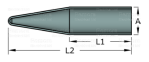
CABLE GLAND SHROUDS



LSZH Silicone Shrouds

LSZH Silicone Shrouds are Low Smoke Zero Halogen shrouds. Designed to suit cable glands. Injection moulded from LSZH Silicone material. **Protection:** Halogen Free **Temperature Range:** -60°C to 250°C **Material:** LSZH Silicone **Colour:** Grey-Blue





	Reference		Parallel	Overall
Code	Size	ID (A)	Length (L1)	Length (L2)
SSIO20s	0 - M20s	25.0	75.0	130.0
SSIO20	1 - M20	30.0	75.0	130.0
SSIO25	2 - M25	38.0	75.0	130.0
SSIO32	3 - M32	48.0	75.0	130.0
SSIO40	4 - M40	57.0	85.0	150.0
SSIO50	5 - M50	65.0	85.0	150.0
SSIO63	6 - M63	80.0	85.0	150.0
SSIO75	7 - M75	90.0	95.0	165.0

PVC Mineral Gland Shrouds (MICC Glands)

Remora Mineral Shrouds are manufactured from PVC and are designed to cover the mineral cable glands, giving a neat and safe professional finish. Available in Standard and LS material. **Temperature Range:** -40°C to 65°C **Material:** PVC / LS PVC **Colour:** Black, Orange, Red, White

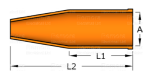
13 ™ (€



Standard	Low Smoke PVC	Reference		Parallel	Overall		
Code	Code	Size	ID (A)	Length (L1)	Length (L2)		
MI20*	MI20*LS	M20	22.0	40.0	132.0		
MI25*	MI25*LS	M25	26.0	61.0	146.0		
MI32*	MI32*LS	M32	35.0	58.0	142.0		

LSZH Silicone Shrouds (MICC Glands)

LSZH Silicone Shrouds are Low Smoke Zero Halogen shrouds which can be used to cover the cable glands, giving a neat and safe professional finish. Designed to suit MICC Cable Glands. Injection moulded from LSZH Silicone material. **Protection:** Halogen Free **Temperature Range:** -60°C to 250°C **Material:** LSZH Silicone **Colour:** Black, Orange, Red, White



🔒 🖉 🖪 🐨 🖫 🤇 E 🔛 🔜

	Reference		Parallel	Overall
Code	Size	ID (A)	Length (L1)	Length (L2)
MI20*LST	M20	20.0	41.0	91.0
MI25*LST	M25	27.0	41.0	91.0
MI32*LST	M32	38.0	41.0	117.0

Cable Glands

Accs

Wiring Terminals

Tube



MICC Conduit Cable

uit Fixing & Security MI 20 B LST

1 1

Prefix Size

MI 20 B

1 1

Prefix Size

Colour: B = Black O = Orange R = RedW = White

Colour: B = Black

O = Orange R = Red W = White