


# Cable glands




## TSPe Series – Polyamide cable glands (Zones 1 & 2 – 21 & 22)

	Ex eb cable gland with seal – ATEX / IECEx	Catalogue Number	
		Black RAL 9011	Blue RAL 5015
		M16	16DTSPE1TAL
M20	20DTSPE1TAL	20DTSPE1TA4L	
M25	25DTSPE1TAL	25DTSPE1TA4L	
M32	32DTSPE1TAL	32DTSPE1TA4L	
M40	40DTSPE1TAL	40DTSPE1TA4L	


## A2F Series – Cable glands for unarmoured cable (Zones 1 & 2 – 21 & 22)

	Cable gland (nickel-plated brass) – ATEX / IECEx	Catalogue Number
	M20S	20SA2F5
	M20	20A2F5
	M25	25A2F5
	M32	32A2F5
	M40	40A2F5

## E1FX Series – Cable glands for armoured cable (braid, tape) (Zones 1 & 2 – 21 & 22)

	Cable gland (nickel-plated brass) – ATEX / IECEx	Catalogue Number
	M20S	20SE1FX5
	M20	20E1FX5
	M25	25E1FX5
	M32	32E1FX5
	M40	40E1FX5

## T3 Series – Cable glands for armoured cable (wire, braid, tape) (Zones 1 & 2 – 21 & 22)

	Cable gland (nickel-plated brass) – ATEX / IECEx	Catalogue Number
	M20S	20ST35
	M20	20T35
	M25	25T35
	M32	32T35
	M40	40T35


# Cable gland accessories




## Nickel-plated brass locknut

	Locknut		Catalogue Number
		M20	095701
		M25	095702
		M32	095703
		M40	095708


## 737 Series – Nickel plated brass adaptors (Zones 1 & 2 – 21 & 22)

	Adaptor – ATEX / IECEx		Catalogue Number
	Male	Female	
	M25	M20	737DM3M25
	M32	M20	737DM4M25
	M32	M25	737DM4M35
	M40	M25	737DM5M35
	M40	M32	737DM5M45


## BVE Series – Polyamide blanking plugs with seal (Zones 1 & 2 – 21 & 22)

	Blanking plug Ex e with seal – ATEX / IECEx		Catalogue Number
		M20	095714
		M25	095715
		M32	095486
		M40	095487

## 757 Series – Nickel plated brass blanking plugs (Zones 1 & 2 – 21 & 22)

	Blanking plug – ATEX / IECEx		Catalogue Number
		M20	757DM25
		M25	757DM35
		M32	757DM45
		M40	757DM55

## Nylon (white) entry thread seals

	Entry thread seals		Catalogue Number
		M20	20ETS2
		M25	25ETS2
		M32	32ETS2
		M40	40ETS2

# Cable gland selection guide



## Selection chart – Certifications

Mode of protection	Series	Material	Unarmoured cables	Armoured cables			Type of seal
				Wire	Braid	Tape	
“e”	TSPe	Polyamide	Yes				Neoprene seal
“d” and “e”	A2F	Brass, fully nickel plated / stainless steel	Yes				Elastomer seal
	E1FX	Brass, fully nickel plated			Yes	Yes	
	E1FW	Brass, fully nickel plated		Yes			
	E1FU	Brass, fully nickel plated		Yes	Yes	Yes	
	T3	Brass, fully nickel plated		Yes	Yes	Yes	
	TE1FU	Stainless steel		Yes	Yes	Yes	
“d” and “e”	PX (PXSS2K)	Brass, fully nickel plated	Yes				Compound seal
	PX2K	Brass, fully nickel plated		Yes	Yes	Yes	
“d” and “e”	PX-REX	Brass, fully nickel plated	Yes				Liquid resin
	PX2K-REX	Brass, fully nickel plated		Yes	Yes	Yes	

## Selection Guide

### Selection of cable entry for Ex d flameproof enclosure.

*Note: Cable must be substantially compact and circular with an extruded bedding, and if any fillers are used they are Non-Hygroscopic.*

