

FLANGE CABLE GLANDS AND BLINDS TYPE 50P..., 70P...

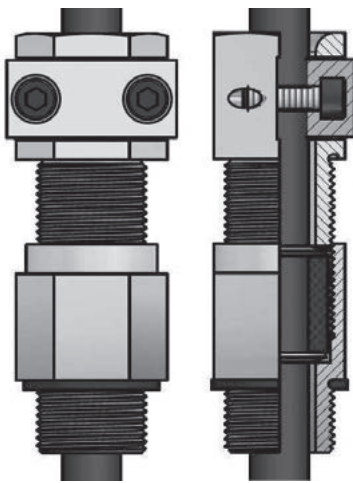
Type of protection	⊕ I M2 Ex eb I Mb – II 2G Ex eb IIC Gb – II 2D Ex tb IIIC Db IP65 (always with the seal)
	⊕ I M2 Ex db I Mb – II 2G Ex db IIB Gb – II 3D Ex tc IIIB Dc IP54 (always without the seal)

Cable ø [mm]	Strain relief cable glands		Cable glands for armoured cables (without strain relief)		
	Ex e I/IIC	Ex d I/IIB	Cable ø over armour	Ex e I/IIC	Ex d I/IIB
8 – 18	–	–	30 mm	50P – P0e18	50P – P0d18
16 – 26	–	–	40 mm	50P – P0e26	50P – P0d26
24 – 34	–	–	50 mm	50P – P0e34	50P – P0d34
32 – 42	50P – T0e42	50P – T0d42	65 mm	50P – P0e42	50P – P0d42
40 – 50	50P – T0e50	50P – T0d50	65 mm	50P – P0e50	50P – P0d50
44 – 54	70P – T0e54	70P – T0d54	–	–	–
52 – 62	70P – T0e62	70P – T0d62	–	–	–
60 – 70	70P – T0e70	70P – T0d70	–	–	–

FLANGE BLINDS

Order number*	Type of protection
70P – V0e	⊕ I M2 Ex eb I Mb – II 2G Ex eb IIC Gb – II 2D Ex tb IIIC Db IP65 (always with the seal)
70P – V0d	⊕ I M2 Ex db I Mb – II 2G Ex db IIB Gb – II 3D Ex tc IIIB Dc IP54 (always without the seal)

* Universal size suitable for all above mentioned gland types.



CABLE GLANDS TYPE „S“ - SCREW	
Type of protection	⊕ I M2 Ex db I Mb / Ex eb I Mb ⊕ II 2G Ex db IIC Gb / Ex eb IIC Gb ⊕ II 2D Ex tb IIIC Db
Ingress protection	IP 68 (10 bar)
Ambient temp.	-60 °C to +115 °C

Order number	Cable diameter [mm]	Ring colour
STd-08-SILICONE	6 – 8	green
STd-10-SILICONE	8 – 10	red
STd-12-SILICONE	10 – 12	blue
STd-14-SILICONE	12 – 14	yellow
STd-KIT-SILICONE	kit of all rings	

