

Combinazioni possibili corpi pressacavi PVDF - POLIAMMIDE - OTTONE con Silicone - Santoprene - O Ring
 PVDF - POLYAMIDE - BRASS body cable glands in combination with Silicone - Santoprene - O Ring

Gommino Silicone
Silicone Seal

Gomma Sintetica

Colore: Trasparente
 Temperatura d'esercizio:
 da -60°C a +200°C
 Synthetic rubber

Color: Natural transparent
 Temperature range:
 - 60°C to + 200°C

Gommino Santoprene
Santoprene Seal

Elastomero - Termoplastico - Reticolato

Colore: Naturale
 Temperatura d'esercizio:
 da -40°C a +135°C
 Thermoplastic elastomer crosslinked

Color: Natural
 Temperature range:
 - 40°C to + 135°C

"O" RING

Guarnizione OR - Alta temperatura

Colore: Rosso
 Temperatura d'esercizio:
 da -60°C a +200°C
 OR - High Temperature

Color: Red
 Temperature range:
 - 60°C to + 200°C



GOMMINI				Filetti di riferimento			CORPI PRESSACAVI										
Codice GOMMINO SILICONE	Ø cavo mm min-max	Codice GOMMINO SANTOPRENE	Ø cavo mm min-max	Codice O RING SILICONE (GAS/PG/ISO)	Filetto GAS	Filetto PG	Filetto ISO	PVDF	POLIAMMIDE	OTTONE		OTTONE FF		OTTONE AT		OTTONE L	CURVA 90°
								Filetto PG	Filetto PG / ISO	Filetto GAS	Filetto PG / ISO	Filetto PG / ISO	Filetto GAS	Filetto PG / ISO	Filetto PG / ISO		
		GPRT0707	4 - 6,5	XOS07	1/4"	07	M12x1,5	CPRY07	CPK*07 CPK*M12	CPR014	CPR007					CPRL007	
GPRS0907 GPRS0909	4 - 6,5 6,5- 9,5	GPRT0909	6,5- 9,5	XOS09	3/8"	09	M16x1,5	CPRY09	CPK*09 CPK*M16	CPR038	CPR009 CPR16M					CPRL009 CPRLM16	CPRW09
GPRS1107 GPRS1109 GPRS1111	4 - 6,5 6,5- 9,5 7 - 10,5	GPRT1107 GPRT1109 GPRT1111	4 - 6,5 6,5- 9,5 7 - 10,5	XOS11		11		CPRY11	CPK*11		CPR011					CPRL011	CPRW11
GPRS1307 GPRS1309 GPRS1311 GPRS1313	4 - 6,5 6,5- 9,5 7 - 10,5 9 - 13	GPRT1309 GPRT1311 GPRT1313	6,5- 9,5 7 - 10,5 9 - 13	XOS13	1/2"	13,5	M20x1,5	CPRY13	CPK*13 CPK*M20	CPR012	CPR013 CPR20M		CPRAT012	CPRAT013 CPRATM20	CPRL013 CPRLM20	CPRW13	
GPRS1609 GPRS1611 GPRS1613 GPRS1616	6,5- 9,5 7 - 10,5 9 - 13 11,5-15,5	GPRT1608 GPRT1609 GPRT1611 GPRT1613 GPRT1616	5 - 8 6,5- 9,5 7 - 10,5 9 - 13 11,5-15,5	XOS16 XOS25	3/4"	16	M25x1,5	CPRY16	CPK*16	CPR034	CPR016 CPR25M	153FF 125FF 125SF	CPRAT034	CPRAT016 CPRATM25	CPRL016 CPRLM25	CPRW16	
GPRS2116 GPRS2118 GPRS2120	11,5-15,5 14 - 18 17 - 20,5	GPRT2113 GPRT2116 GPRT2118 GPRT2120 GPAT2925	9 - 13 11,5-15,5 14 - 18 17 - 20,5 20 - 25	XOS21 XOS32	1"	21	M32x1,5	CPRY21	CPK*21 CPK*M25	CPR100	CPR021 CPR32M	154FF 132FF 132SF 132SFA	CPRAT100 CPRAT100A	CPRAT021 CPRATM32	CPRL021 CPRLM32	CPRW21	
GPRS2918 GPRS2920 GPRS2925 GPRS2928	14 - 18 17 - 20,5 20 - 25 24 - 28	GPRT2916 GPRT2918 GPRT2920 GPRT2925 GPRT2928	11,5-15,5 14 - 18 17 - 20,5 20 - 25 24 - 28	XOS29		29	M40x1,5	CPRY29	CPK*29 CPK*M32		CPR029 CPR40M29	155FF 140FF 140SF		CPRAT029 CPRATM4029	CPRL029	CPRW29	
GPRS3632 GPRS3634 GPRS3636	28 - 32 30 - 34 32 - 36	GPRT3632 GPRT3636	28 - 32 32 - 36	XOS36	1" 1/2	36	M40x1,5 M50x1,5	CPRY36	CPK*36 CPK*M40 CPK*M50	CPR112	CPR036 CPR50M	156FF 150FF 150SF	CPRAT112	CPRAT036 CPRATM50	CPRL036 CPRLM50		
				XOS48	2"	48	M63x1,5	CPRY48	CPK*M63	CPR200	CPR048 CPR63M		CPRAT200	CPRAT048 CPRATM63	CPRL048 CPRLM63		
SILICONE SEAL REF Part N.	min-max mm Cable diameter	SANTOPRENE SEAL REF Part N.	min-max mm Cable diameter	O RING REF. Part N. SILICONE (GAS/PG/ISO)	GAS Thread	PG Thread	ISO Thread	PG Thread	PG / ISO Thread	GAS Thread	PG / ISO Thread	PG / ISO Thread	GAS Thread	PG / ISO Thread	PG / ISO Thread	PG / ISO Thread	PG Thread
SEALS				Reference threads			BODY CABLE GLANDS										

* = Inserire "B" per identificare colore NERO o "G" per identificare colore GRIGIO
 * = Add "B" to order BLACK colour or "G" to order GREY colour

Temperatura d'esercizio pressacavo completo con gommino in silicone (Grado di Protezione IP 67):
 Complete cable gland with silicone seal temperature range (IP Rating IP 67):

-40°C+105°C	-20°C+100°C	-30°C+200°C	-30°C+200°C	-30°C+200°C	-30°C+200°C
-------------	-------------	-------------	-------------	-------------	-------------

Temperatura d'esercizio pressacavo completo con gommino in santoprene (Grado di Protezione IP 67):
 Complete cable gland with santoprene seal temperature range (IP Rating IP 67):

-40°C+105°C	-20°C+100°C	-30°C+135°C	-30°C+135°C	-30°C+135°C	-30°C+135°C
-------------	-------------	-------------	-------------	-------------	-------------