

Combinazioni possibili corpi pressacavi PVDF - POLIAMMIDE - OTTONE con gommino cieco - Silicone - O Ring
PVDF - POLYAMIDE - BRASS body cable glands in combination with anchorage blind seal - Silicone - O Ring

Gommino Cieco Blind Seal

Gommini adatti per fori inutilizzati, inoltre possono essere forati a seconda della necessità dall'installatore a uno o più fori.

Temperatura d'esercizio:
da -40°C a +130°C

Very useful for unused holes. Therefore they may be drilled according to their needs.

Temperature range:
-40°C to +130°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 Codice GOMMINO	XOS Codice O RING SILICONE (GAS/PG/ISO)	Filetti di Riferimento			CORPI PRESSACAVI							
		Filetto GAS	Filetto PG	Filetto ISO	PVDF Filetto PG	POLIAMMIDE Filetto PG / ISO	OTTONE		OTTONE FF	OTTONE AT		OTTONE L
							Filetto GAS	Filetto PG / ISO	Filetto PG / ISO	Filetto GAS	Filetto PG / ISO	Filetto PG / ISO
GPRC07	XOS07	1/4"	07	M12x1,5	CPRY07	CPK*07 CPK*M12	CPR014	CPR007				CPRL007
GPRC09	XOS09	3/8"	09	M16x1,5	CPRY09	CPK*09 CPK*M16	CPR038	CPR009 CPR16M				CPRL009 CPRLM16
GPRC11	XOS11		11		CPRY11	CPK*11		CPR011				CPRL011
GPRC13	XOS13	1/2"	13,5	M20x1,5	CPRY13	CPK*13 CPK*M20	CPR012	CPR013 CPR20M		CPRAT012	CPRAT013 CPRATM20	CPRL013 CPRLM20
GPRC16	XOS16 XOS25	3/4"	16	M25x1,5	CPRY16	CPK*16	CPR034	CPR016 CPR25M	153FF 125FF 125SF	CPRAT034	CPRAT016 CPRATM25	CPRL016 CPRLM25
GPRC21	XOS21 XOS32	1"	21	M32x1,5	CPRY21	CPK*21 CPK*M25	CPR100	CPR021 CPR32M	154FF 132FF 132SF 132SFA	CPRAT100 CPRAT100A	CPRAT021 CPRATM32	CPRL021 CPRLM32
GPRC29	XOS29		29	M40x1,5	CPRY29	CPK*29 CPK*M32		CPR029 CPR40M29	155FF 140FF 140SF		CPRAT029 CPRATM40A	CPRL029
GPRC36	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
GPRC42			42	M50x1,5				CPR042 CPR50M42				
GPRC48	XOS48	2"	48	M63x1,5	CPRY48	CPK*M63	CPR200	CPR048 CPR63M		CPRAT200	CPRAT048 CPRATM63	CPRL048 CPRLM63
SEAL REF. Part N.	O RING REF. Part N. SILICONE (GAS/PG/ISO)	GAS Thread	PG Thread	ISO Thread	PG Thread PVDF	PG / ISO Thread POLYAMIDE	GAS Thread BRASS	PG / ISO Thread BRASS FF	PG / ISO Thread BRASS FF	GAS Thread BRASS AT	PG / ISO Thread BRASS AT	PG / ISO Thread BRASS L
SEALS	XOS	Reference Threads			BODY CABLE GLANDS							

Note: I gommini sono facilmente riconoscibili grazie al codice articolo stampato sul prodotto.
Colore: blu RAL 5005
Remarks: Sealing inserts are easily recognizable thanks to the Part n. printed on the product.
Color: blue RAL 5005

* = 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 68): Complete cable gland with silicone seal temperature range (IP Rating IP 68):						
-40°C + 150°C	-40°C + 100°C	-40°C + 200°C	-40°C + 200°C	-40°C + 200°C	-40°C + 200°C	-40°C + 200°C
Temperatura d'esercizio pressacavo completo con gommino in TPE (Grado di Protezione IP 68): Complete cable gland with TPE seal temperature range (IP Rating IP 68):						
-40°C + 130°C	-40°C + 100°C	-40°C + 130°C	-40°C + 130°C	-40°C + 130°C	-40°C + 130°C	-40°C + 130°C
Temperatura d'esercizio pressacavo completo con gommino cieco (Grado di Protezione IP 68): Complete cable gland with blind seal temperature range (IP Rating IP 68):						
-40°C + 130°C	-40°C + 100°C	-40°C + 130°C	-40°C + 130°C	-40°C + 130°C	-40°C + 130°C	-40°C + 130°C