

# Passacordoni in gomma ad incastro

Materiale: Neoprene, EPDM, PVC-K, PVC-P, TPE



**MAR-GOM**  
www.mar-gom.it  
www.produzionegomma.it



## Caratteristiche Gomma

Passacordoni in gomma ad incastro

**buona:**

resistenza all'acqua ed agli olii minerali

## Caratteristiche Neoprene o EPDM

Passacordoni in neoprene o EPDM ad incastro

**Ottima:**

Flessibilità, resistenza all'invecchiamento.

**Buona:**

Resistenza ai grassi, all'ozono, alle benzine, solventi organici, al calore, alle basse temperature, proprietà elettriche.

**Discreta:**

Resistenza agli olii

## Caratteristiche PVC-K

Passacordoni in PVC-K ad incastro

**buona:**

resistenza agli olii minerali ed agli acidi

## Caratteristiche PVC-P

Passacordoni in PVC-P ad incastro

**Ottima:**

proprietà elettriche, flessibilità, resistenza all'invecchiamento.

**Buona:**

Resistenza agli acidi diluiti, ai sali, alle soluzioni alcaline, ai raggi UV, all'ozono, all'acqua ed alle Basse ed Alte temperature.

**Discreta:**

Resistenza agli olii minerali, agli esteri, alle benzine e ai chetoni.

## Caratteristiche TPE

Passacordoni in TPE ad incastro

**Ottima:**

Flessibilità ed elasticità, tenuta alle basse ed alte temperature, resistenza all'invecchiamento.

**Buona:**

proprietà elettrica, resistenza agli acidi, all'ozono, all'acqua, alle soluzioni saline acquose, agli agenti atmosferici, ai detersivi e ai solventi alifatici e clorati.

**Discreta:**

Resistenza agli oli minerali, ai chetoni e alle benzine.

## Descrizione:

Il TPE è un elastomero termoplastico, è simile alla gomma ed è dotato di eccellenti caratteristiche. Essendo più elastico, più morbido ed avendo una maggiore resistenza alle basse e alte temperature viene generalmente utilizzato al posto del PVC.

## Infiammabilità

Antifiamma e autoestinguento UL94-V2. per PVC-K, Antifiamma UL94-HB Per PVC-P e TPE

## Materiale

Gomma, neoprene, EPDM, PVC-K, PVC-P, TPE.

## Colore

Nero

## Temperatura d'uso

-30°C ÷ +90°C ( Gomma ) -30°C ÷ +90°C ( Neoprene ) -25°C ÷ +100°C ( EPDM ) -25°C ÷ +60°C ( PVC-K ) -30°C ÷ +70°C ( PVC-P )

-50°C ÷ +125°C ( TPE )

## Su Richiesta

E' possibile avere passacordoni di altri colori ed in silicone per quantità.

Note\* :

\*Questo passacordone ha la base quadrangolare.

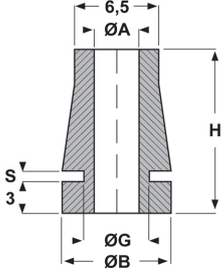
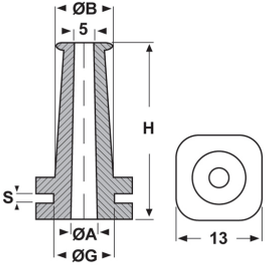
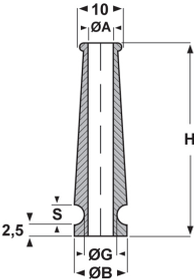
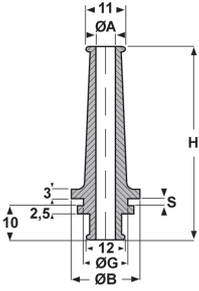
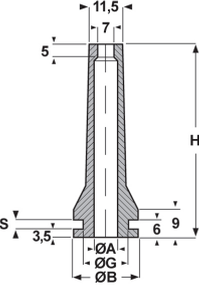
\*\*Questo passacordone è particolarmente adatto per essere utilizzato in combinazione con la Clip in metallo.

\*\*\*Questo passacordone è disponibile anche in neoprene.

\*\*\*\*Questo passacordone è dotato di tacca antirotazione.

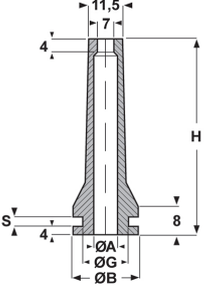
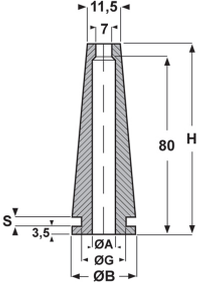
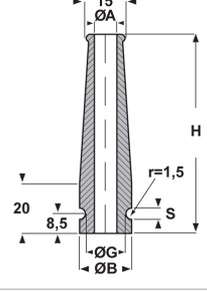
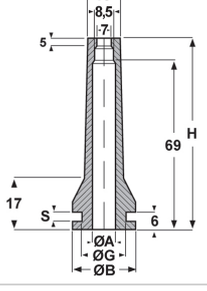
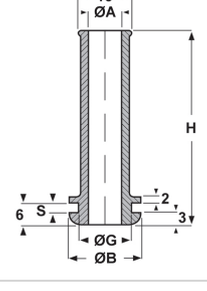
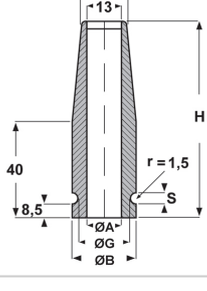
°Questo passacordone è disponibile anche in neoprene. E' particolarmente adatto per essere utilizzato in combinazione con la clip in metallo.

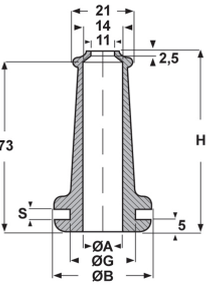
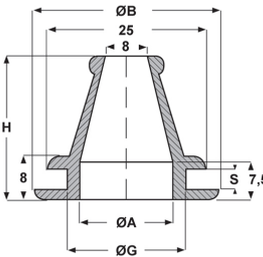
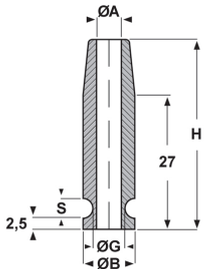
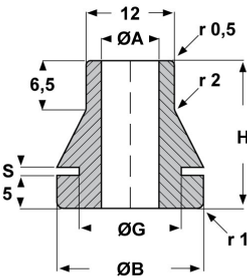
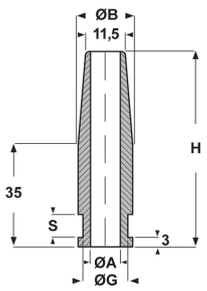
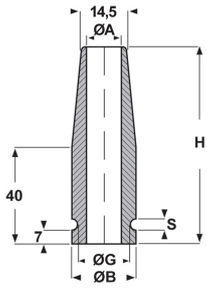
°°Articolo con temperatura d'uso -45°C / +80°C.

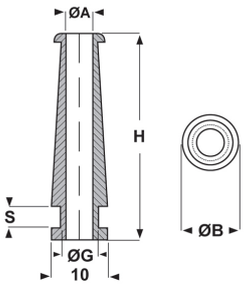
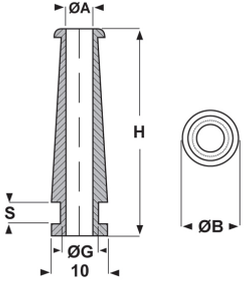
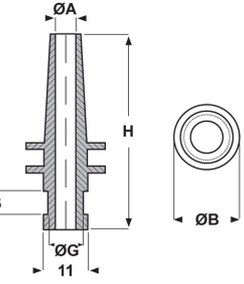
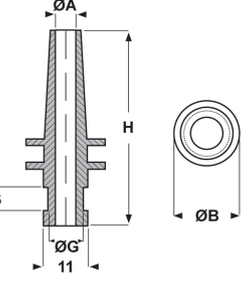
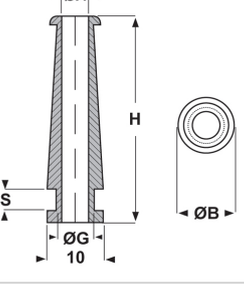
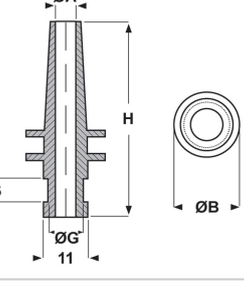
Cod.	Foto	Materiale	Ø A (mm)	ØB (mm)	ØG (mm)	H (mm)	S (mm)	Note* (pz)	Conf (pz)
1170201		Gomma	4	14.5	9	12.5	1.5	-	100
1170202		Gomma	4.5	-	10	29.5	1.5	*	200
1170203		Gomma	6	11	8	42	3.5	***	100
1170204		Gomma	7.5	18.5	12	82	2	°	100
1170205		Gomma	8.75	18	13	85	2.5	***	100

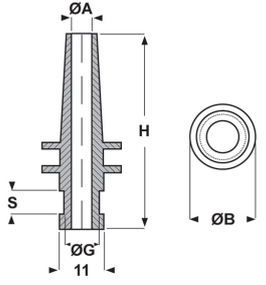
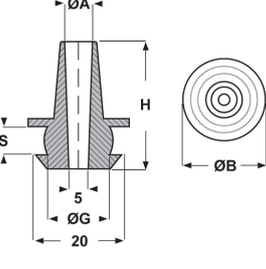
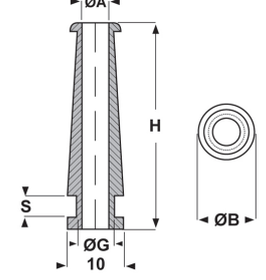
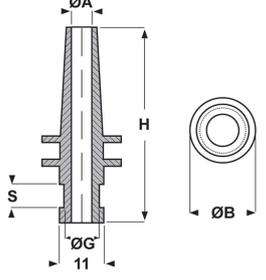
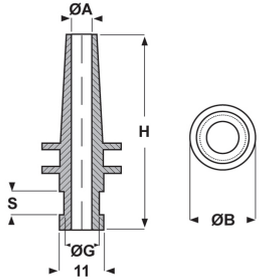
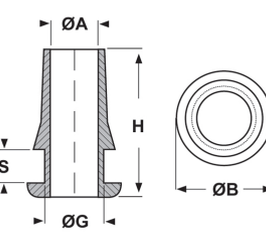
1170206		Gomma	13	30	20	73	3	-	50
1170207		Gomma	14	30	20	73	3	-	100
1170208		Gomma	17	32	22	78	3	-	50
1170209		Neoprene	5	11	8	42	3.5	-	100
1170210		Neoprene	6	12	8.3	22.8	0.8	****	100
1170211		Neoprene	6	14	9	21.5	2.5	-	100

1170212		Neoprene	6.5	20	14	15.5	1	-	100
1170213		Neoprene	6.5	20	14	33.5	1	-	100
1170214		Neoprene	7	14	10	15	1	-	100
1170215		Neoprene	7	15	10	50	8.5	-	100
1170216		Neoprene	8	12.5	10	41	2	-	100
1170217		Neoprene	8.5	15	11	61	3	-	50

1170218		Neoprene	8.75	18	13	84	1	-	50
1170219		Neoprene	8.75	18	13	85	2.5	-	50
1170220		Neoprene	9.5	17.5	14.5	80	3	-	100
1170221		Neoprene	10	18	13	80	2.5	-	50
1170222		Neoprene	10	19.5	14.5	95	3	-	100
1170223		Neoprene	14	22	19	80	3	-	50

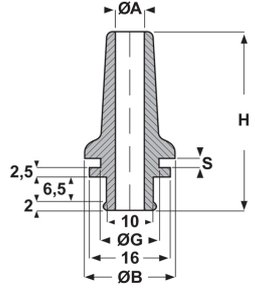
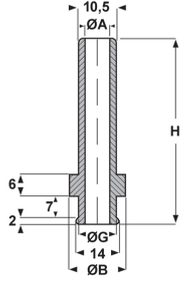
1170224		Neoprene	15	30	20	77	3	-	50
1170225		Neoprene	16	30	21	24	4	-	100
1170226		EPDM	7	11	9	42	3.5	-	100
1170227		EPDM	8	20	14	20	1	∞	100
1170228		EPDM	8.5	15	11.5	70	7.5	-	50
1170229		EPDM	11	17.5	14.5	80	3	-	50

1170230		PVC-K	3	11	8	17.5	2	-	1000
1170231		PVC-K	4	11	8	17.5	2	-	1000
1170232		PVC-K	4	14	9	40	6.5	-	1000
1170233		PVC-K	4	14	9	42	6	-	1000
1170234		PVC-K	5	11	8	17.5	2	-	1000
1170235		PVC-K	5	14	9	40	6.5	-	1000

1170236		PVC-K	5	14	9	42	6	-	1000
1170237		PVC-K	5	22	16	33	6	-	1000
1170238		PVC-K	6	11	8	17.5	2	-	1000
1170239		PVC-K	6	14	9	40	6.5	-	1000
1170240		PVC-K	6	14	9	42	6	-	1000
1170241		PVC-K	6.5	12	8	17.2	5	-	1000

1170242		PVC-K	7	11	8	17.5	2	-	1000
1170243		PVC-K	7	14	9	40	6.5	-	1000
1170244		PVC-K	7	14	9	42	6	-	1000
1170245		PVC-K	8	14	9	40	6.5	-	100
1170246		PVC-K	8	14	9	42	6	-	1000
1170247		PVC-P	4	12	8.6	25	2	*	100

1170248		PVC-P	4.3	11	8	12	1.5	-	100
1170249		PVC-P	5	11	8	29	2	-	100
1170250		PVC-P	5.5	11	8	44	3	-	100
1170251		PVC-P	5.5	13	9	46	7	-	100
1170252		PVC-P	5.6	11	8	53	3	**	100
1170253		PVC-P	7.2	18	12	43.5	2	**	100

1170254		PVC-P	8	18	12	43.5	2	**	100
1170255		PVC-P	8	16	12	89	7	-	100
1170256		TPE	4	12	8.6	25	2	*	100
1170257		TPE	4.3	11	8	12	1.5	-	100
1170258		TPE	5	11	8	29	2	-	100
1170259		TPE	5.5	11	8	44	3	-	100

1170260		TPE	5.5	13	9	46	7	-	100
1170261		TPE	5.6	11	8	53	3	**	100
1170262		TPE	7.2	18	12	43.5	2	**	100
1170263		TPE	8	18	12	43.5	2	**	100
1170264		TPE	8	16	12	89	7	-	100