



### Caratteristiche Neoprene

Passacordoni in neoprene lisci

**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 Gomma

Passacordoni in gomma lisci

**buona:**

resistenza all'acqua ed agli olii minerali

### Caratteristiche PVC-K

Passacordoni in PVC-K lisci

**buona:**

resistenza agli olii minerali ed agli acidi

### Materiale

Neoprene, Gomma, PVC-K

### Infiammabilità

Antifiamma e autoestingente UL94-V2. per il PVC-K

### Colore

Nero

### Temperatura d'uso

-30°C ÷ +90°C ( Neoprene ) -30°C ÷ +90°C ( gomma ) -25°C ÷ +60°C ( PVC-K )

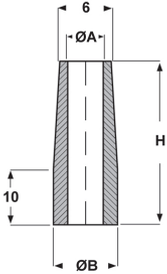
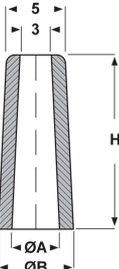
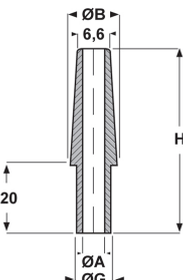
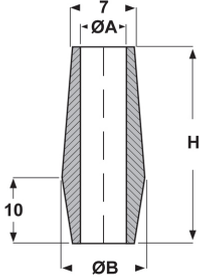
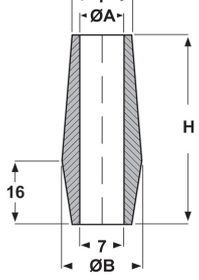
### Su Richiesta

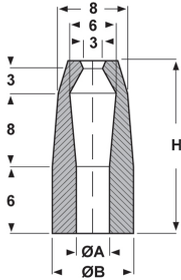
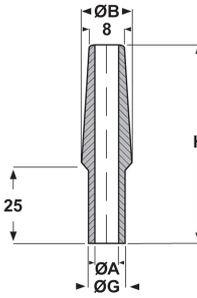
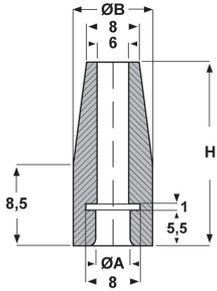
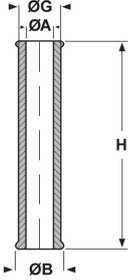
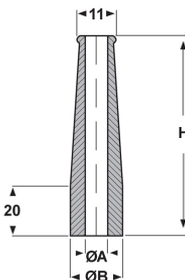
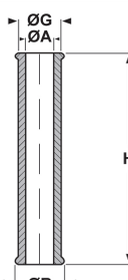
E' possibile avere passacordoni di altri colori ed in silicone per quantità.

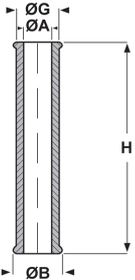
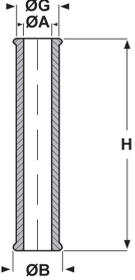
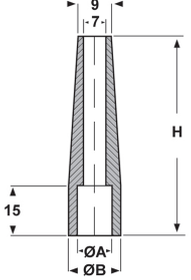
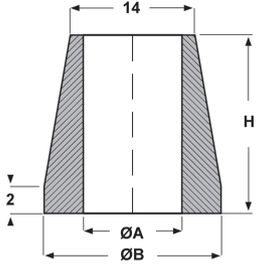
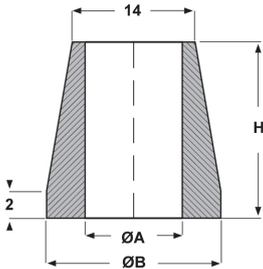
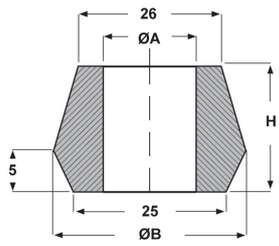
### Note\* :

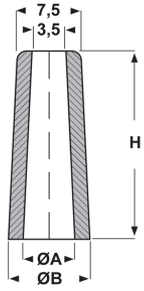
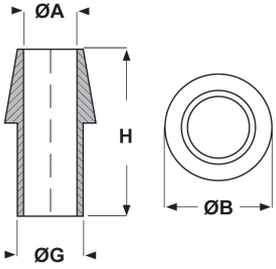
\* Questo passacavo è disponibile anche in neoprene

Cod.	Foto	Materiale	Ø A (mm)	ØB (mm)	ØG (mm)	Note	H (mm)	Confezione (pz)
1170101		neoprene	2.7	4.7	-	-	20	100

1170102		neoprene	4	8	-	-	40	100
1170103		neoprene	4.5	7	-	-	26	100
1170104		neoprene	5	9.5	7	-	50	100
1170105		neoprene	5	8.5	-	-	15	100
1170106		neoprene	5	9	-	-	30	100
1170107		neoprene	5	9	-	-	51	100

1170108		neoprene	5.2	9	-	-	18	100
1170109		neoprene	6.2	10	8.2	--	60	100
1170110		neoprene	6.3	11	-	-	28	100
1170111		neoprene	7	13.5	12	-	95	100
1170112		neoprene	7	12.8	-	-	80	50
1170113		neoprene	7.5	13.5	12	-	95	100

1170114		neoprene	8.2	13.5	12	-	95	100
1170115		neoprene	9.4	13.5	12	-	95	100
1170116		neoprene	10	14	-	-	60	100
1170117		neoprene	10	20	-	-	20	100
1170118		neoprene	12	20	-	-	20	100
1170119		neoprene	16	30	-	-	18	100

1170120		Gomma	5	9.5	-	*	23	100
1170121		PVC-K	5	9.5	8	-	31	1000