



### Caratteristiche

Piedini a pressione in neoprene

### Ottime:

Eccellente tenuta al calore, Resistenza all'ozono, all'invecchiamento e grande elasticità.

### Buona:

Buon isolamento elettrico, Resistenza ai grassi, benzine, solventi organici ed agli olii.

### Materiale

Neoprene

### Colore

Nero

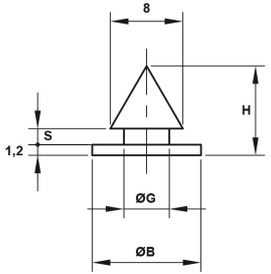
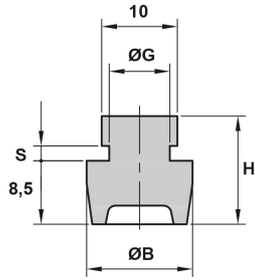
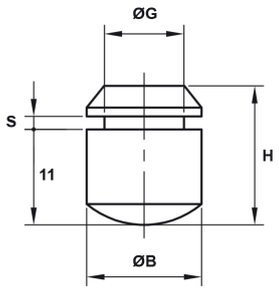
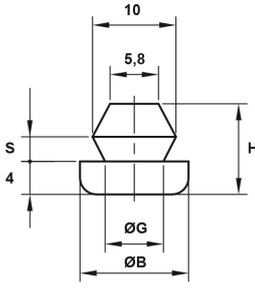
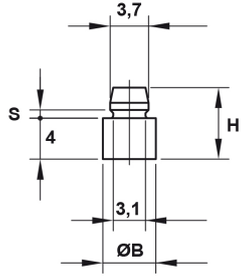
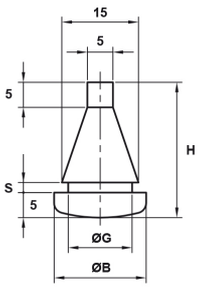
### Temperatura d'uso

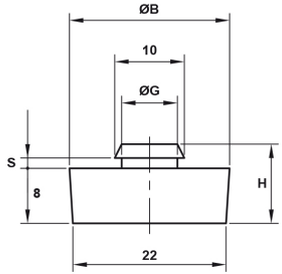
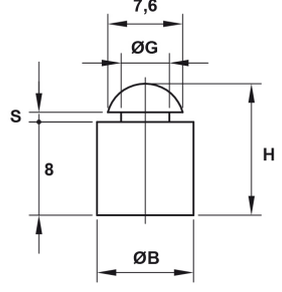
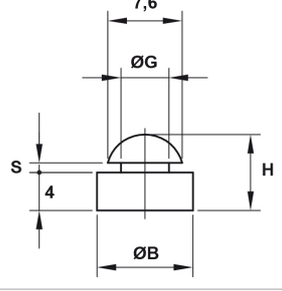
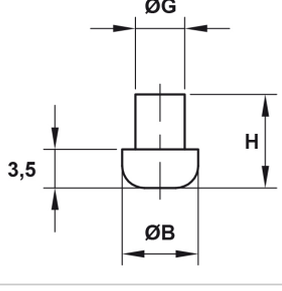
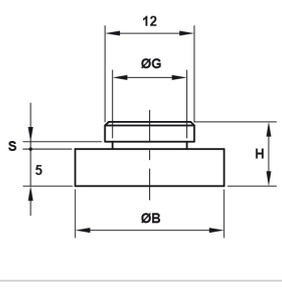
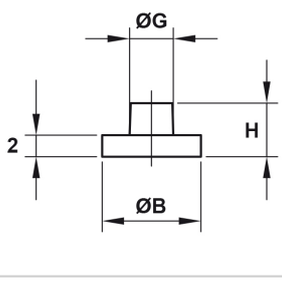
-30°C ÷ +90°C

### Note\*:

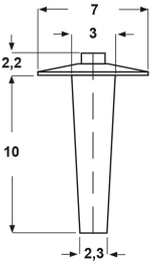
\*Articolo in Nitrile ( -25°C ÷ +100°C )

Cod.	Foto	ØB (mm)	ØG (mm)	H (mm)	S (mm)	Note	Confezione (pz)
1180101		12	6	10	1,5	-	100
1180102		6,2	-	5	-	-	100
1180103		15	9	21,5	1	-	100

1180104		12	5	10	1,8	-	100
1180105		14	8	14,5	2	-	100
1180106		13	9	16	1,5	-	100
1180107		13	-	11	3	-	100
1180108		5,1	-	7	0,8	*	100
1180109		18	12,5	27	2	-	100

1180110		23	8	11,5	1,5	-	100
1180111		10	5	12	1	-	100
1180112		10	5	8	1	-	100
1180113		6,8	4,4	8,5	-	-	100
1180114		20	10	8,7	1	-	100
1180115		9	4	4	-	-	100

1180116		13	-	15,5	3	-	100
1180117		7,5	5,5	3,7	-	-	100
1180118		24	6	14	3,5	-	100
1180119		24	6	12	1,5	-	100
1180120		24	6	13	2,5	-	100
1180121		20	10	29	1,25	-	100

1180122		7	3	12.2	-	*	100
---------	---	---	---	------	---	---	-----