



Esecuzione standard

Costruzione completamente di acciaio al carbonio. Parti visive in cristallo temprato. Flange d'attacco dimensionate e forate secondo le norme EN 1092-1 PN25 con risalto

Standard execution

Fully made of carbon steel. Tempered crystal sight parts. Connection flanges dressed and drilled according to EN 1092-1 PN25 with raised face

A richiesta

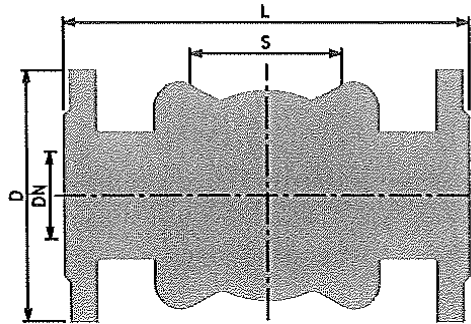
Cristallo borosilicato DIN 7080 per temperature oltre 150°C max 300°C
Flange con forature speciali

On request

DIN 7080 borosilicate crystal for temperature over 150°C max 300°C
Flanges with special drillings

Condizioni di esercizio / Working conditions

DN SIZE (mm)	Pressione ammissibile Allowable pressure (bar)	Max temperatura d'esercizio Max working temperature
Con cristallo calciosodico – with calcium + sodium crystal		
15 – 250	25	- 10°C / + 35 °C
15 – 250	16	+ 150°C
Con cristallo borosilicato – with borosilicate crystal		
15 – 250	14	+200°C
15 – 250	10	+300°C



Codice	DN	D = mm	L = mm	S = mm	Kg
VG-BDN15	15	95	130	44	3
VG-BDN20	20	105	150	44	4
VG-BDN25	25	115	160	44	5
VG-BDN32	32	140	180	50	6.5
VG-BDN40	40	150	200	50	7.3
VG-BDN50	50	165	230	60	10.5
VG-BDN65	65	185	290	90	17
VG-BDN80	80	200	310	90	20
VG-BDN100	100	235	350	110	26.5
VG-BDN125	125	270	400	142	52
VG-BDN150	150	300	480	160	68
VG-BDN200	200	360	600	220	125
VG-BDN250	250	425	730	270	165

Esecuzione in Acciaio Inox 316 / AISI 316 Stainless steel

Codice	DN	D = mm	L = mm	S = mm	Kg
VG-B1DN15	15	95	130	44	3
VG-B1DN20	20	105	150	44	4
VG-B1DN25	25	115	160	44	5
VG-B1DN32	32	140	180	50	6.5
VG-B1DN40	40	150	200	50	7.3
VG-B1DN50	50	165	230	60	10.5
VG-B1DN65	65	185	290	90	17
VG-B1DN80	80	200	310	90	20
VG-B1DN100	100	235	350	110	26.5
VG-B1DN125	125	270	400	142	52
VG-B1DN150	150	300	480	160	68
VG-B1DN200	200	360	600	220	125
VG-B1DN250	250	425	730	270	165