

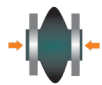
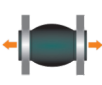

Descrizione Componenti - Components Description - Description des composants

Item	Descrizione - Description	Materiale - Material - Matériel	Superficie - Surface
1, 2	Blocco flessibile i onda doppia - Flexible block in double wave - Bloc souple en double vague	EPDM	---
3	Rinforzo del blocco flessibile - Flexible block strengthening - Renforcement des blocs souples	NYLON	---
4	Corpo anteriore - Front body - Corps avant	Ghisa malleabile - Malleable cast iron - Fonte malléable	Zincata - Galvanised - Galvanisé
5	Dado - Nut - Noix	Ghisa malleabile - Malleable cast iron - Fonte malléable	Zincata - Galvanised - Galvanisé
6	Corpo posteriore - Rear body - Corps arrière	Ghisa malleabile - Malleable cast iron - Fonte malléable	Zincata - Galvanised - Galvanisé

Caratteristiche - Features - Caractéristiques

Pressione Nominale - Nominal Pressure - Pression Nominal	PN 16
Temperatura - Temperature - Température	-10°C to 90°C
Raccordi - Union fittings - Raccord union	EN 1562
Filettatura - Thread - Filetage	EN 10226-1 , ISO 7-1 (Rp type)
Internal and external protection in blue Epoxy resin, electrostatically applied	

Informazioni tecniche - Technical informaton - Informations techniques (mm)

DN	NPS	Øext	PN	L	Axial compression	Axial extension	Lateral deflection	Angular Deflection	Weight (Kg)
									
20	¾"	26,9	16	200	22	6	22	10°	0,60
25	1"	33,7	16	200	22	6	22	10°	0,92
32	1 ¼"	42,4	16	200	22	6	22	10°	1,27
40	1 ½"	48,3	16	200	22	6	22	10°	1,74
50	2"	60,3	16	200	22	6	22	10°	2,62