




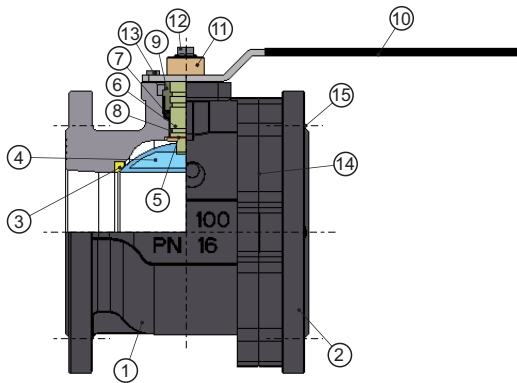


GHISA - IVR 77 - IVR 78

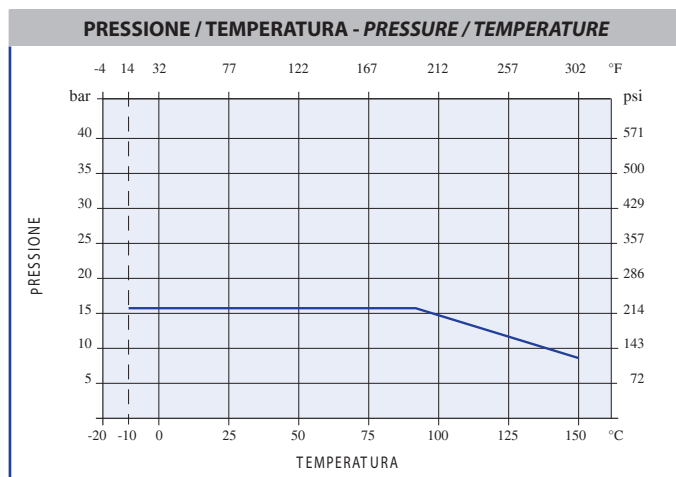


-  Valvola a sfera in ghisa GJL 250 - A ttacchi flangiati PN 16 (IVR 77)
Valvola a sfera in ghisa GJL 250 - asta e sfera inox - A ttacchi flangiati PN 16 (IVR 78)
Impieghi: installazioni idrotermosanitarie, acqua surriscaldata, aria compressa, aquedotti, idrocarburi (non gassosi) ed olii.
-  Cast iron GJL 250 ball valve - Flanged ends PN 16 (IVR 77)
Cast iron GJL 250 ball valve - Inox stem and ball - Flanged ends PN 16 (IVR 78)
Application: Hydrotermosanitary plants, overheated water, compressed air, waterworks, hydrocarbons (non-gaseous) and oils.
-  Kugelhahn aus Gusseisen GJL 250 - Flanschanschlüsse PN 16 (IVR 77)
Kugelhahn aus Gusseisen GJL 250 - Stab und Kugel aus Edelstahl - Flanschanschlüsse PN 16 (IVR 78)
Anwendung: hydrothermische Sanitäreanlagen, überhitztes Wasser, Druckluft, Wasserleitungen, Kohlenwasserstoffen (nicht gasförmig) und Öle.
-  Vanne à boisseau sphérique en fonte GJL 250 - Fixations bridées PN 16 (IVR 77)
Vanne à boisseau sphérique en fonte GJL 250 - tige et sphère inox - fixations bridées PN 16 (IVR 78)
Application: Installations hydro-thermo sanitaires, eau surchauffée, air comprimé, aqueducs, hydrocarbures (non gazeux) et huiles
-  Шаровой кран из чугуна GJL 250 - Фланцевое соединение PN 16 (IVR 77)
Шаровой кран из чугуна GJL 250 - Шток и шар из нержавеющей стали - Фланцевое соединение PN 16 (IVR 78)
Сфера применения: теплоснабжение, водоснабжение, сжатый воздух, (без газообразных) углеводородов, масла.



N	DENOMINAZIONE PART NAME	MATERIALE MATERIAL	TRATTAMENTO TREATMENT
1	Corpo - Body	Ghisa GJL250 Cast iron GJL250	Verniciato - Painted
2	Flangia - Flange	Ghisa GJL250 Cast iron GJL250	Verniciato - Painted
3	Seggio - Seat	PTFE	
4	Sfera - Ball	Ottone - Brass G-CuZn38Pb2-UNI 5035/62	Cromata - Chrome plated
4*	Sfera - Ball	AISI 304	
5	Rondella - Seat	PTFE	
6	Asta - Stem	AVP - 9SMnPb36	
6*	Asta - Stem	AISI 304	
7	O-Ring - O-Ring	HNBR	
8	O-Ring - O-Ring	HNBR	
9	Premistoppa Packing nut	Ottone - Brass CW 614N - UNI EN 12164/98	
10	Maniglia - Handle	Acciaio - Steel	Rivest. PVC - Plastic coated
11	Cappuccio - Cap	Ottone - Brass CW 614N - UNI EN 12164/98	Nichelato - Nickel plated
12	Vite - Screw	Acciaio - Steel	Zincato - Zinc plated
13	Vite - Screw	Acciaio - Steel	Zincato - Zinc plated
14	O-Ring - O-Ring	HNBR	
15	Vite - Screw	Acciaio - Steel	Zincato - Zinc plated

*IVR 78 - come IVR 77 ma con sfera e asta in acciaio INOX AISI 304
*IVR 78 - like IVR 77 but with steel AISI 304 stem and ball



Size 
DN20 - DN200 16 bar

Max +150° C
Min -10° C

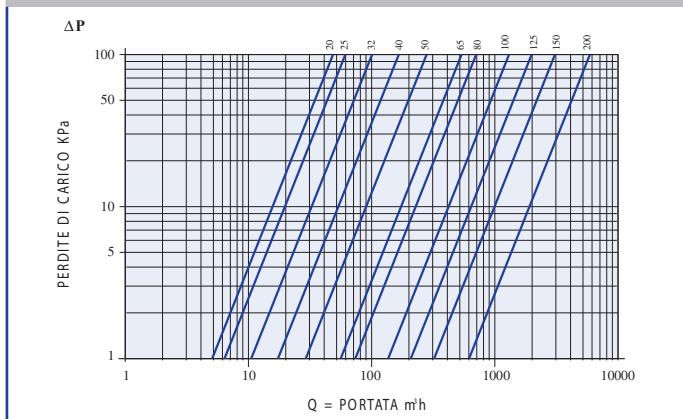
Estremità flangiata
Flanged ends
UNI-EN 1092 PN16

Asta antisoppio
Anti blow-out stem

CE 0425

Tutte le caratteristiche tecniche dei prodotti sono soggette a modifiche senza preavviso - All product's technical specifications are subject to modification without prior notice

PERDITE DI CARICO - FLOW AND PRESSURE DROPS



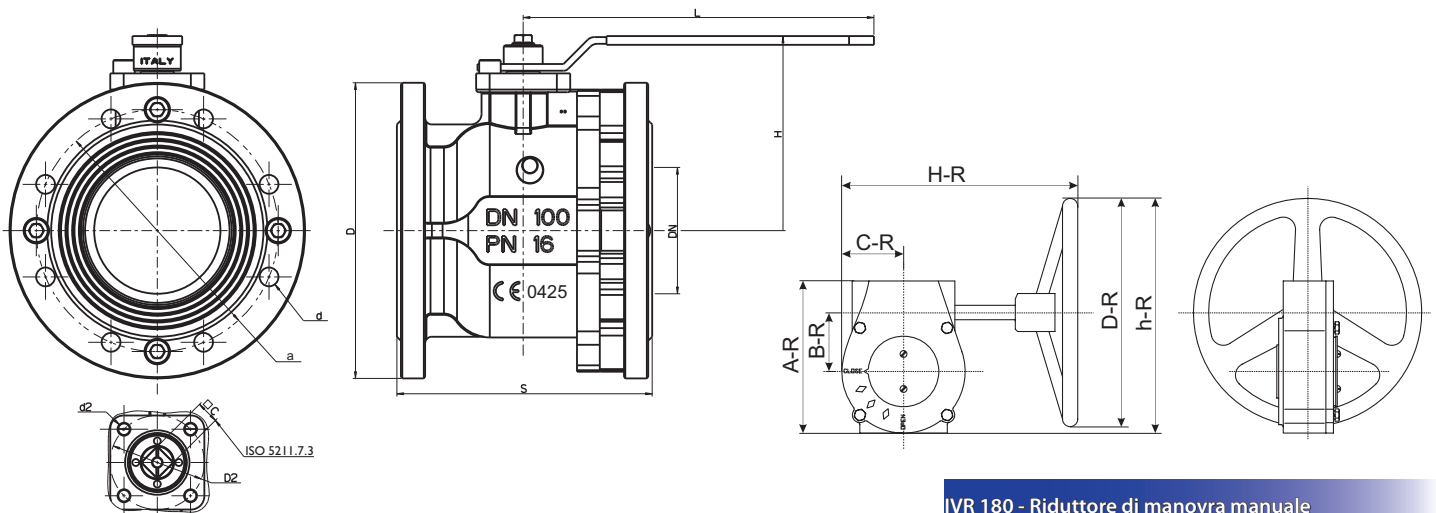
Misura - Size

KV

DN 20	45
DN 25	60
DN 32	100
DN 40	170
DN 50	265
DN 65	510
DN 80	790
DN 100	1230
DN 125	1900
DN 150	2900
DN 200	5700

DIMENSIONI - DIMENSIONS (mm)

DN	Ø	S	H	L	D	a	N°fori	M fori	d fori	F.ISO	D2	□C	A-R	B-R	C-R	D-R	h-R	H-R
20	20	120	73	200	105	75	4	*	14	F04	42	9	*	*	*	*	*	*
25	25	125	77	200	115	85	4	*	14	F04	42	9	*	*	*	*	*	*
32	32	130	82	200	140	100	4	*	18	F04	42	9	*	*	*	*	*	*
40	40	140	92	240	150	110	4	*	18	F05	50	14	127	45	52	150	175	210
50	50	150	99	240	165	125	4	*	18	F05	50	14	127	45	52	150	175	210
65	61	170	121	260	185	145	4	*	18	F07	70	17	127	45	52	150	175	210
80	74	180	130	260	200	160	8	*	18	F07	70	17	127	45	52	150	175	210
100	95	190	144	260	220	180	8	*	18	F07	70	17	127	45	52	150	175	210
125	120	200	185	450	250	210	8	M16	*	F10	102	22	170	63	73	288	280	315
150	145	210	204	450	285	240	8	M20	*	F10	102	22	170	63	73	288	280	315
200	200	400	325	700	340	295	12	*	22	*	*	*	*	*	*	*	*	*



IVR 180 - Riduttore di manovra manuale
 IVR 180 - Manual gearbox
 IVR 180 - Manuelles Getriebe
 IVR 180 - Réducteur de manoeuvre manuelle
 IVR 180 - Ручной редуктор управления