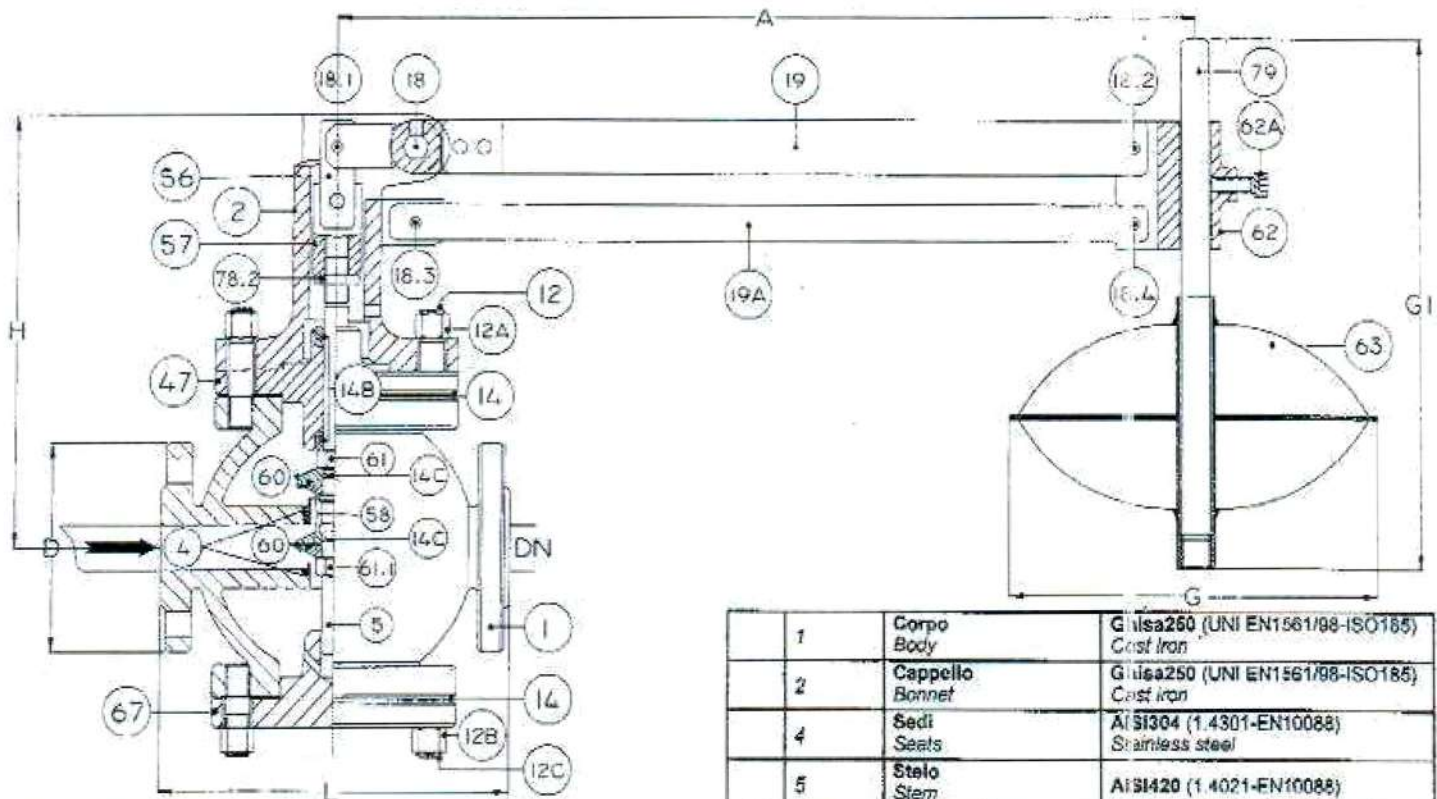


Valvola a doppia sede equilibrata



DN	20	25	32	40	50
L	200	200	200	230	230
H	241	241	241	256	258
A	765	765	765	765	765
G	200	200	200	300	300
G1	600	600	600	600	600
D PN16	105	115	140	150	165

DN	65	80	100	125	150	200	250	300	350	400	500
L	300	300	350	400	450	500	600	700	800	900	1100
H	310	310	323	335	362	474	530	563	621	675	/
A	880	860	860	860	860	1200	1200	1200	1200	1200	1200
G	400	400	400	400	500	500	500	600	600	600	600
G1	600	600	600	600	1000	1000	1000	1000	1000	1000	1000
D PN16	185	200	220	250	285	340	405	460	520	580	715

Condizioni di prova e di esercizio secondo le norme UNI 1284.
Test and working pressure conditions according to UNI 1284 table.

A richiesta, le seguenti esecuzioni speciali:

- completamente in acc. inox AISI 316
- con otturatore di acciaio inox AISI 316
- con tenuta Silicone(MVQ)-Viton(FPM) sull'otturatore
- con flangiatura diversa dalle norme UNI PN16

On request, the following special executions:

- all stainless steel AISI 316
- with stainless steel AISI 316 disc
- with Sylicon(MVQ) -Viton(FPM) tight on disc
- with flanges according to other tables

Note/Notes :

1	Corpo Body	GHisa260 (UNI EN1561/98-ISO185) Cast Iron
2	Cappello Bonnet	GHisa260 (UNI EN1561/98-ISO185) Cast Iron
4	Sedi Seats	AISI304 (1.4301-EN10088) Stainless steel
5	Stelo Stem	AISI420 (1.4021-EN10088)
12A-12B	Dadi Exagon Nuts	Class 5.8 (UNI EN20898) Carbon steel
12-12C	Prigionieri Studs	Class 5.8 (UNI EN20898) Carbon steel
N°2	Guarnizioni Gasket	Fibre di carb. e grafite legate NBR Carbon fibres and graphite with NBR
N°2	14B 14C	O-Ring Gasket O-Ring
N°2	14C	NBR (DIN-ISO1629)
18.2-18.3 18.4	Spine Spagg straight pins	ISO 8752
18 - 18.1	Spine Parallel pins	ISO 2338
19	1°Leva First lever	Fe 360 (UNI 6014/74)
19A	2°Leva Second lever	Fe 360 (UNI 6014/74)
47	Diaphragma Guide bushing	GHisa260 (UNI EN1561/98-ISO185) Cast Iron
56	Snodo Articulated connection	Fe 360 (UNI 6014/74)
57	Giunto Connection	AVP-9SMNPB36
N°2	58	Guarn.Tenuta Tight
N°2	60	Otturat. in 2pz Disc in 2 pz.
		A:05-73 / UNI7070-EN10025 Carbon steel
	61 - 61.1	Dadi Exagon Nuts
		AVP-9SMNPB36
	62	Supporto gallegg. Float guide
		GHisa260 (UNI EN1561/98-ISO185) Cast Iron
	62A	Bullone TDE TDE Bolt
		Class 5.8 (UNI EN20898) Carbon steel
	63	Galleggiante Float
		AISI304 (1.4301-EN10088) Stainless steel
	67	Fondello Bottom cap
		GHisa260/A105/Fe430B
	79	Asa galleggiante Float stem
		UNI 8863
	78.2	Dadi Exagon Nuts
		GHione / AVP-9SMNPB36 Brass / AVP...