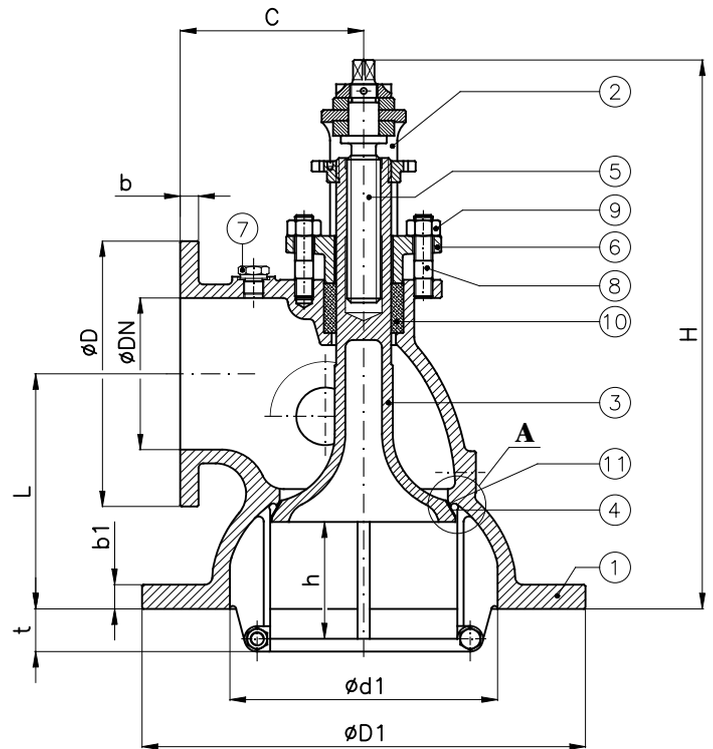
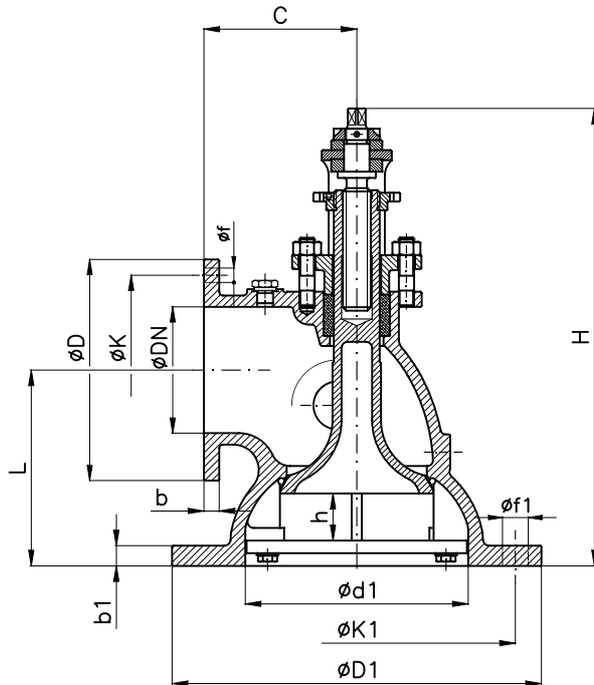




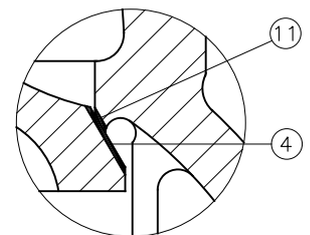
DN100÷150

DN175÷500



DN	b	b1	C	d1	H (~)	h	L	t	D	K	f	Holes NO. f	D1	K1	f1	Holes NO. f1	Weight (Kg)
100	12	16	120	175	370	40	155	-	175	150	14	8	290	260	18	12	26
125	12	18	140	215	440	50	182	-	200	175	14	12	330	300	18	12	38
150	12	18	155	250	460	58	180	23	230	205	14	12	368	338	18	12	45
175	16	18	180	300	500	68	197	34	270	240	18	12	424	394	18	16	63
200	18	18	195	330	560	76	215	41	295	265	18	12	454	424	18	16	76
250	18	20	230	410	650	94	250	65	350	320	18	20	550	510	23	16	
300	18	21	265	490	760	112	286	95	385	360	14	24	635	595	25	16	
350	18	22	295	565	830	128	318	110	435	410	14	20	710	670	25	20	
400	18	22	325	635	915	142	352	121	490	465	14	24	780	740	25	20	
450	18	23	345	700	1015	155	392	136	540	515	14	24	845	805	25	20	
500	18	23	365	750	1090	166	430	141	605	575	16	24	905	860	27	20	

Dettaglio "A"
Detail "A"



Combinazione materiali standard - Standard materials Combination							
ITEM	DENOMINAZIONE	A/316	B/316	ITEM	DENOMINAZIONE	A/316	B/316
	DENOMINAZIONE	MATERIALE	MATERIALE		DENOMINAZIONE	MATERIALE	MATERIALE
01	Body	Cast steel GP240-GH UNI EN10213	Bronze UNI EN1982 G-CuSn5Zn5Pb5	07	Plug	Brass CW617N (OT58)	Brass CW617N (OT58)
02	Stand	Cast steel GP240-GH UNI EN10213	Bronze UNI EN1982 G-CuSn5Zn5Pb5	08	Packing gland screw	Galvanized Steel 8.8 EN20898-1	Galvanized Steel 8.8 EN20898-1
03	Disc	Cast steel GP240-GH UNI EN10213 plus AISI316 facing welding	Bronze UNI EN1982 G-CuSn5Zn5Pb5	09	Packing gland nut	Galvanized Steel 8.8 EN20898-1	Galvanized Steel 8.8 EN20898-1
04	Disc seat	Stainless steel AISI316 UNI EN10088	Bronze UNI EN1982 G-CuSn5Zn5Pb5	10	Packing	Carbograph GR8800	Carbograph GR8800
05	Stem	Stainless steel AISI316 UNI EN10088	Stainless steel AISI316 UNI EN10088	11	Body seat	Stainless steel AISI316 UNI EN10088	Bronze UNI EN1982 G-CuSn5Zn5Pb5
06	Gland bushing	Bronze UNI EN1982 G-CuSn5Zn5Pb5	Bronze UNI EN1982 G-CuSn5Zn5Pb5				

Nota: Combinazioni materiali non standard a richiesta

Note: Non standard materials combinations on request