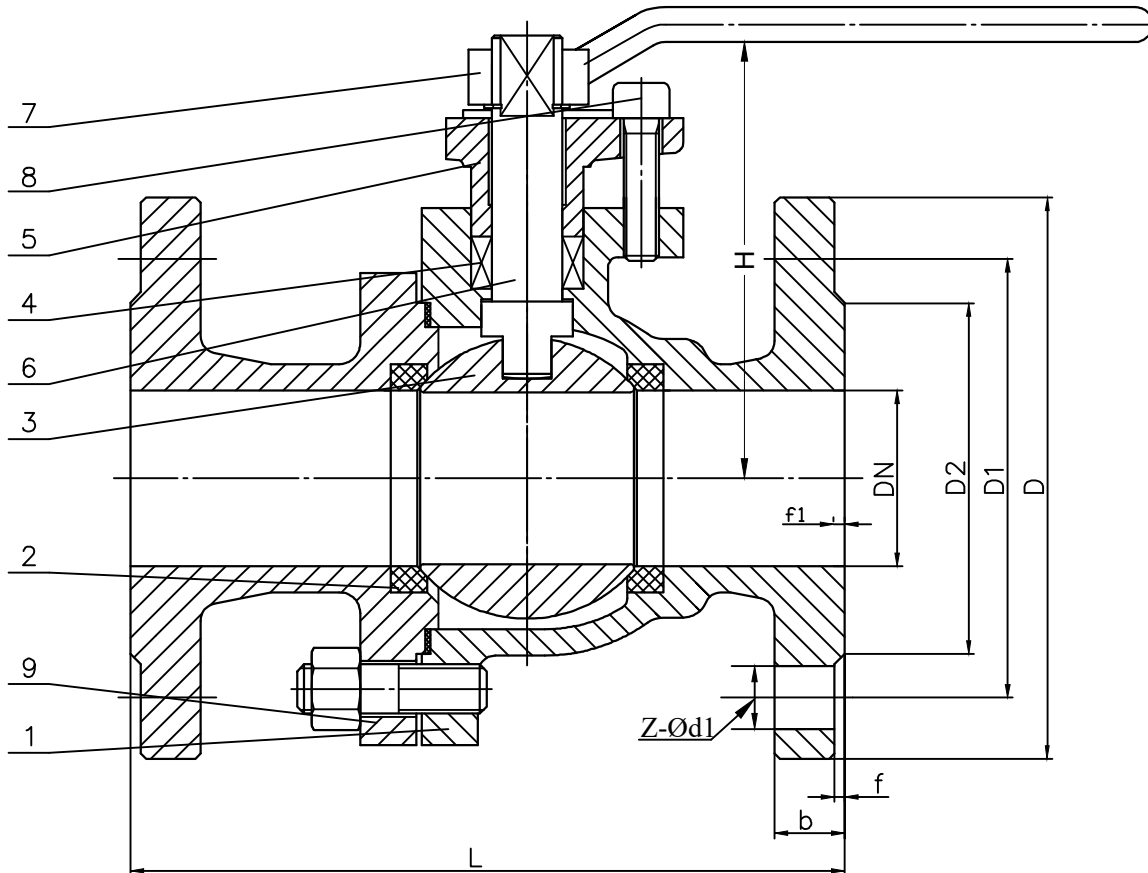
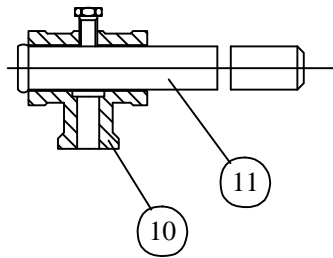


Dn125,Dn150,Dn200



**CARACTERISTICI TEHNICE:**

Presiune nominala: 40[bar]  
 Diametrul nominal: 15-200[mm]  
 Temperatura de lucru: -29°C....+180°C  
 Actionare: manuala cu levier

TESTE HIDRAULICE(bari)		
PN	REZISTENTE	ETANSARE
40	60	44

DN	L	D	D1	D2	H	b	ZxØd1
15	130	95	65	45	-	16	4xØ14
20	150	105	75	58	-	16	4xØ14
25	160	115	85	68	-	16	4xØ14
32	180	140	100	78	-	18	4xØ18
40	200	150	110	88	105	18	4xØ18
50	230	165	125	102	130	20	4xØ18
65	290	185	145	122	165	22	8xØ18
80	310	200	160	138	175	24	8xØ18
100	350	235	190	162	225	26	8xØ22
125	400	270	220	188	225	26	8xØ26
150	450	300	250	218	295	28	8xØ26
200	550	375	320	285	360	30	12xØ30

**LIMITE DE UTILIZARE**

Apa rece  
 Apa calda  
 Abur  
 Produse petroliere  
 Alte fluide compatibile  
 cu materialele robinetului

**CONSTRUCTIE**

Dimensiuni de legatura: DIN2501/PN40  
 Lungimi conf: SR EN 558-1 seria 28  
 Teste si inspectie de conform: API 598; DIN3230  
 Rezistenta: 1.5xPN  
 Etanseitate: 1.1xPN

11	Maner	Otel carbon Teava
10	Suport maner	Otel carbon GP240GH(EN10213-1)
9	Capac	Otel carbon GP240GH(EN10213-1)
8	Bolt	Otel carbon A193Gr.B7
7	Maner	Otel carbon GP240GH(EN10213-1)
6	Tija	Otel Inox X10Cr13
5	Presetupa	Otel carbon GP240GH(EN10213-1)
4	Pachet de garnituri	PTFE
3	Sfera	Otel Inox X5CrNi 18.10
2	Inel etansare	PTFE
1	Corp principal	Otel carbon GP240GH(EN10213-1)

REP	DENUMIRE	MATERIAL	
<b>Desenat:</b>	<b>ROBINET CU OBTURATOR SFERIC</b>	Verificat: S.S	
<b>F.I.V.</b>			
<b>EUDIS VALVES</b>			
	<b>OTEL</b>	<b>ACTIONAT CU LEVIER</b>	NUME FISIER: Fig.9.12
	<b>DN 15-200</b>	<b>PN40</b>	
<b>EUDIS S.A</b>			Fig.9.12