



DN	L	d1	d2	nxd3	c	b	H	Greutate Kg
15	130	95	65	4x14	45	14	65	2,2
20	150	105	75	4x14	58	16	80	3,3
25	160	115	85	4x14	68	16	85	3,8
32	180	140	100	4x18	78	18	90	5,5
40	200	150	110	4x18	88	18	95	6,9
50	230	165	125	4x18	102	20	105	8,7
65	290	185	145	4x18	122	20	125	14,6
80	310	200	160	8x18	138	22	140	20
100	350	220	180	8x18	158	24	155	25
125	400	250	210	8x18	188	26	150	40
150	480	285	240	8x22	212	26	200	55
200	600	340	295	12x22	268	30	275	88
250	730	405	355	12x26	320	30	315	178
300	850	460	410	12x26	370	32	375	284

Presiunea nominala	Temperatura °C		
	120	180	225
Presiunea de serviciu maxima (bar)			
16	16	13,6	12

CONSTRUCTIE:
 -Flanse normale dupa DIN2501/1,PN16
 -Gabarit DIN3202/1 linia F1
 -Teste hidraulice DIN3230
 -Rezistenta:1.5xPN
 -Etansare:1.1xPN

CARACTERISTICI TEHNICE:
 -Presiune nominala: 16 [bar]
 -Diametru nominal: 50-300 [mm]
 -Temperatura de lucru: -10°....225°C
 -Etansare 13Cr/13Cr

6	Capac	GJL250
5	Garnitura	Grafit
4	Arc	X20Cr13(W1.4021)
3	Ventil	GJL250
2	Inel de etansare corp	Alama
1	Corp	GJL250
REP	DENUMIRE	MATERIAL
Desenat: M.C.	ROBINET DE RETINERE CU VENTIL	Verificat: SS
EUDIS VALVES	DIN FONTA	Numa Filer: Fig.450 RO
	DN 15-300	PN 16
EUDIS S.A.		DATA: 07.04.2008
		Fig.450

We reserve the right to make such alterations in design, dimension, specifications and manufacture as are deemed necessary to ensure continued improvement