



Specificatii generale:

Temperatura de lucru: -10° ... +120° (16 Bar), +200° (13 Bar), +250° (11 Bar), +300° (10 Bar)

Standard calitate: Certificare CE, TS EN 12266-1

Domeniu de aplicare:

Sisteme de apa calda si rece, fluide non-acide si neinflamabile, aer comprimat, sisteme de carburanti lichizi

Specificatii material	Nr	Denumire	Material
	1	Corp	GGG 40 - EN GJS 400 - 15 - FONTA DUCTILA
	2	Ghidaj disc	GGG 40 - EN GJS 400 - 15 - FONTA DUCTILA
	3	Disc	GGG 40 - EN GJS 400 - 15 - FONTA DUCTILA
	4	Arc	OTEL INOX AISI302
5	Inel piston	OTEL INOX AISI302	

Dimensiuni	PRESIUNE NOMINALA DIAMETRU NOMINAL	16 Bar								
	DN	40	50	65	80	100	125	150	200	
	DIMENSIUNI ROBINET	$\varnothing d$	39	48	64	74	89	112	132	175
		L	31.5	40	46	50	60	90	106	140
		D	82	95	115	132	152	184	209	264
$\varnothing d1$		78	90	108	126	146	181	206	260	
GREUTATE ROBINET	Kg	0.620	0.976	1.360	2.078	3.030	6,800	10.000	20,000	

Presiune minima de operare (mBar)	DIAMETRU NOMINAL	DN	40	50	65	80	100	125	150	200		
	SENS CURGERE	CU ARC	→	21						22	23.5	24
			←	16.2	16.1	15	13.7	12.5	12	13	14.5	
		FARA ARC	→	24	25			26	26.5	30	32.5	35
			←	4	4.2	5.1	5.6	7.4	15	17	18.5	