



NOMINAL DIAMETAR DN	MAX. WORK PRESSURE For NP 6 (bar)	
	< 120 °C	120 °C – 180 °C
15 – 250	6	5

NOMINAL DIAMETAR DN	MAX. WORK PRESSURE For NP 16 (bar)	
	< 120 °C	120 °C – 180 °C
15 – 175	16	10
200 – 250	10	6

VERSION B – body: cast iron; internal parts: stainless steel

VERSION C – body: cast iron; internal parts: brass or bronze

VERSION D – body: bronze; internal parts: brass or bronze

VERSION H – body: GGG 40; internal parts: brass or bronze

VERSION K – body: GGG 40; internal parts: stainless steel

NP 6

NP 16

NOMINAL DIAMETAR DN	d_1	b VERSION		k	d_2	n.	l	h_1
		B, C, HiK	D					
15	80	12	10	55	11	4	130	180
20	90	14	12	65			150	
25	100			75			160	
32	120	16	14	90	14	4	180	189
40	130			100			200	
50	140			110			230	
65	160	18	16	130	18	8	290	261
80	190			150			310	294
100	210			170			350	344
125	240	20	18	200	18	8	400	373
150	265			225			480	448
175	295	22	20	255	18	8	550	487
200	320			280			600	532
250	375	24	22	335	18	12	730	642

NOMINAL DIAMETAR DN	d_1	b VERSION		k	d_2	n.	l	h_1
		B, C, HiK	D					
15	95	14	12	65	14	4	130	180
20	105	16		75			150	
25	115		85	160				
32	140	18	14	100	18	8	180	189
40	150			110			200	
50	165	20	16	125			230	
65	185			145	290	261		
80	200	22	18	160	22	12	310	294
100	220	24	20	180			350	344
125	250			210			400	373
150	285	26	22	240	22	8	480	448
175	315			270			550	487
200	340	30	24	295	22	12	600	532
250	405	32	26	355			730	642