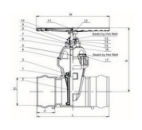
# Socket End Non-rising Stem Resilient Seated Gate Valve For PVC Pipe







### **Material**

Body: DI
Disc: DI+EPDM
Bonnet: DI
Stem: SS

O-ring: NBR OR EPDM
Pusher Nut: BRASS
Operated: HANDWHEEL,CAP

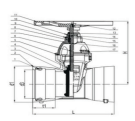
### **Main Technical Parameters**

Working Pressure: 10 bar, 16bar Shell Pressure: 15bar, 24bar Seated Pressure: 11bar, 17.6bar

DIMENSION								
DN	OUTLINE mm		END FLANGE					
	L	Н	φМ	D1	С			
50/63	250	216	200	65. 5	77			
65/75	270	237	200	77. 5	80			
80/90	280	275	254	92. 7	84			
100/110	300	311	254	112. 9	88			
125/140	325	350	315	144	91			
150/160	350	382	315	163. 3	94			
200/200	400	488	315	203. 5	100			
200/225	400	488	315	229. 1	100			
250/250	450	566	406	253. 8	128			
300/315	500	650	406	319. 2	140			

## Socket End Non-rising Stem Resilient Seated Gate Valve For Ductile Iron Pipe





### <u>Material</u>

Body: DI
Disc: DI+EPDM
Bonnet: DI
Stem: SS

O-ring: NBR OR EPDM
Pusher Nut: BRASS
Operated: HANDWHEEL,CAP

#### **Main Technical Parameters**

Working Pressure: 10 bar, 16bar Shell Pressure: 15bar, 24bar Seated Pressure: 11bar, 17.6bar

DIMENSION									
DN	L	Н	d1	d3	t1				
80	284	250	140	100. 5±1	85				
100	306	300	163	120. $5\pm1$	88				
150	337	378	217	172. 5±1	94				
200	355	470	278	224. 5±1. 5 -1	100				
250	390	568	336	276. 5±1. 5 −1	105				
300	440	650	393	328. 5±1. 5 −1	110				

