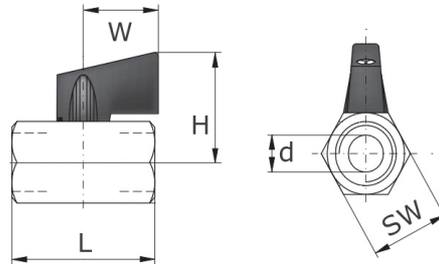


mini-ball valve F/F PN 63
mini lever (aluminium, blue)

[short name: MINI.IG*](#)

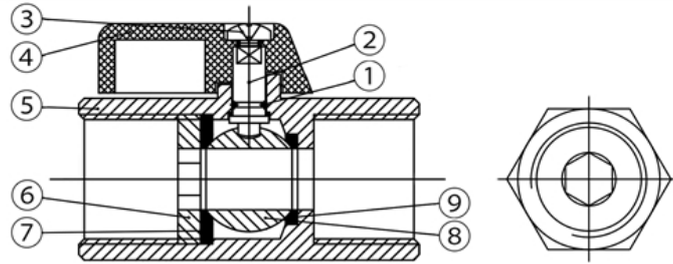
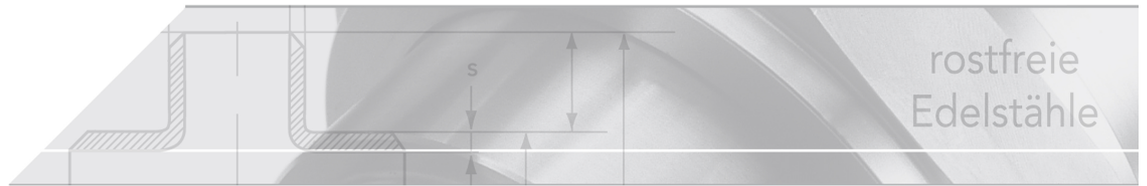


technical product sheet

G	d	L	H	SW	W	kg	Art.-Nr.
1/8"	7,0	39	26	21,0	23	0,093	MINI-018-0II-4
1/4"	8,0	40	26	20,6	22	0,104	MINI-014-0II-4
3/8"	8,0	40	26	20,6	22	0,092	MINI-038-0II-4
1/2"	10,0	46	28	24,3	22	0,125	MINI-012-0II-4
3/4"	12,0	54	34	30,8	22	0,211	MINI-034-0II-4
1"	15,0	65	34	37,4	22	0,300	MINI-100-0II-4

available material: V4A

Industrial valves > ball valves > threaded ends > 1-piece, reduced bore > MINI > female thread



Parts list

No.	Designation	Material
1.	O-ring	Viton
2.	Control shaft	AISI 304 (V2A)
3.	Screw	AISI 304 (V2A)
4.	Handle	Aluminium (blue*)
5.	Housing	CF8M (V4A)
6.	Cap	CF8M (V4A)
7.	Ball-/ Housing seal	R-PTFE
8.	Ball	CF8M (V4A)
9.	Ball seal	R-PTFE

(*): optional anodized also available in red or black

Features

1-piece

reduced bore

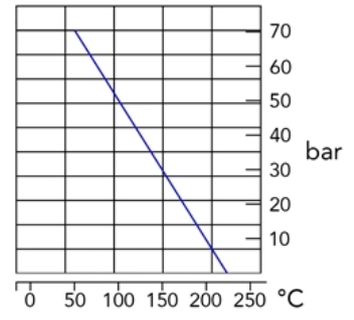
blow-out proof stem

Temperature range: -20°C to +120°C

Operating pressure PN 63 to 80°C (>80°C Note the pressure reductions)



Druck-
Temperatur-
Diagramm



CAD

als 3D-Modell verfügbar