



The angle ball valve is made of stainless steel, the best solution in terms of preventing corrosion when using in pure stainless steel installations



BROEN BALLOFIX® Stainless steel angle ball valve

- Valvebody made of stainless steel
- Ball and stem design made in one-piece-composite
- The seal against the ball is of a springy design, which prevents the valve from jamming if small dirt particles get stuck between the ball and seal
- Large brushed stainless steel rosette
- The angle valve is KIWA SE-approved
- Danish innovation and design.





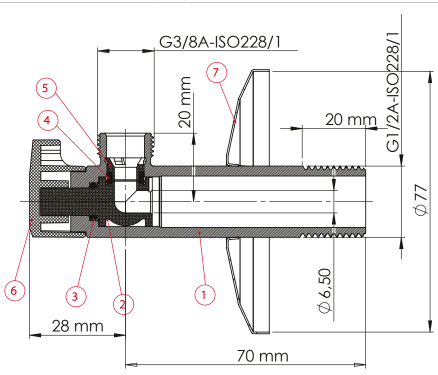


BROEN BALLOFIX® STAINLESS STEEL ANGLE BALL VALVE



Technical data

Material, valve housing:	Stainless steel AISI 316 - EN 1.4401	
Material, ball:	PPS GF40	
Material, handle:	PA 6.6 GF18 - Fibreglass-reinforced composite	
Material, rosette:	ette: Stainless steel AISI 316 - EN 1.4401	
Sizes:	G½A x G3/8A	
Sizes, rosette:	Ø77 mm	
Medium:	Water	
Authorisations:	VA, KIWA SE	
Operating pressure:	Max. 10 bar	
Operating temperature:	95℃	
Total Capacity:	Kv 1.00 m3/h (1 bar)	





	No.	Component	Material
-	1	Valve housing	Stainless steel AISI 316 - EN 1.4401
	2	Ball	PPS GF40
	3	O-ring	EPDM
	4	Seat	EPDM

No.	Component	Material
5	Retaining ring	POM
6	Handle	PA 6.6 GF18
7	Rosette, Ø77	Stainless steel AISI 316 - EN 1.4401

