

Potable water ball valves

Art. No. 138871 to 138878

P 3-304_e

With fine adjustment.

Brass ball valves in the standard series with fine adjustment.

Unlike our classic standard ball valves (open-close function), this model features a special stem technology that allows finely modulated opening and closing of the line.

The flow rate can be regulated extremely precisely as a result.

The cock is made of low-lead brass with a bare brass surface on the inside. It is thus safe to use with drinking water.

This valve complies with the European standard EN 13828 and the working paper DVGW W 570.

Housing Nickel-plated brass (outside),

brass with a bare metal surface (inside)

Ball Chrome-plated brass

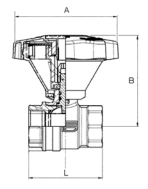
Ball seal PTFE

Stem seal PTFE / NBR Wheel Plastic

Operating temperature -15 °C to 120 °C

Thread material Brass with a bare metal surface

Standard thread Thread acc. to ISO 7/1



Ball valve, lightweight type, with fine adjustment, female/female thread							
Art. No.	Type No.	Thread	DN	PN	L	Α	В
				bar	mm	mm	mm
138871	335.102	Rp 1/4	8	50	45.7	83.2	63.8
138872	335.103	Rp 3/8	10	50	48.6	83.2	63.8
138873	335.104	Rp 1/2	15	50	61.1	83.2	70.7
138874	335.105	Rp 3/4	20	50	69.6	83.2	75.6
138875	335.106	Rp 1	25	40	83.5	83.2	79.7
138876	335.107	Rp 1 1/4	32	40	95.8	129.6	113.3
138877	335.108	Rp 1 1/2	40	40	106.4	129.6	119.0
138878	335.109	Rp 2	50	40	127.4	129.6	128.8



335.104

e-mail: eDocumentation@riegler.de