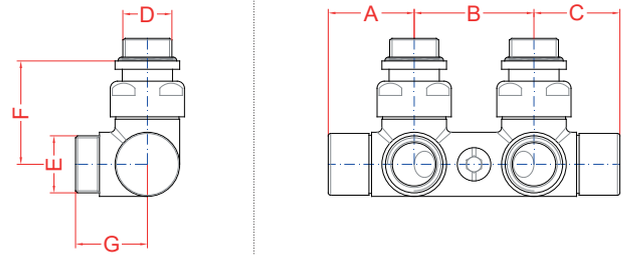


Valves 50 mm

Accessory



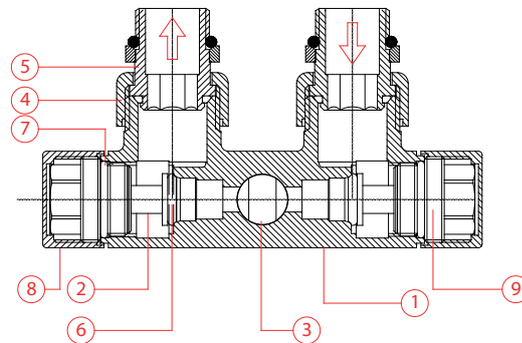
D	E	A	B	C	F	G	Weight
1/2"	3/4" EK	36 mm	50 mm	36 mm	44 mm	30 mm	0,68 KG

Technical features

Type of fluid	Water / water with glycol
Max. Glycol percentage	30%
Max. working pressure	10 bar
Max.differential pressure	0,8 bar (80 kPa)
Max. working temperature	110° C

Materials

Valve body	Brass EN12165-CW 617N-M
Rubber sealing components	EPDM peroxide
Steel parts	INOX ASI302
Plastic parts	ABS
Other brass components	Brass EN12164-CW 617N-M

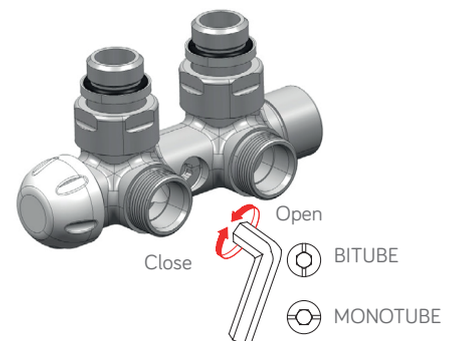
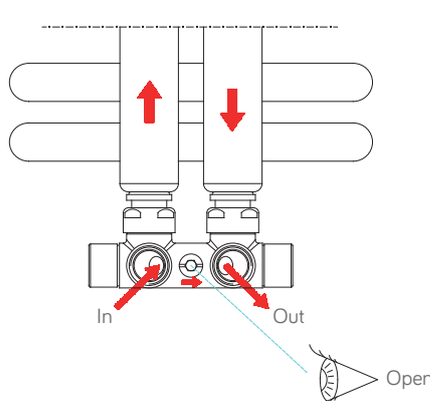
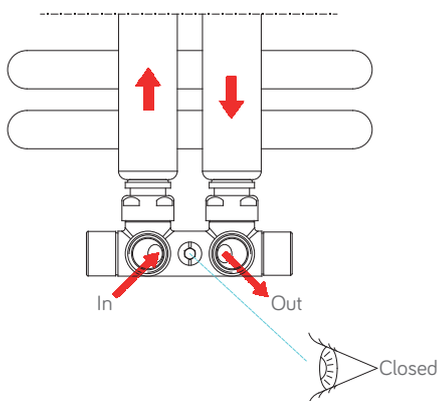


- 1 Valve body
- 2 Shut off spindle
- 3 By-Pass
- 4 Union nut
- 5 Tailpiece
- 6-7 O-Ring
- 8 Brass cap
- 9 Lockshield headwork

All technical characteristics are provided according to the European standard EN 215 "Thermostatic radiator valves. Requirements and test methods".

code	63207
finish	anthracite

Configuration instructions



In order to change configuration of the valve from monotube to bitube close the by-pass using 6 mm Allen key rotating it in vertical direction as shown in the picture. Open the by-pass in order to make monotube configuration.

The by-pass of the valve allows flow to pass during radiator maintenance without blocking the system.