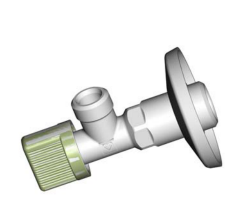
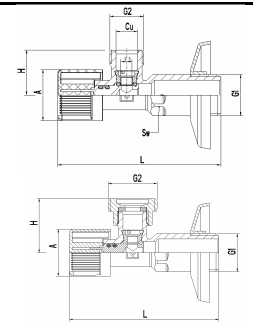
HERZ ANGLE VALVE FOR WATER

Data sheet for KV 550-KV 552 Valid 06.2007





Model	Dimension:	PN	DN	G1	G2-Cu	L	Н	Α	Sw	dimensions (mm)
KV 550	1/2"	16	6	1/2"	3/8"-fi10	80	23	26	19	
KV 551	1/2"	16	6	1/2"	1/2"-fi15	80	27	26	19	
KV 552	1/2"	16	6	1/2"	3/4"	80	30	26	19	
										1

Body: forged brass acc. EN 12420, chrom platted Spindle: brass

Handle: ABS, chrom platted

Construction

	Sealing elements
Working pressure: up to 16 bar	ocuming cicinicinto
Tronking procedure up to re buil	Maximum pressure
Working temperature: 0 °C to 90 °C	Maximum temperature

Ball valve is used in pipe instalations and in the sanitary systems as open-closed element. We use it in all places where we expect durability even if we exceed working conditions.

Application

We can use spinning material, teflon ribbon, sealing paste to seal the connection between the pipe and ball valve. Screw ball valve into pipe end with suitable assembly tool. Ball valve does't need special maintenance.

Instruction for assembling and maintenance

We reserve the right to make modifications in line with progress in engineering.



