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TECHNICAL SPECIFICATIONS

- **1** BODY Brass CW617N according to EN-12165
- **2** LID Brass CW617N according to EN-12165
- **3 SEAT** PTFE suitable for contact with drinking water
- **BALL BRASS** · Chrome surface finish
- · Antilime
- **G** SHAFT Brass CW617N according to EN-12164
- 6 NUT Brass CW614N according to EN-12164
- **7** HANDLE · Brass butterfly
- · Brass Square

NOMINAL PRESSURE 20bar (PN-20). NOTE: All materials used to manufacture MAXIMUM TEMPERATURE 70°C. MINIMUM TEMPERATURE -10°C Anti-leak system on shaft. Valve according to EN-13828 and UNE-19804. Noise level always below 50dB.

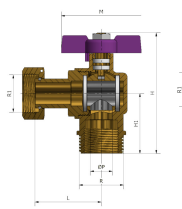
these valves are suitable for contact with water intended for human consumption.

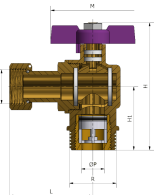




Angular ball valve for inlet or outlet water-meters installations of cold water.

MAIN DIMENSIONS



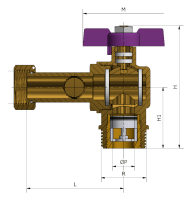


Ilustration 1: M-525

Ilustration 2: M-515

Ref.	Measure R	DN	R1	ØP	L	Η	Μ
0302501			3⁄4″				
0302502	1″	DN20	7/8″	16,5	50	90	45
0302503			1″				

Ref.	Measure R	DN	R1	ØP	L	H	Μ
0304601			3⁄4″				
0304602	1″	DN20	7/8″	16,5	50	90	45
0304603			1″				



Ilustration 3: M-516: valve with purger.

Ref.	Measure R	DN	R1	ØP	L	Н	М
0304501	. 1″	DN20	3⁄4″	16,5	71,5	90	45
0304502			7/8″				