

Acc. to DIN 4817 (Sheet 1) - DVGW approved

Housing	Brass Ms58
	Chrome-plated brass Ms58
Stem	Brass Ms58
Wheel	Plastic
O-Ring	NBR quality (Perbunan-n), resistant to heating oil
Operating pressure	Max. 16 bar non-aggressive media, preferably air, water and heating oil (EL) at normal temperature Max. 4 bar for liquid gas (gaseous)
Operating temperature	-20 °C to 60 °C
Flow rate	No information available. The flow rate depends on the respective operating pressure and medium
Standard Thread	G thread acc. to DIN EN ISO 228-1

Quick-stop shut-off valves, brass Ms58

Art. No.	Type No.	Connection	DN
103743	230.30 B	G 1/4 IT	7
103744	230.40 B	G 3/8 IT	8
103745	230.50 B	G 1/2 IT	12
103746	230.15 B	6 mm pipe connection	4
103747	230.25 B	8 mm pipe connection	6
103748	230.35 B	10 mm pipe connection	7
103749	230.45 B	12 mm pipe connection	10
103750	230.55 B	15 mm pipe connection	12



230.40 B



230.25 B

Quick-stop shut-off valves, chrome-plated brass Ms58

Art. No.	Type No.	Connection	DN
103751	230.30 V	G 1/4 IT	7
103752	230.40 V	G 3/8 IT	8
103753	230.50 V	G 1/2 IT	12
103754	230.15 V	6 mm pipe connection	4
103755	230.25 V	8 mm pipe connection	6
103756	230.35 V	10 mm pipe connection	7
103757	230.45 V	12 mm pipe connection	10
103758	230.55 V	15 mm pipe connection	12



230.40 V



230.25 V