







Product Features

- internal parts made of gunmetal, stainless steel and plastic
- housing with G 2 coaxial thread for meter cartridges
- for wall surface installation, as a space-saving, galvanised steel case with versatile mounting options for existing wall systems
- with two permanently integrated, cast in a single piece, non-rotating and sound-insulated stop water meter combinations
- for installation of a cold and hot water
- with overflow cap and dirt protection during installation for the construction phase
 - suitable for radio readouts
- can be covered by optional front panels
- with two flow rate-optimised direct seat valves and water meter housings
- maintenance-free EPDM spindle seal
- female pipe thread
- handle with blue or red dot for identification
- free from dead spots
- · wear-resistant stainless steel valve seat

Standards and Approvals

- DVGW approval
- plastic parts with KTW and W 270 approval
- · according to accepted materials list from German environmental agency
- DIN EN 1213
- ÜA-Reg.-Nr. R-15.2.3-21-17048, WIEN-ZERT

Technical Data

- inside micrometer 88 mm
- pressure rating PN 10
- max. operating temperature 70 °C
- short-term peak temperature 95 °C

part no.	DN	A1						L3 (mm)		cv (m³/h)	kg
8700702000	20	Rp 3/4	200	120	165	200	90	223,5	125	4,38	3,993

accessory

insulation shell for stop valve water meter box, figure 471 18 plastic cover panel, white, for stop valve water meter box, figure 870 00 004 $\,$

stainless steel panel for stop valve water meter box, figure 870 00 006

galvanised sheet steel cover panel, white, for stop valve water meter, figure 870 00 008

bracket set for stop valve water meter box, figure 870 00 002