



00 00

### **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
- 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
- $\bullet$  short-term peak temperature 95  $^{\circ}\text{C}$

Part no.	DN	A1	H1 (mm)	H2 (mm)	H3 (mm)	L1 (mm)	L2 (mm)	L3 (mm)	T1 (mm)	cv (m³/h)	kg
8700702000	20	Rp 3/4	200	120	165	200	90	223.5	125	4.38	3.99

#### **Accessories**

- 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

# **Spare parts**

• operating cap, figure 590 03 001