



Product Features

- wetted metal parts made from dezincification-free and corrosion-resistant gunmetal, resistant against aggressive water
- housing with G 2 coaxial thread for meter cartridges
- consisting of two flush-mounted valves and water meter housings with plaster work protectors
- for installation of a cold and hot water
- installation depth variable within the installation dimensions of the water meter
- maintenance-free EPDM spindle seal
- plastic shaft can be shortened
- female pipe thread
- free from dead spots
- completely mounted on double fastening base made of plastic, including acoustic decoupler
- with isolating, balancing and pre-setting function
- incl. insulation shell
- simple installation using the insulation clips or diffusion-resistant lockable using standard adhesives

Standards and Approvals

- flush-mounted UP valve(s) DVGW approval
- plastic parts with KTW and W 270 approval
- · according to accepted materials list from German environmental agency
- valve(s) with soundproofing certificate according to DIN EN ISO 3822 Class 1
- to meet the requirements of GEG 2023
- building material class B1 according to DIN 4102
- DIN EN 1213
- CE marking
- ÜA-Reg.-Nr. R-15.2.3-21-17048, WIEN-ZERT

Technical data

- inside micrometer 153 mm
- pressure rating PN 10
- max. operating temperature 70 °C
- short-term peak temperature 95 °C

Part no.	DN	A1	H1 (mm)	H2 (mm)	H3 (mm)	L1 (mm)	L2 (mm)	T1 (mm)	cv (m³/h)	kg
8672702000	20	Rp 3/4	110	42	55	304	153	153	3.66	3.47

Accessories

- handle for flush-mounted valves, figure 590 00
- operating cover for flush-mounted valves, figure 591 00
- fixing set UP-PLUS, figure 597 00
- UP-PLUS extension set, figure 599 00
- cap for stop valve water meter combinations and mounting blocks, figure 855 00 002

Spare parts

- operating cover for flush-mounted valves, figure 591 00
- plastic shaft for UP-PLUS flush-mounted valves and UP-PLUS extension set, figure L0100 560 00
- control spindle for flush-mounted valves UP-PLUS, figure P0100 560 00
- CLASSIC inner top part, figure E0109 850 01 015