





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 flush-mounted valve and water meter housing with plaster work protectors
- installation depth variable within the installation dimensions of the water meter
- · for installation of a cold or hot-water metering cartridge
- · as a one-piece cast water meter section
- maintenance-free EPDM spindle seal
- · female pipe thread
- · free from dead spots
- cast-on mounting feet with sound decoupling

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
- flush-mounted valve with soundproofing certificate according to DIN EN ISO 3822 Class 1
- ÜA-Reg.-Nr. R-15.2.3-21-17048, WIEN-ZERT

Technical Data

- inside micrometer 120 mm
- pressure rating PN 10
- $\bullet~$ max. operating temperature 70 $^{\circ}\text{C}$
- short-term peak temperature 95 °C

part no.	DN	A1	H1 (mm)	H2 (mm)			L1 (mm)		L3 (mm)			T1 (mm)	cv (m³/h)	kg
8554702000	20	Rp 3/4	105	75	31	24	234	120	44	140	64	16,3	4,1	1,59

accessory

RG120 grip top die-cast zinc set-up dimensions to 32 mm, figure 596 11

 $RG120\ grip\ top\ die-cast\ zinc\ set-up\ dimensions\ 30\ mm\ to\ 110\ mm,\ figure\ 596\ 12$

 $RG120\ grip\ top\ plastic\ set-up\ dimensions\ up\ to\ 32\ mm,\ figure\ 596\ 16$

RG120 grip-top plastic, set-up dimensions 30 mm to 110 mm, figure $596\ 17$

RG120 change stopper including extension for set-up dimensions to 110 mm, figure $596\ 15$

cap for stop valve water meter combinations and mounting blocks, figure $855\ 00\ 002$