





Product Features

- · low pressure loss
- · wetted metal parts made from dezincification-free and corrosion-resistant gunmetal, resistant against aggressive water
- full bore
- removable inner top part TOP-ENTRY, with EPDM gasket body and gunmetal ball
- operating handle 90° rotatable
- free from dead spots

Standards and Approvals

- DVGW approval
- WRAS approval
- KIWA UK water regulation 4 approval
- plastic parts with KTW and W 270 approval
- according to DVGW worksheet W 570
- · according to accepted materials list from German environmental agency
- up to DN 32 soundproofing certification according to DIN EN ISO 3822 Class 1
- DIN EN 13828
- ÜA-Reg.-Nr. R-15.2.3-21-17048, WIEN-ZERT

Technical Data

- pressure rating PN 16
- $\bullet~$ max. operating temperature 90 °C

part no.	DN	A1	D1 (mm)	H1 (mm)	H2 (mm)	L1 (mm)	kg
3860G01500	15	G 3/4	90	55,5	25	68	0,427
3860G02000	20	G 1	90	55,5	25	73	0,5
3860G02500	25	G 1 1/4	90	58,5	28	88	0,757
3860G03200	32	G 1 1/2	90	74,5	31	93	0,943

accessory

insulation shell for quarter turn stop valves and CONTROL-PLUS sensors, figure 471 19

gunmetal solder union connector, figure 476 04

gunmetal union connector, union nut, FPT, figure 476 06

gunmetal union connector, union nut, FPT, with drain valve, figure 476 07

gunmetal union connector, union nut, MPT, figure 476 08

solder / pressfit union connector, figure 476 14

pressfit union connector, MAPRESS stainless steel and copper, figure 476 22

pressfit union connector, SANPRESS and PROFIPRESS, figure 476 $30\,$

pressfit union connector, SANHA and NiroSan, figure 476 35

pressfit union connector, MEPLA, figure 476 40

pressfit union connector, MAPRESS stainless steel, figure $476\ 20$

pressfit union connector, SANPRESS INOX, figure 476 70

pressfit union connector for Viega RAXOFIX, figure 476 32