



PN 16  
DN 100...150



Product Features

- For easy disassembly of the BAIO®*plus* System
- Divisible pipe coupling
- Split BAIO®*U-part* with externally lockable centre piece
- Double-function socket accordance with DIN 28603
- For cast iron and plastic pipes

Materials

- Body and tension ring of ductile iron EN - JS 1030 (GGG-40)
- Sealing of EPDM

Corrosion Protection

- Inside and outside epoxy coating

Field of Application

- Max. operating temperature: 50°C
- Water supply lines

For information about installation, commissioning, operating and maintenance we kindly refer to our “Installation and Operating Instructions - Valves”.

Field of use

Water

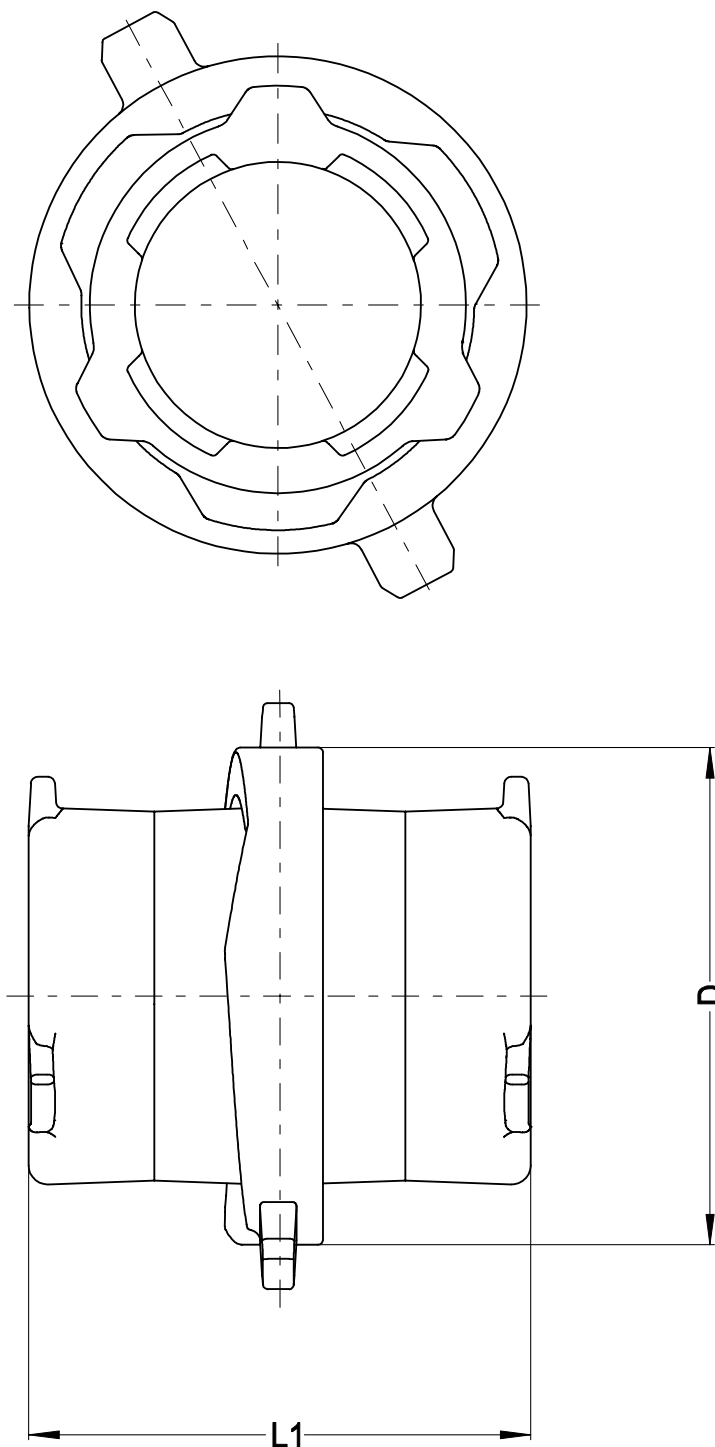
Final Inspection Tests in acc. with EN 545

DN	PN	Max.operating	Max.operating	Test pressure with water
mm	bar	bar	temperature for neutral liquids ° C	in body bar
100...150	16	16	50	25

We reserve the right to make technical changes and use similar or higher-quality materials. Drawings are non-binding  
[www.vag-group.com](http://www.vag-group.com) Edition4 - 09-08



### Dimensions / weights



Dimensions in mm		
DN	100	150
PN	16	16
L1	215	228
D	212	264
Weight kg	11.0	16.5
Volume req. m <sup>3</sup>	0,008	0,014