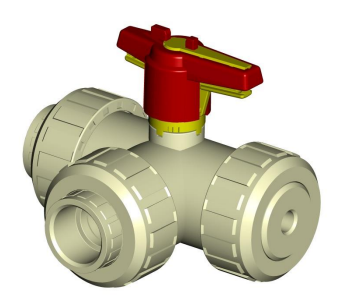
3-way ball valve S4 – hand operated 90° / 180° limited





General:

Material: PP-H

PVC-U (on request)

Seal materials: EPDM
Ball seating joint: PTFE
Dimensions: DN25 d32 DN40 d50

With T-bore

• Suitable for potable water certification

Connections:

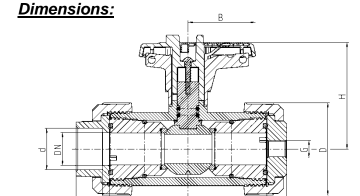
PP-fusion socket

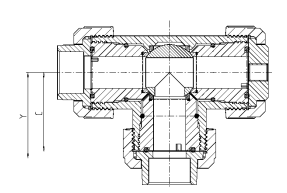
DIN

optional threaded socket G ¼"

Operating pressure: PN10

This document does not constitute a guarantee, it is for initial information purposes only. The product range is continually upgraded, the designs and types therefore only reflect the state of the art at the time of printing. Subject to technical modifications!





d	32	50
DN	25	40
G	1/4"	1/4"
Α	119,5	161
В	51,5	73
С	59,5	80,5
D	70	101
Н	80,5	106,5
L	159,5	216
Т	19,5	25,5
Υ	65	90,5
Z	65	90,5
PN	10	10

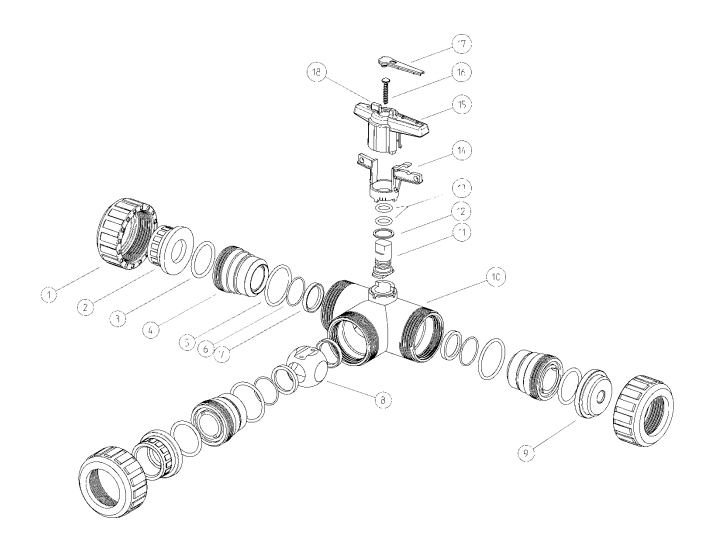
3-way ball valve S4 – hand operated 90° / 180° limited



Exploded drawing:

- 1. Union nut
- 2. Fusion socket
- 3. O-Ring
- 4. Thrust collar
- 5. O-Ring
- 6. O-Ring
- 7. Ball seating joint
- 8. ball
- 9. threaded socket

- 10. Body 90° or 180°
- 11. Shaft
- 12. Dinc
- 13. O-Ring
- 14. Spring loaded locking sleeve
- 15. Handle
- 16. Fillister head sheet metal screw
- 17. Labeling plate
- 18. Plug for opening the thrust collar

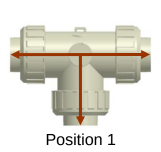


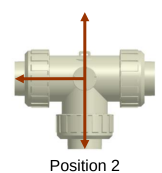
3-way ball valve S4 – hand operated 90° / 180° limited



Positions

3W ball valve "T" 90° limited





3W ball valve "T" 180° limited

