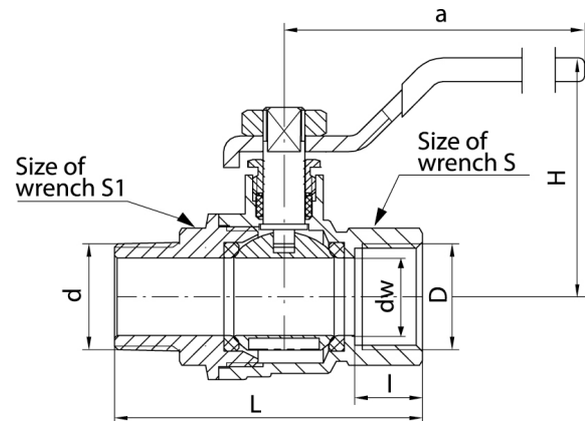


Ball valves TRYTON

Full-port ball valve with nut on stem and steel lever (female-male version)



| DN | Code | Dimensions | | | | | | | | | | EAN13 |
|----|---------|------------|------|----|----|----|------|-----|----|----|----|---------------|
| | | Size | D | l | dw | L | d | a | H | S | S1 | |
| 10 | 1451160 | 3/8" | G3/8 | 12 | 10 | 50 | R3/8 | 80 | 44 | 20 | 20 | 5907451941843 |
| 15 | 1452160 | 1/2" | G1/2 | 13 | 15 | 59 | R1/2 | 90 | 46 | 25 | 25 | 5907451941874 |
| 20 | 1453160 | 3/4" | G3/4 | 15 | 20 | 65 | R3/4 | 100 | 59 | 31 | 28 | 5907451941935 |
| 25 | 1454160 | 1" | G1 | 16 | 25 | 77 | R1 | 115 | 61 | 40 | 39 | 5907451941980 |

Product usage:

In the water supply systems for hot and cold water, heating systems, solar systems with glycol water solution as shut-off valves to open and close the flow.

Type:

Straight ball valves

Technical data/Operating parameters:

Max pressure: 4,0 MPa,
Max temperature: 140°C

Guarantee:

25-year

Used materials:

body, nut, ball, stem, adjustable stem nut: brass;
ball and stem seal: PTFE (teflon);
lever: carbon steel with plastic coating

Finish:

body, nut: nickel; ball: chrome