SPEED OF SAFE CONNECTIONS



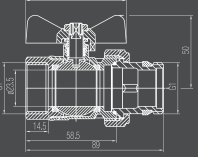


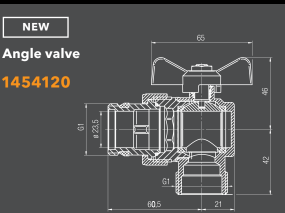
MAX. WORK PRESSURE

PN 10



Straight valve





ONYX BASE BALL VALVE WITH TAIL PIECE AND EPDM SEALING FOR MANIFOLDS

EXAMPLES OF THE APPLICATION OF VALVES IN THE INSTALLATION



- **RELIABLE CONNECTION** specially designed seal adheres perfectly to the thread (flange) of BASE and PROFF manifolds, ensuring a tight connection without the need for additional sealing.
- **EASY ASSEMBLY** thanks to half union: the nut with a thread is screwed to the manifold with the use of an end spanner, and then the valve body is tightened,
- **SAVING SPACE IN A DISTRIBUTION BOX** an angle version allows to use a smaller size of the manifold cabinet and makes the connection with the heat source easier.

Materials:	body, nut, ball: brass; ball and stem seal: PTFE; connector seal: EPDM; butterfly handle: aluminium alloy. Inner body with NICKEL-FREE system.
Flow cut-off:	Yes
Installation location:	Cut-off valves for a central heating and domestic hot water installations
Medium:	Water/ Glycol
Max temperature of medium:	95°C
Max. pressure:	PN10
Pressure class:	MOP 5
Dimmension:	DN25
Guarranty:	25 years



Valvex S.A., ul Nad Skawą 2, 34-240 Jordanów, Poland tel. +48 18 269 32 20, 269 32 49, fax +48 18 269 32 11 e-mail: valvex@valvex.com

##