

## **BALL VALVE**

## **Brass**

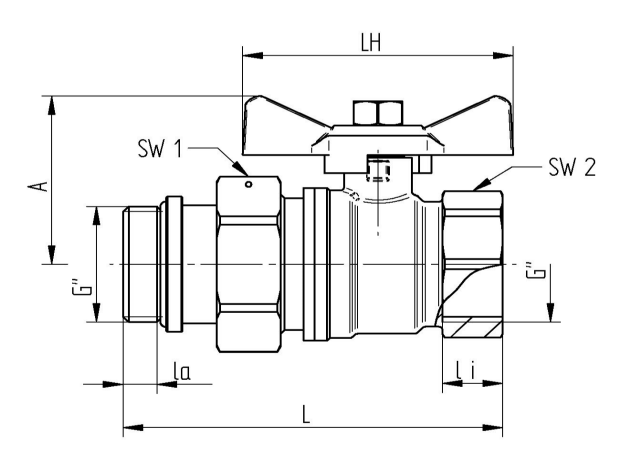
## TECHNICAL DATA

temperature range: pressure range :

connecting thread: body material: threaded ends: swivel end: ball: ball seals: stem: stem seals: butterfly handle: hand lever: - 20°C up to max. + 150°C, pressure-dependent max. PN 32 bar,
depending on nominal size and temperature according to DIN EN ISO 228-1
CW617N, nickel plated
CW617N, nickel plated
union nut, with drilled hole for sealing
Brass CW614N
PTFE
Brass CW614N nickel plated
PTFE, O-Ring FKM with packing gland
Alu red painted
steel, red plastic cover from 1 1/2"



## **Connecting thread female/male**



Art. Nr.	G"	DN	Lmm	la mm	li mm	A mm	LH mm	SW1 mm	SW2 mm	PN bar
713-66	1"	25	101	10	15	49	72	45	40	32

10/2023

Measurements, as well as pictures are non-binding. We reserve ourselves changes according to the state of the technology WESA-Armaturen GmbH \* 73650 Winterbach \*Spanninger Straße 5 \* Telefon: +49 (0) 7181 404-0 · Telefax: +49 (0) 7181 404-33 www.wesa-armaturen.de e-mail : info@wesa-armaturen.de