

# Roth T-valve with and without check valve

## Technical details

Roth T-valve is a combined tee, a ball valve plus a version with check valve in one fitting.

## Description

Roth T-valve are to be used in cabinets/prefab-units, where the space for installation is limited.

A 3/4" swivel nut with flat fiber gasket sealing eases attaching manifolds etc.

## Marking (laser)

CW724R 3/4"

CW724R 1"

## Materials

All parts in contact with water: CW724R

Remains: Hpb59-1, CW617N.

Seals: PTFE, EPDM.

Check valve: POM

## Tests

DS/EN13828:2023

NKB13

Building valves

Product rules for valves

## Approvals

Sintef PS

3848

## Technical data

Threads: ISO 228-1

Female threads: 3/4" or 1"

Swivel nut: 3/4"

Max. pressure: PN10

Max. temperature: 95°C

Check valve: DN15

## Dimensions

3/4" FT x 3/4" SW

1" FT x 3/4" SW

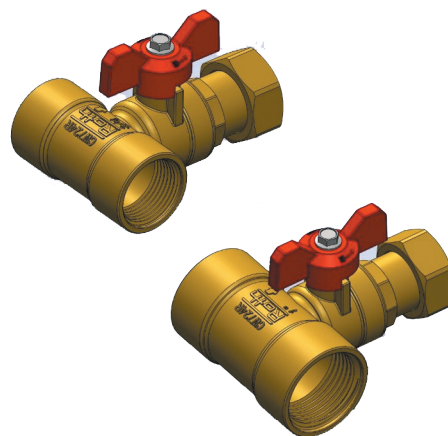
## SAP no.

3/4" x 3/4" w. check valve 17HE1000.215

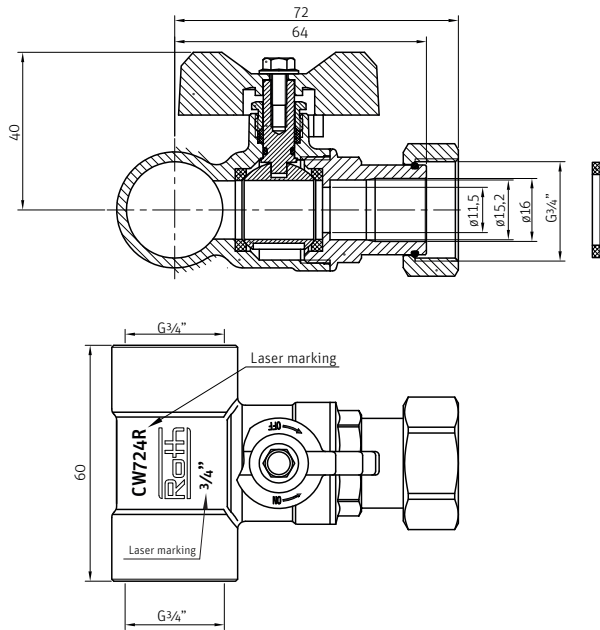
1" x 3/4" w. check valve 17HE1000.216

3/4" x 3/4" 17HE1000.218

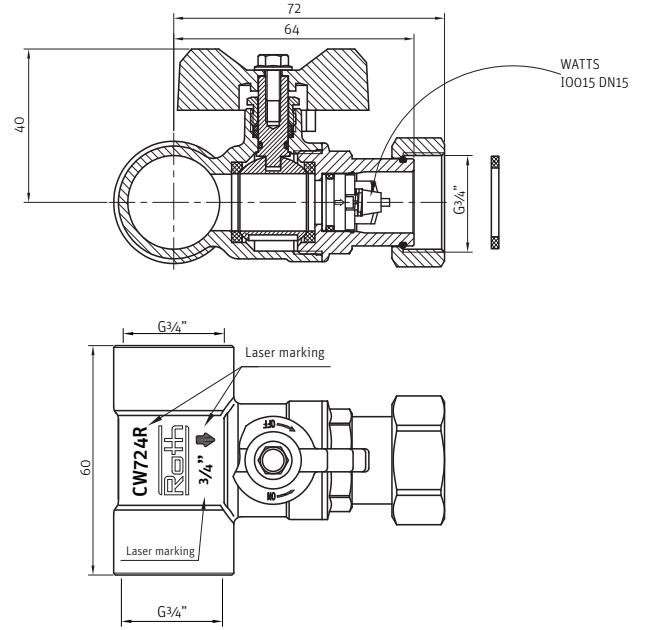
1" x 3/4" 17HE1000.219



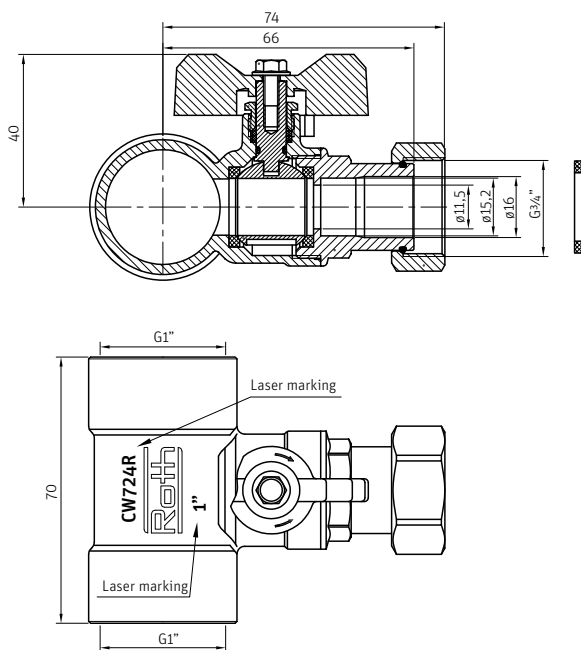
**CW724R 3/4"**



**CW724R 3/4"**



**CW724R 1"**



**CW724R 1"**

