

## PRO945x Douche

**Mounting Instructions**

# 1

## PACKAGE CONTENT



X1



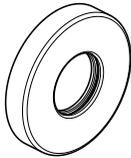
X2



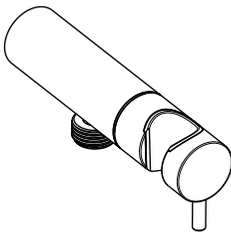
X1



X4



X1



X1



Pressure range min/max 0,5/5 bar (in case of water pressure higher than 5 bar we recommend installing pressure reducers).

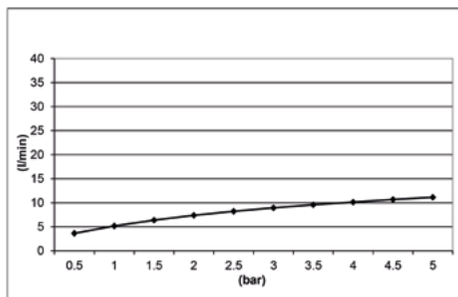
Recommended pressure 3 bar.

Operation:

Either with gas or electric accumulation boilers.

Centralised systems.

**Warning: contact the plumber for the choice of the best water heating device.**



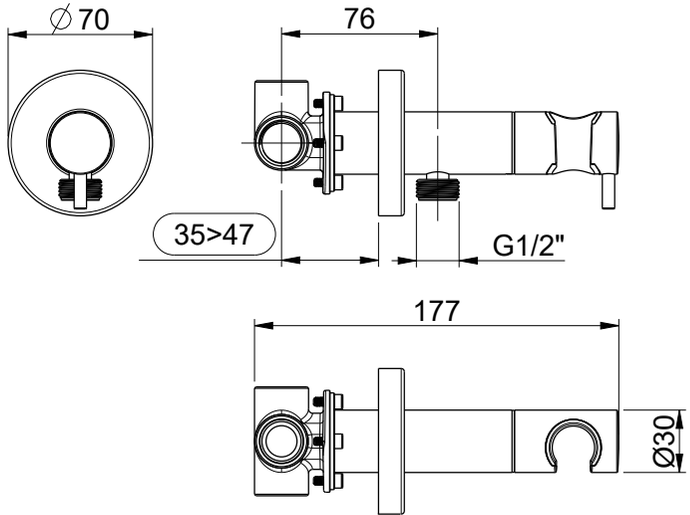
litri/min)

|                          | <i>Pressione Dinamica (bar) / Portata (Litri/min)</i> |      |      |      |      |      |      |       |       |       |
|--------------------------|---|------|------|------|------|------|------|-------|-------|-------|
| <i>Bar</i>               | 0.5   | 1    | 1.5  | 2    | 2.5  | 3    | 3.5  | 4     | 4.5   | 5     |
| <i>Portata/litri/min</i> | 3.63  | 5.17 | 6.38 | 7.38 | 8.21 | 8.93 | 9.57 | 10.13 | 10.67 | 11.14 |

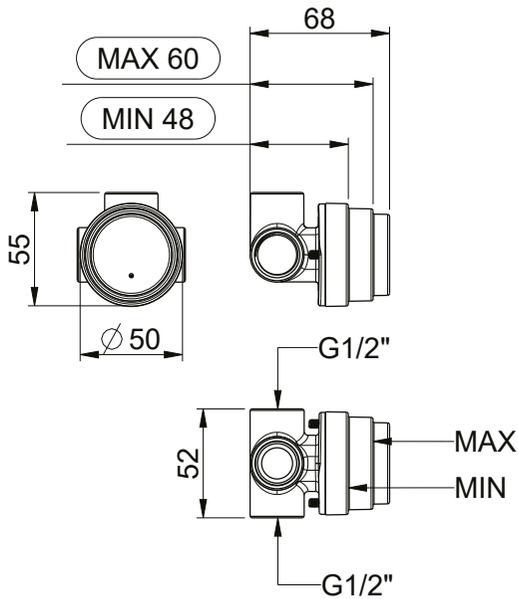
# 3

## TECHNICAL FEATURES

aesthetics



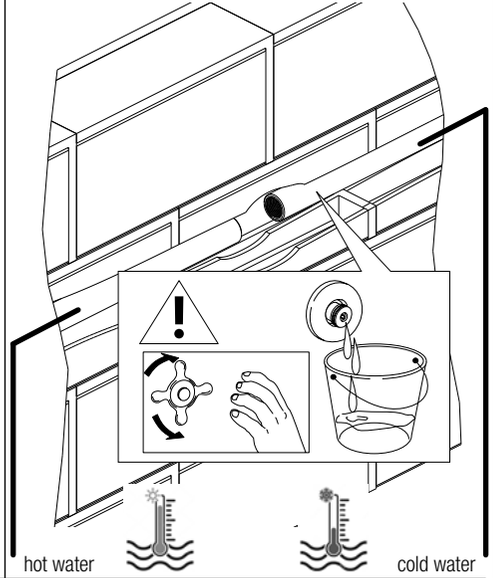
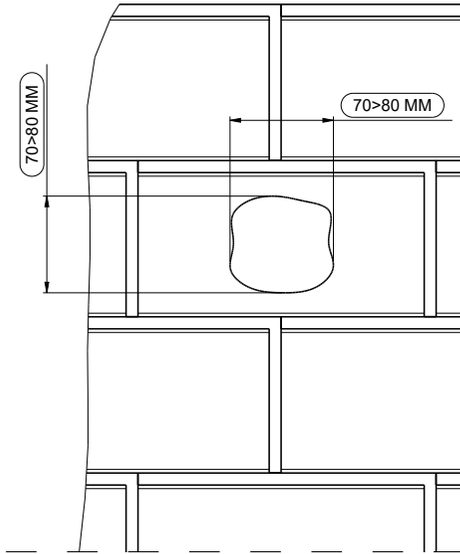
built-in component



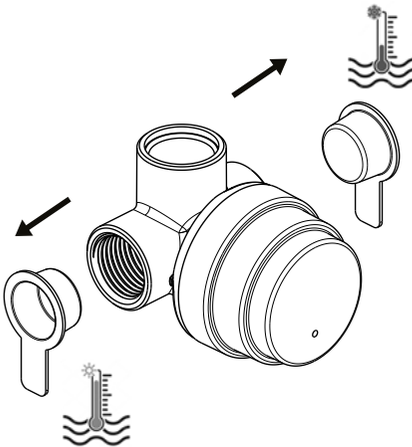
# 4

## INSTALLATION

built-in indications:



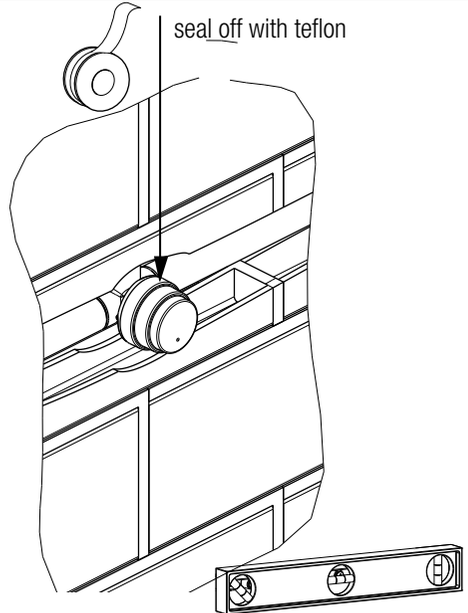
remove protections



hot water

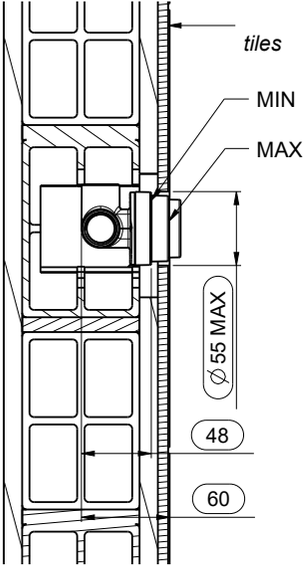
cold water

seal off with teflon

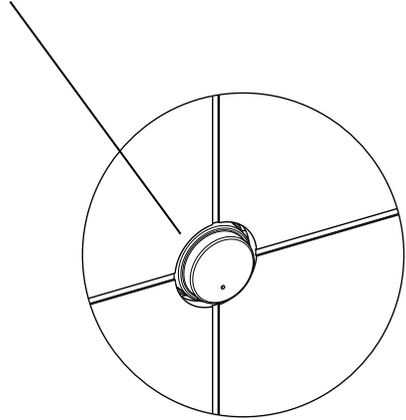


check the alignment

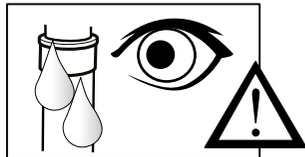
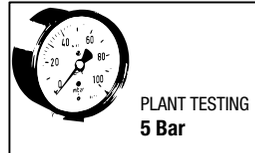
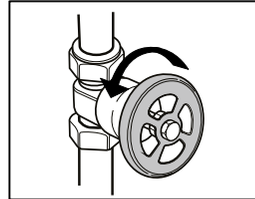
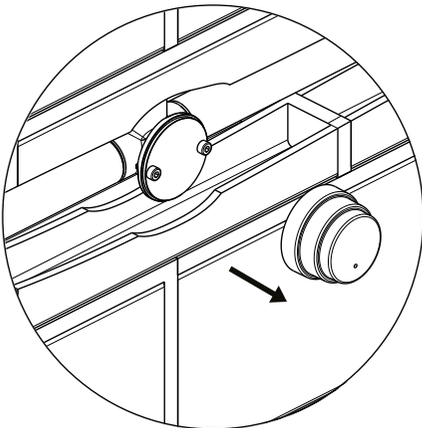
MIN/MAX | built-in indications: MIN/MAX



during tiling pay attention to the minimum and maximum indications



plant testing and removal of the protective shell

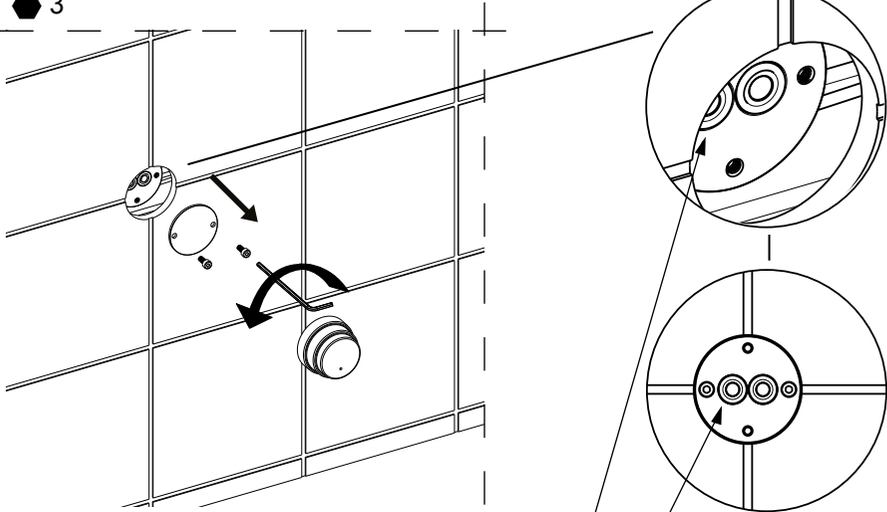


# 6

## INSTALLATION

remove plate-testing

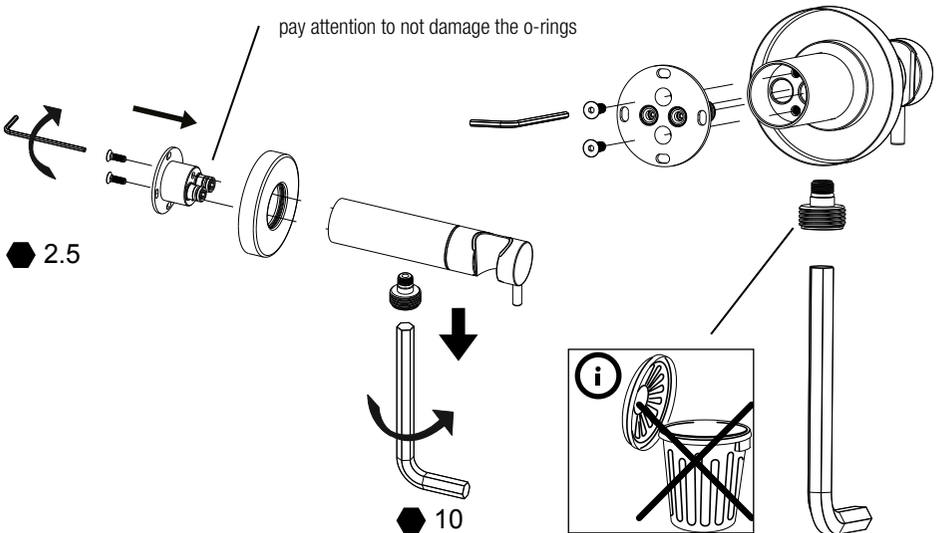
3



N.B. after removing the plate, pay attention to the correct positioning of the o-rings

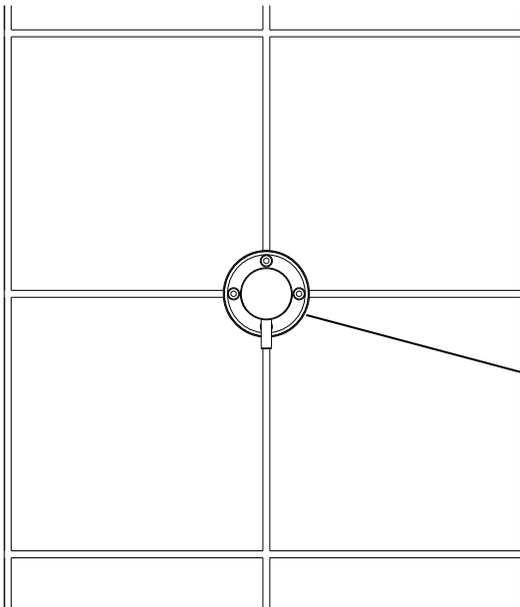
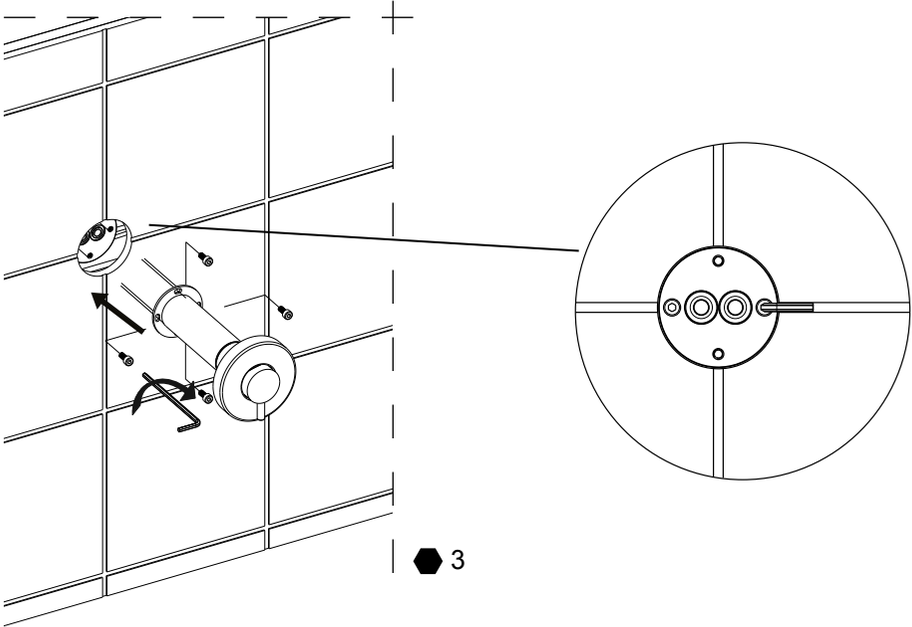
aesthetic mounting

pay attention to not damage the o-rings

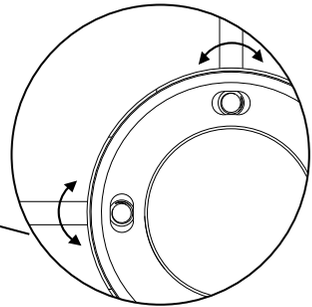


2.5

10

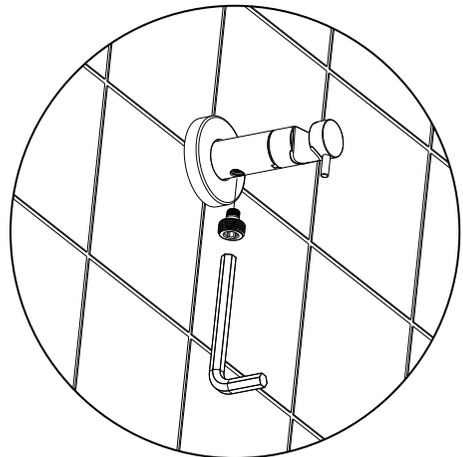
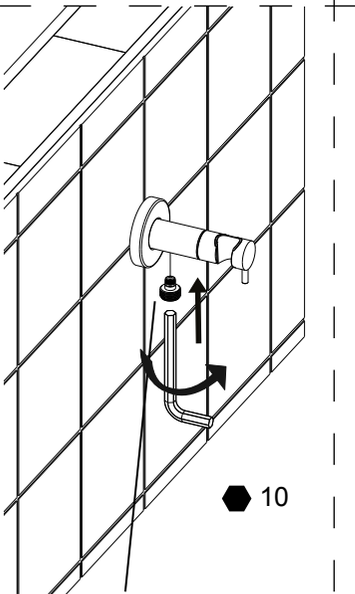
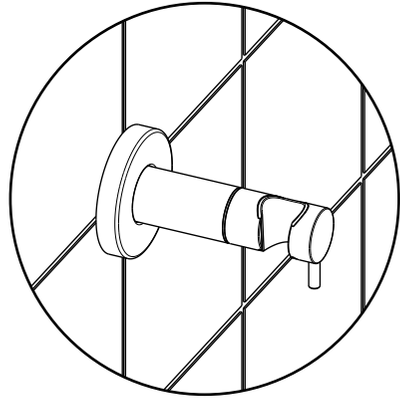
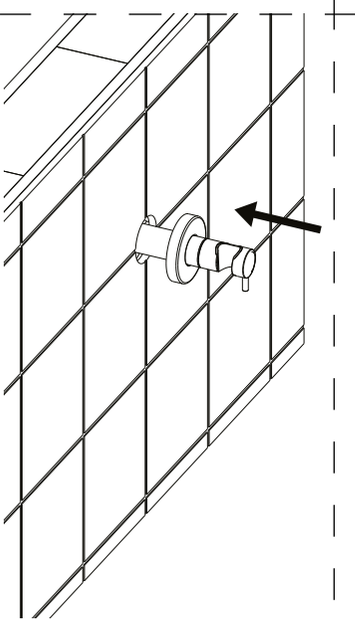


before tighten the screws pay attention to the aesthetic body alignment



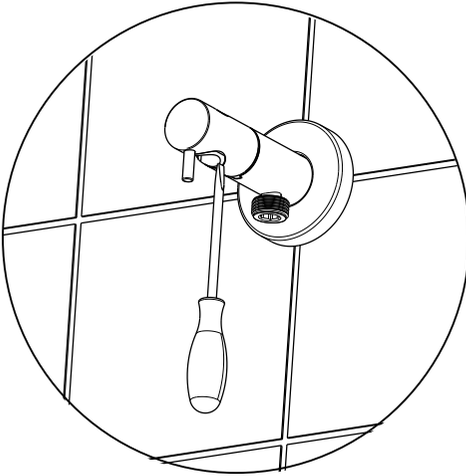
# 8

## INSTALLATION

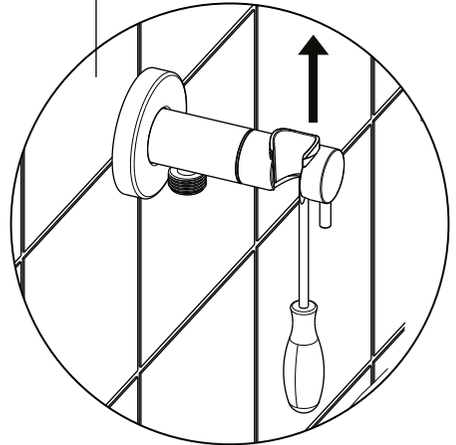


pay attention to not damage the o-rings

### joint replacement

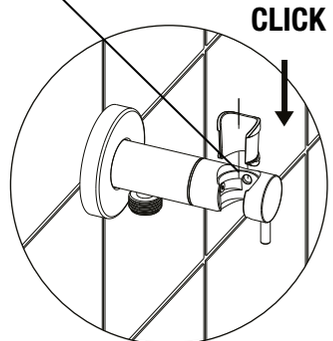
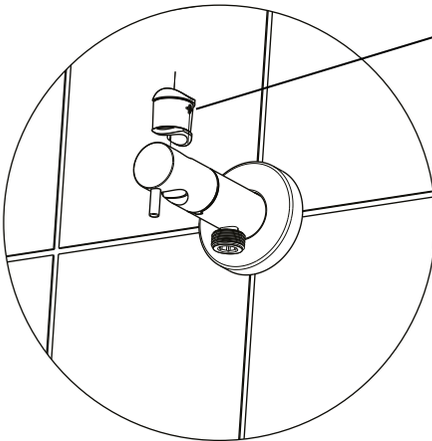


pay attention to not damage the aesthetic body

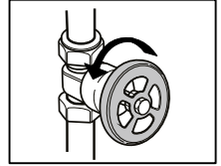
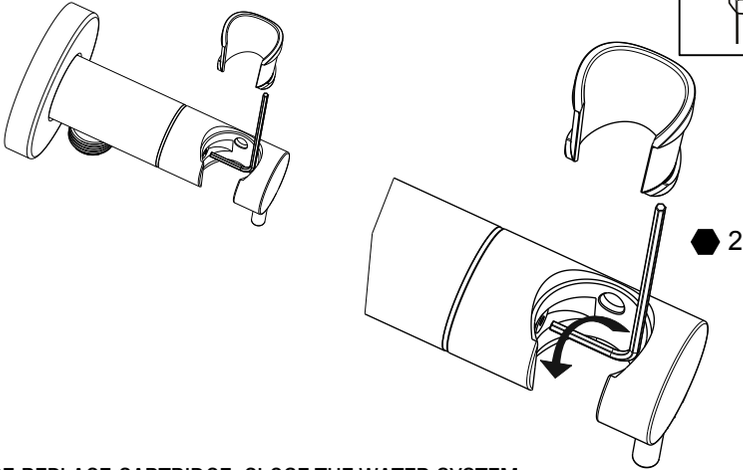


### new joint insertion

align the new joint with reference seat



**cartridge replacement** remove the joint



BEFORE REPLACE CARTRIDGE, CLOSE THE WATER SYSTEM

