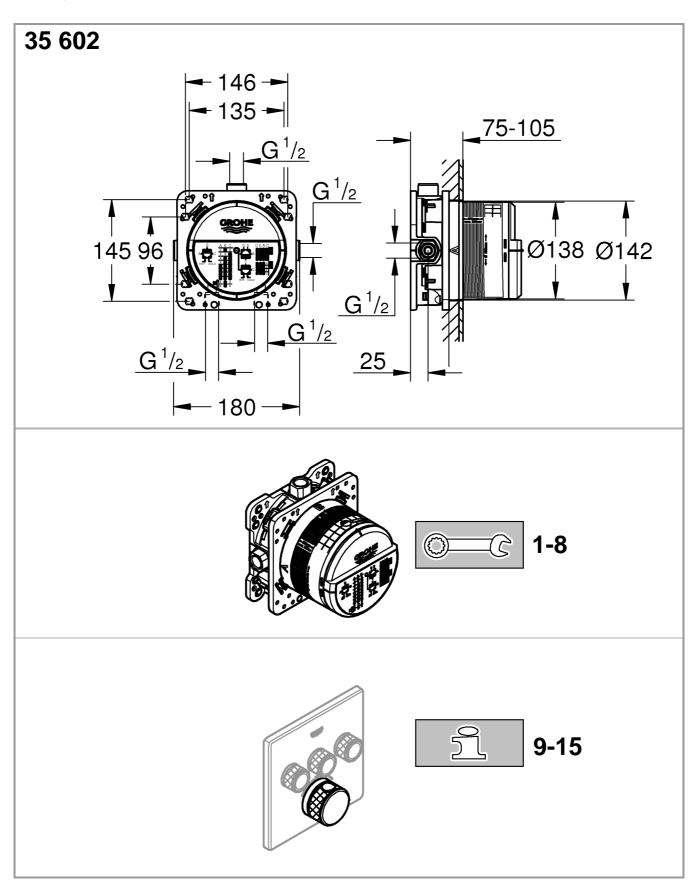
GROHE Rapido SmartBox

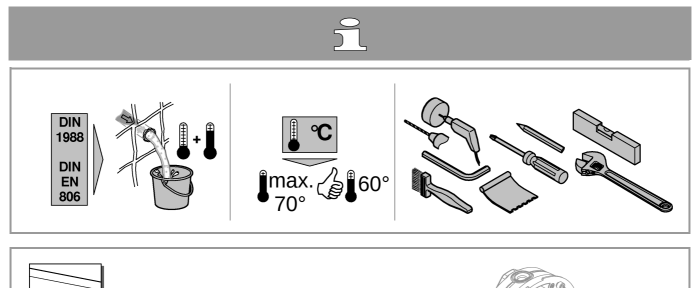
DESIGN + ENGINEERING GROHE GERMANY

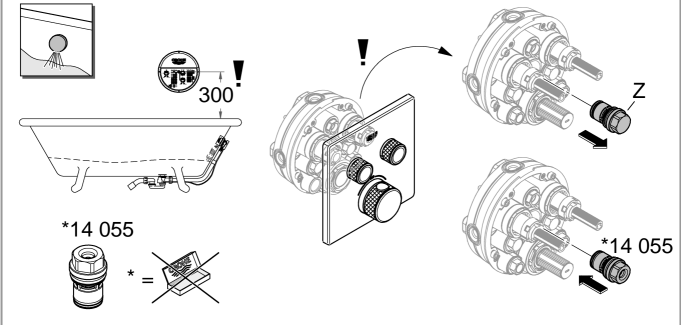
99.1194.031/ÄM 243535/08.18

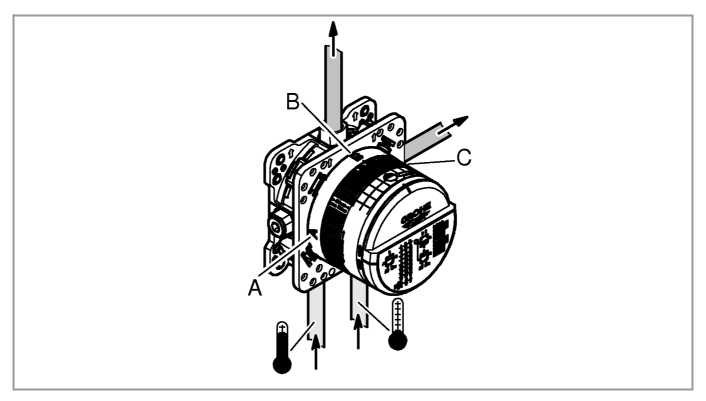
www.grohe.com











GB

Applications

Operation is possible with:

- Pressurised storage heaters
- Thermally/hydraulically controlled instantaneous water heaters

Operation with unpressurised storage heaters (displacement water heaters) is not possible!

Technical data

- Operating pressure:
- Test pressure

Note:

This product must be installed in conformance with local codes e.g. AS/NZS 3500 series of standard!

To comply with noise levels if static pressure exceeds 500 kPa, a pressure reducing valve must be fitted. For the combination with bath filler and overflow sets an approved safety device is prescribed according to EN 1717.

The following must be observed:

- For Grohtherm SmartControl and SmartControl Mixer with **two valves** the safety device (special accessories prod. no.: 14 055) can be screwed in instead of the pre-assembled plug (Z).
- The GROHE Rapido SmartBox must be mounted at least 300mm above the tub edge.

Installation of the box

- Make drill holes for the box and slots for the pipes.
- Installation depth 75-105mm.
- If the box is installed too deeply an extension can be applied.

Installation options, see pages 3-5.

- · Installation in studding
- Installation with spacers
- Installation directly on the wall
- Installation in the wall
- Installation on prefabricated house assembly plates or prefabricated shells

Connecting the pipes

The outflows intended for this purpose are to be used.

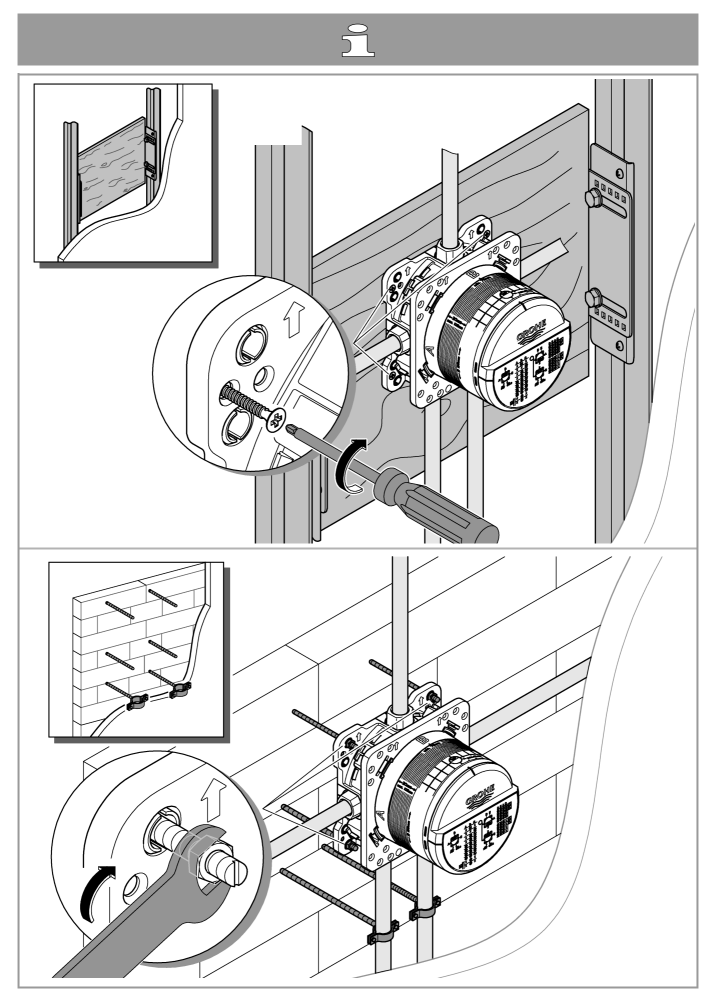
- Recommended configuration options, see from page 10.
- Non-binding outflows must be sealed with the accompanying plug (X).
- Check connections for water-tightness.
- Plugs (Y) must be assembled, see page 7, Fig. [6].

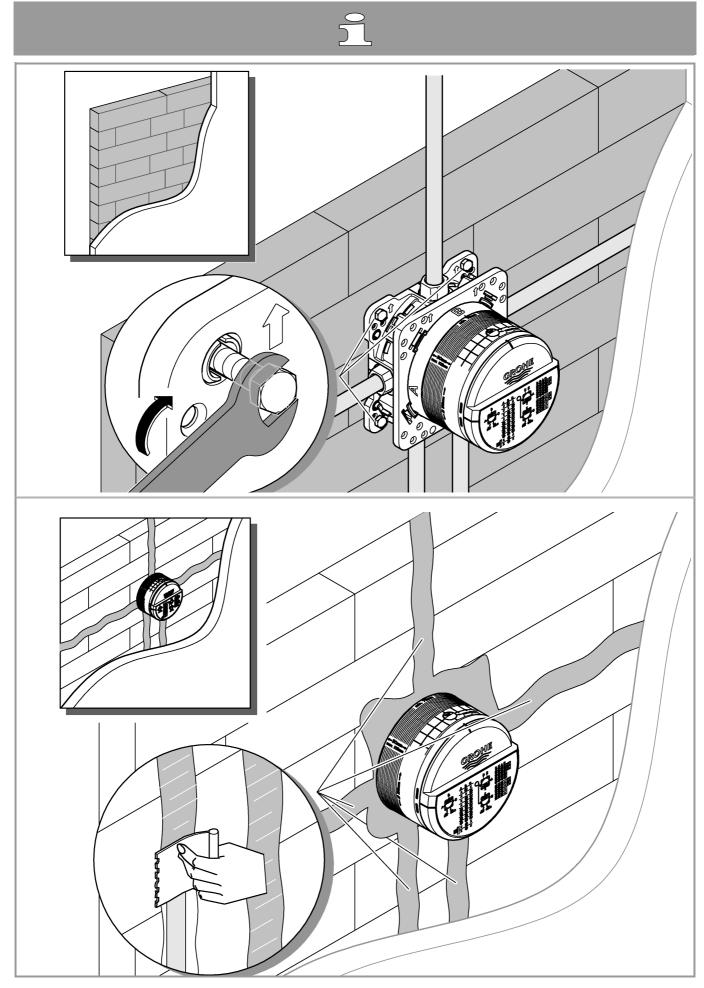
Apply carrier material as sealant, see page 8, Fig. [9] to [11].

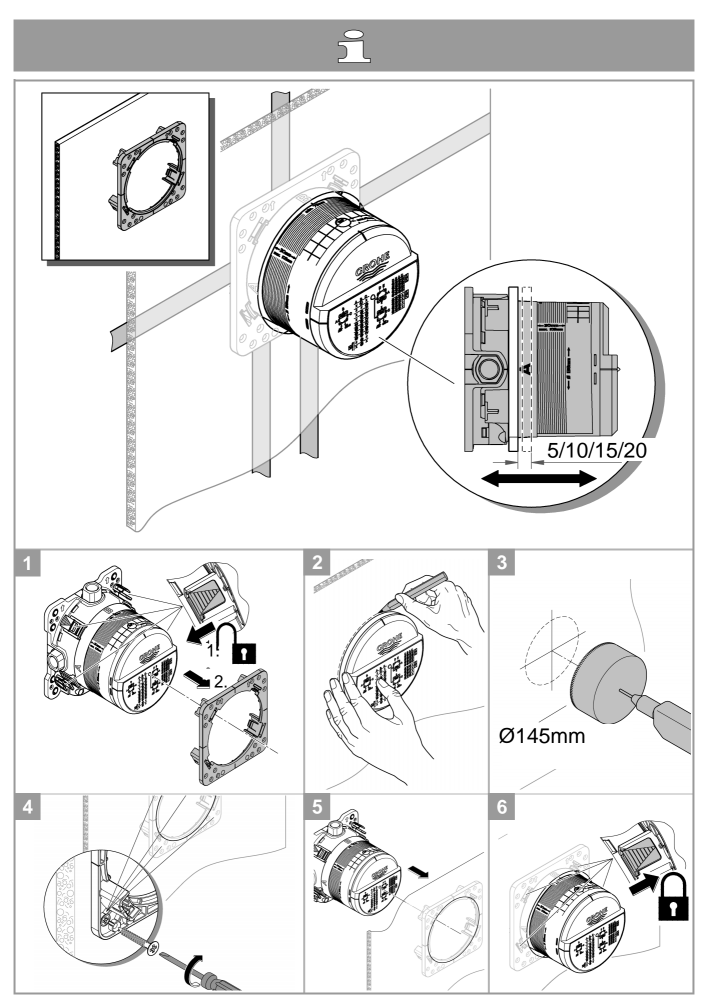
Plaster and tile the wall.

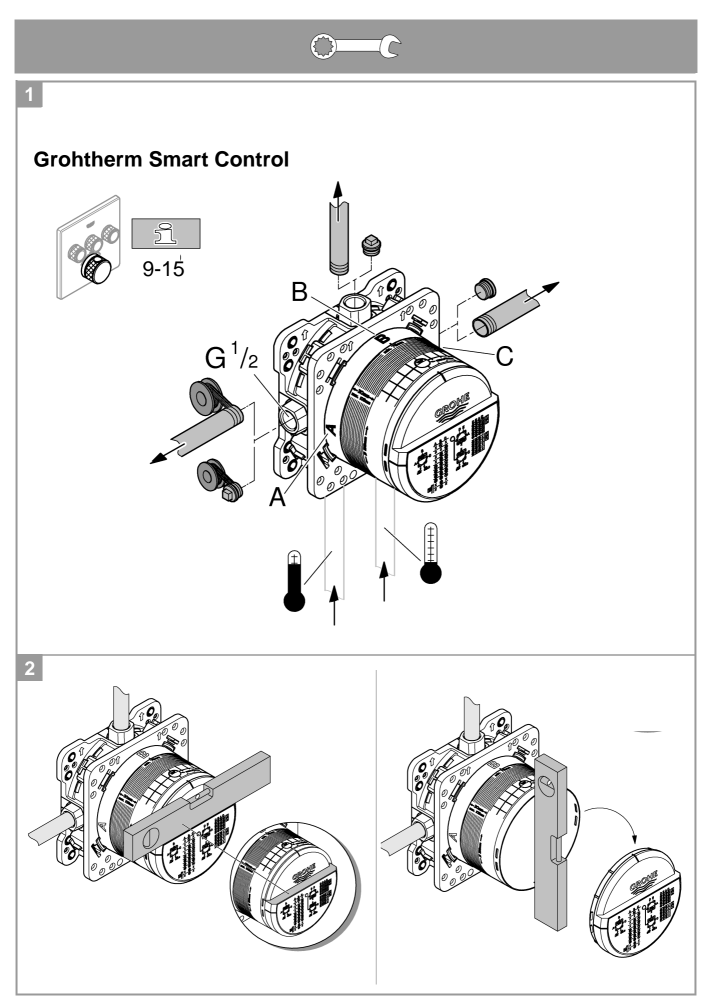
Do **not** cut the fitting template prior to final installation.

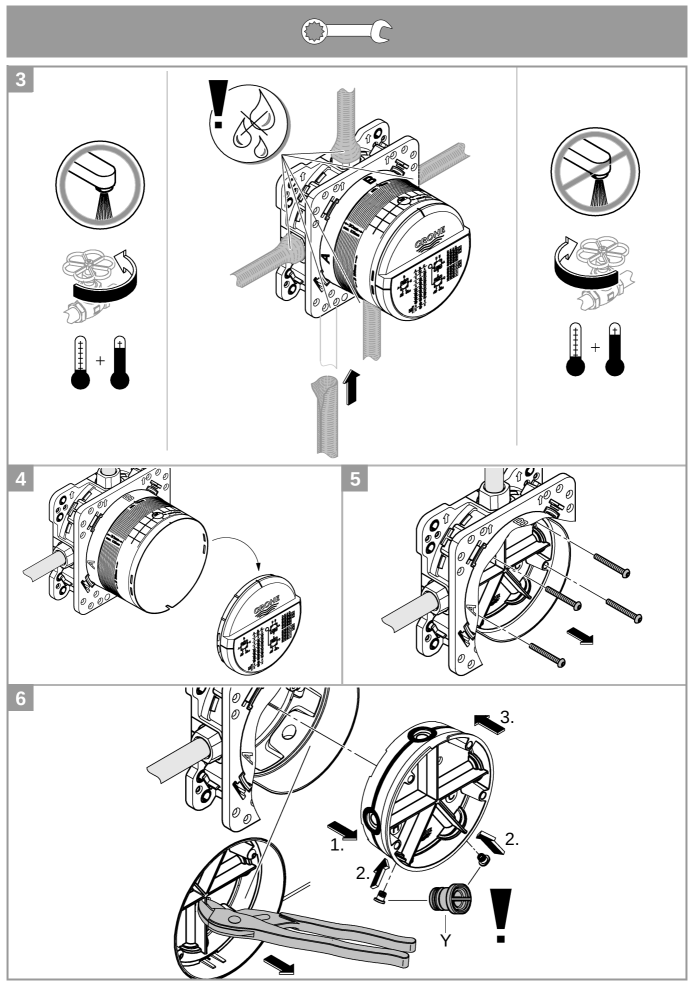
max. 1000 kPa 1600 kPa

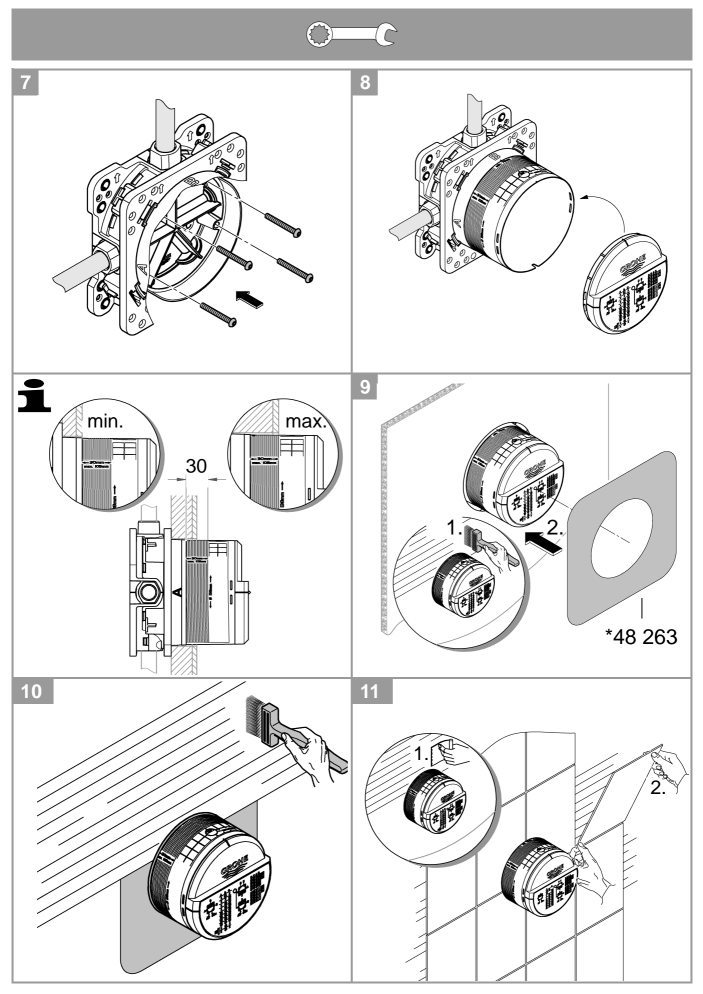












GB

Technical specifications Grohtherm SmartControl

• Flow pressure

- Minimum flow pressure without downstream resistances	50 kPa
- Minimum flow pressure with downstream resistances	100 kPa
- Recommended	150:500 kPa
Minimum flow rateTemperature	5 l/min
- Hot water inlet	max. 70 °C
- Recommended for energy saving	60 °C

- Thermal disinfection possible
- Hot water temperature at supply connection min. 2 °C higher than mixed water temperature

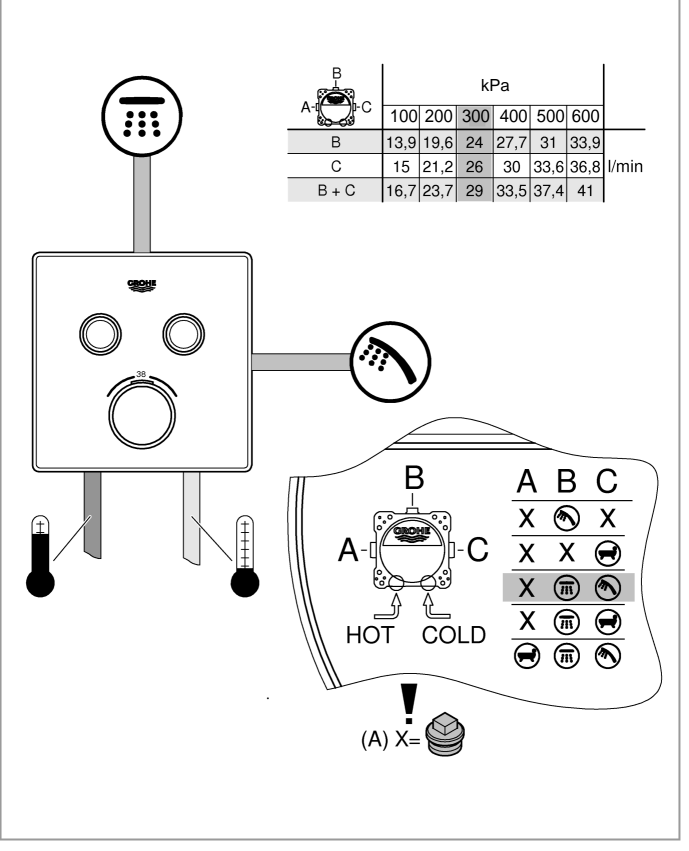
Flow rates without downstream resistances, see page 10-15. These are to be observed when dimensioning the outlet!

• Recommended configuration options, see from page 10.

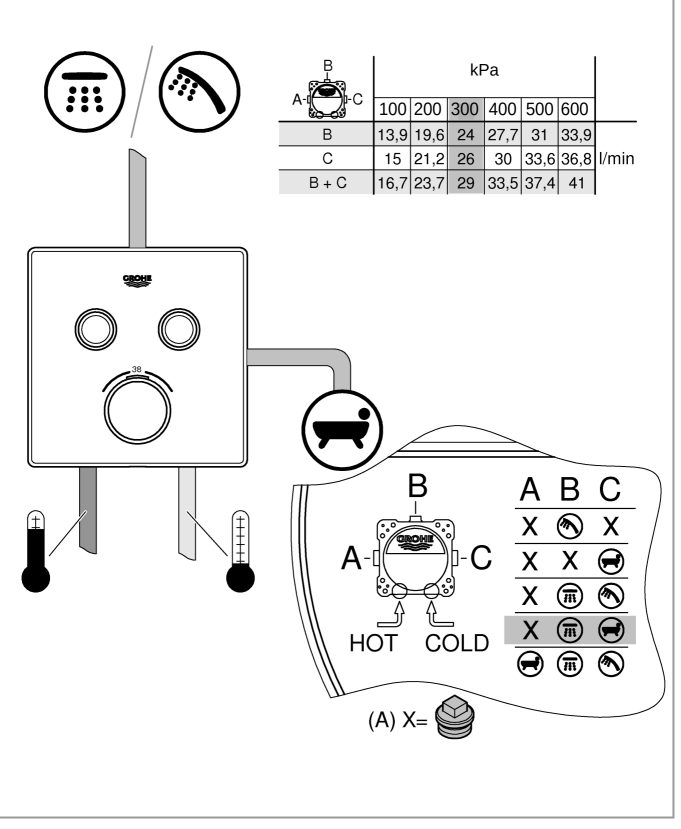
The following special accessories are available:

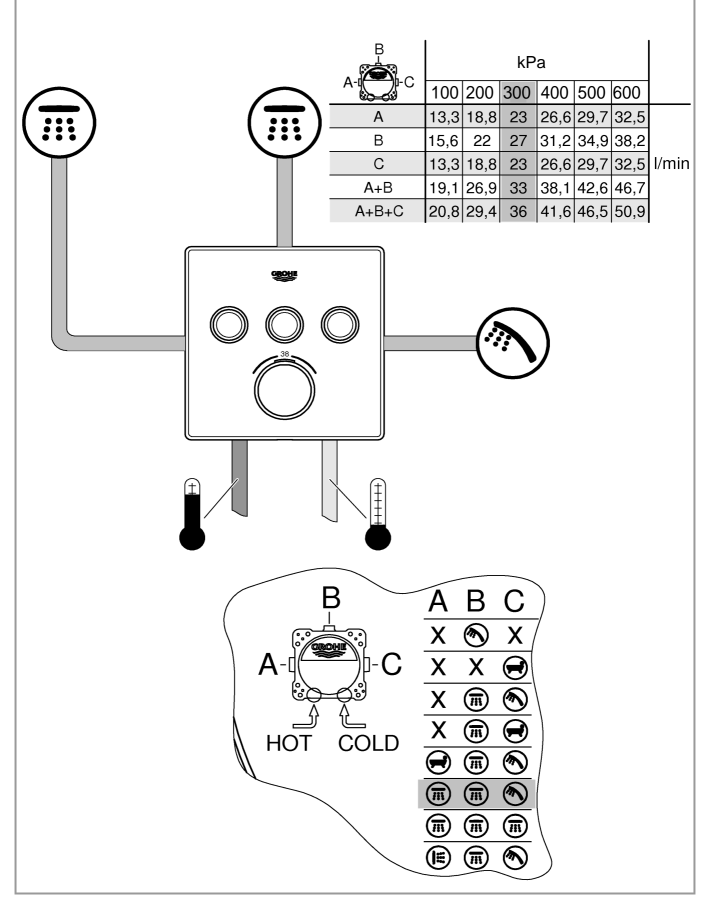
- Extension 25mm (prod. no.: 14 048)
- Safety device, only in combination with two valves (prod. no.: 14 055)
- Isolating valves (prod. no.: 14 053)
- Reversed connection, hot on right cold on left replace thermostat cartridges (prod. no.: 49 003)

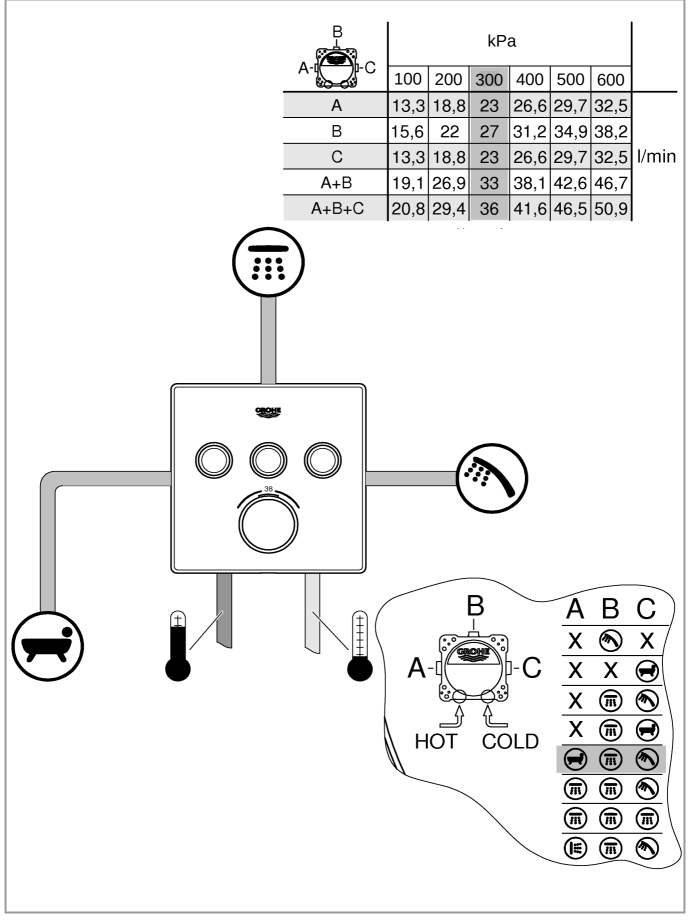












 \int

