# **GROHTHERM SMARTCONTROL**

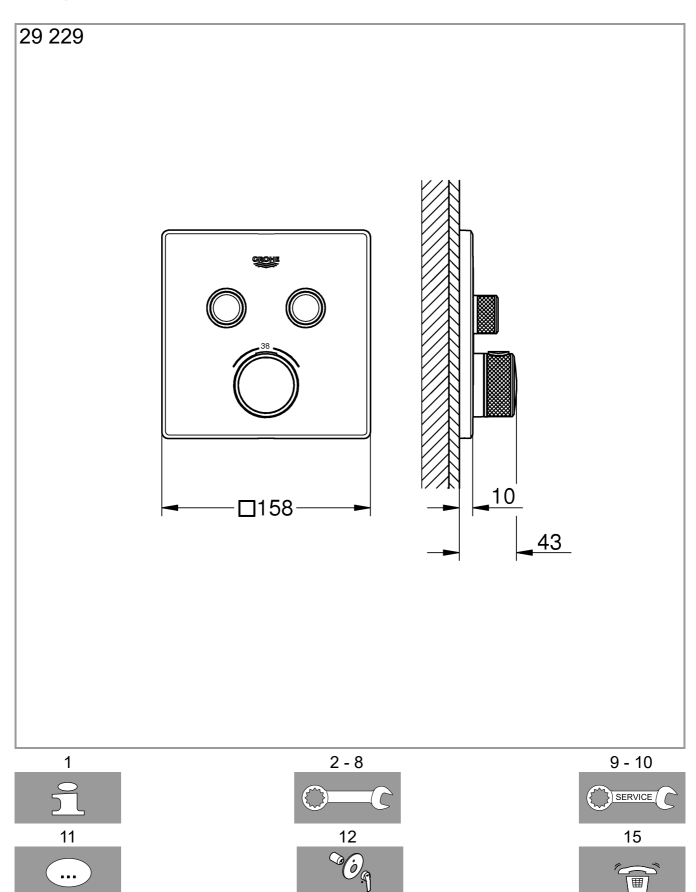
DESIGN + ENGINEERING GROHE GERMANY

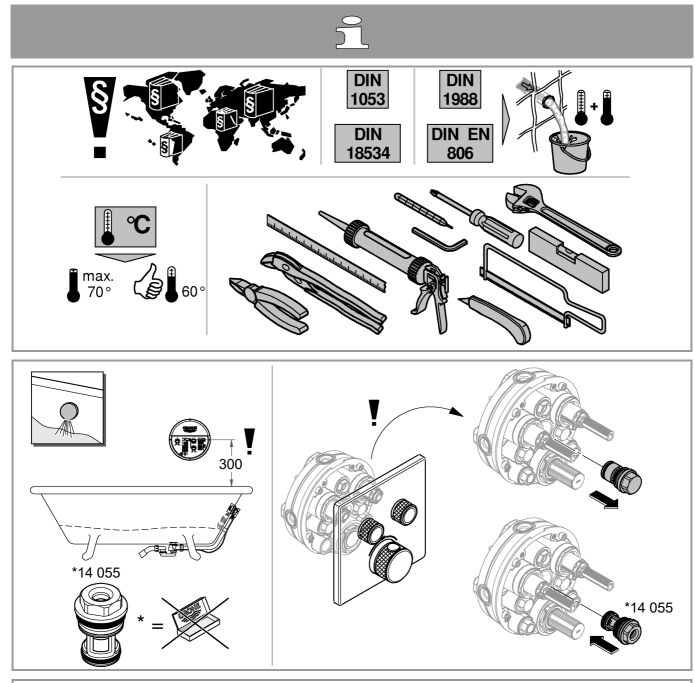
99.1192.131/ÄM 246780/12.19

www.grohe.com

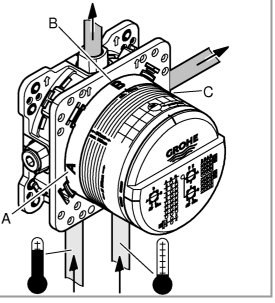
Pure Freude an Wasser

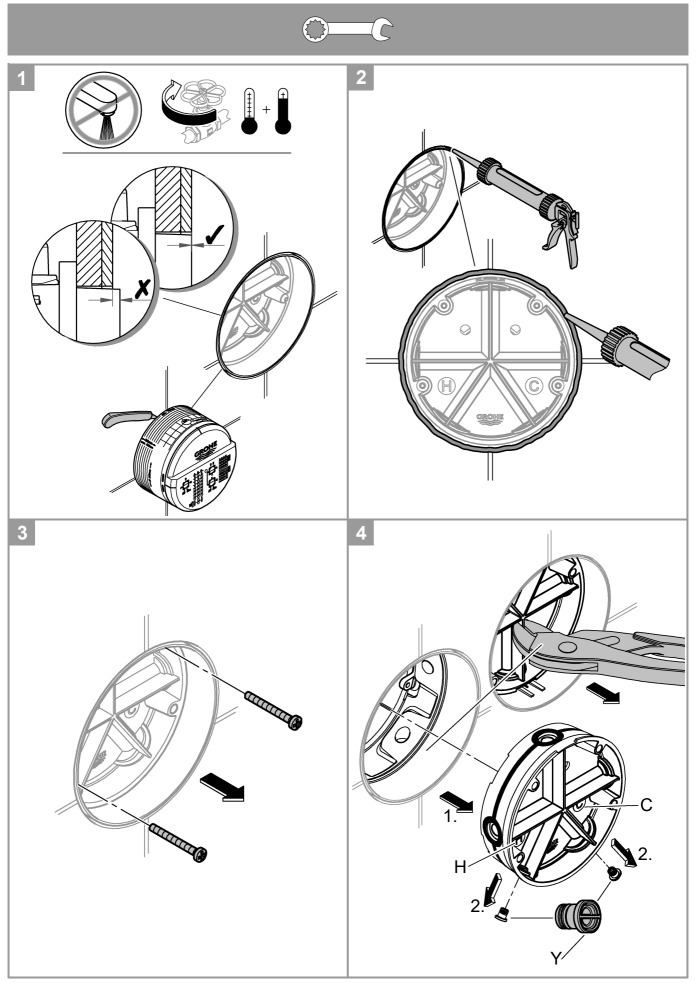


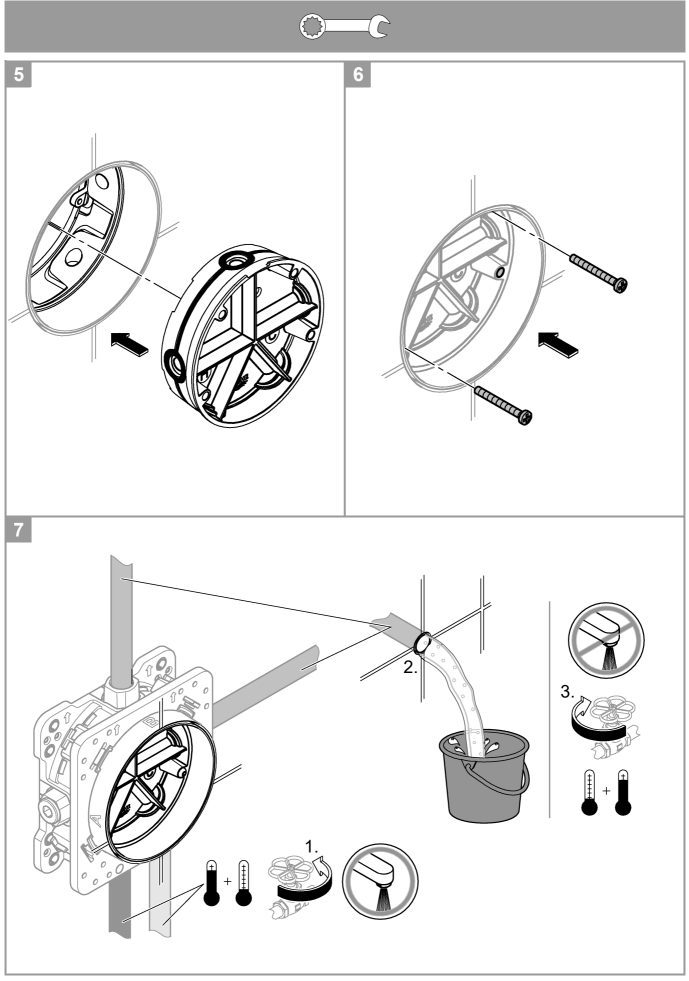


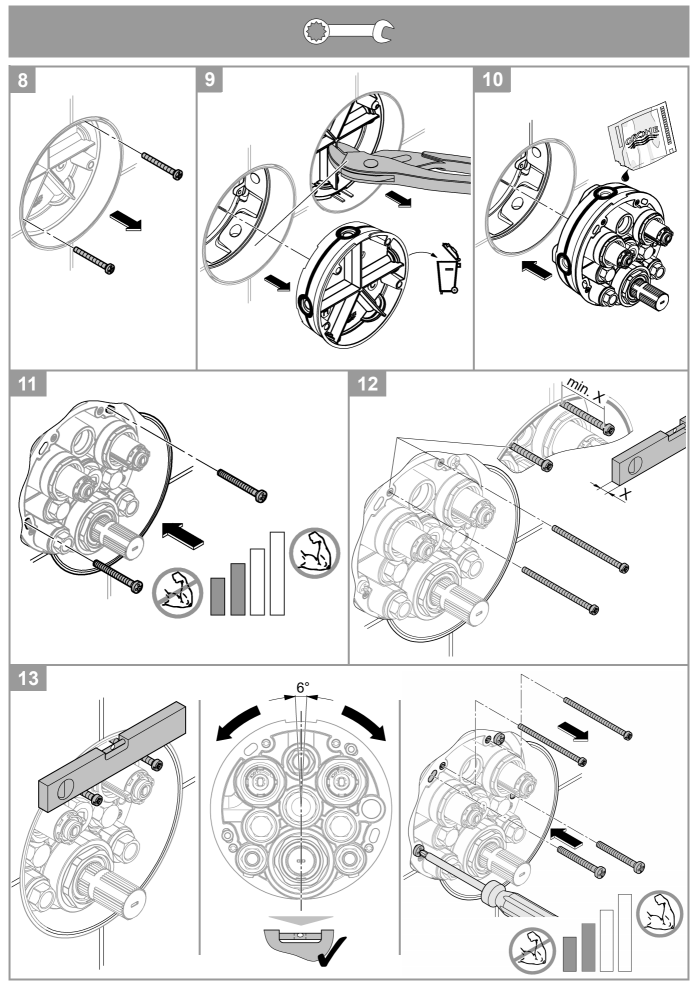


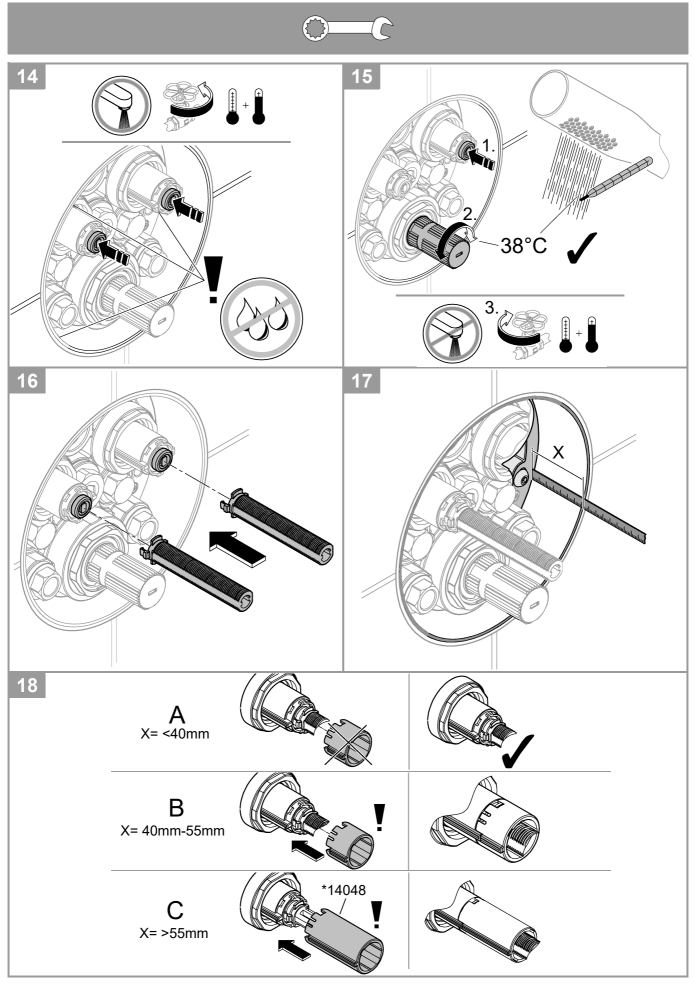
	kPa						
	100	200	300	400	500	600	
В	13,9	19,6	24	27,7	31	33,9	
С	15	21,2	26	30	33,6	36,8	l/min
B + C	16,7	23,7	29	33,5	37,4	41	

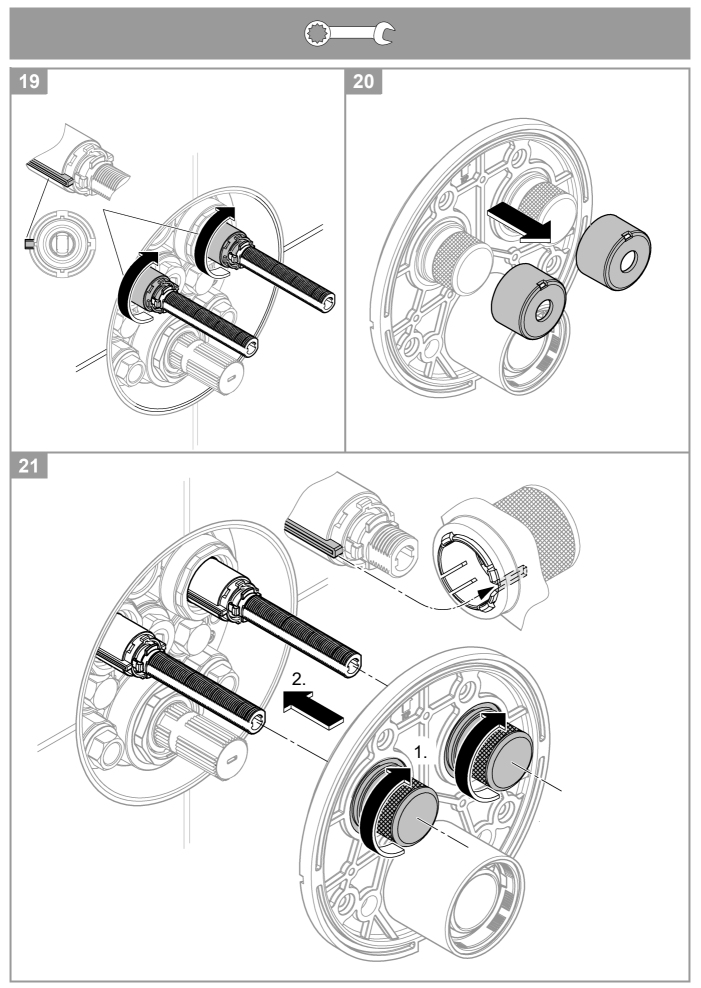


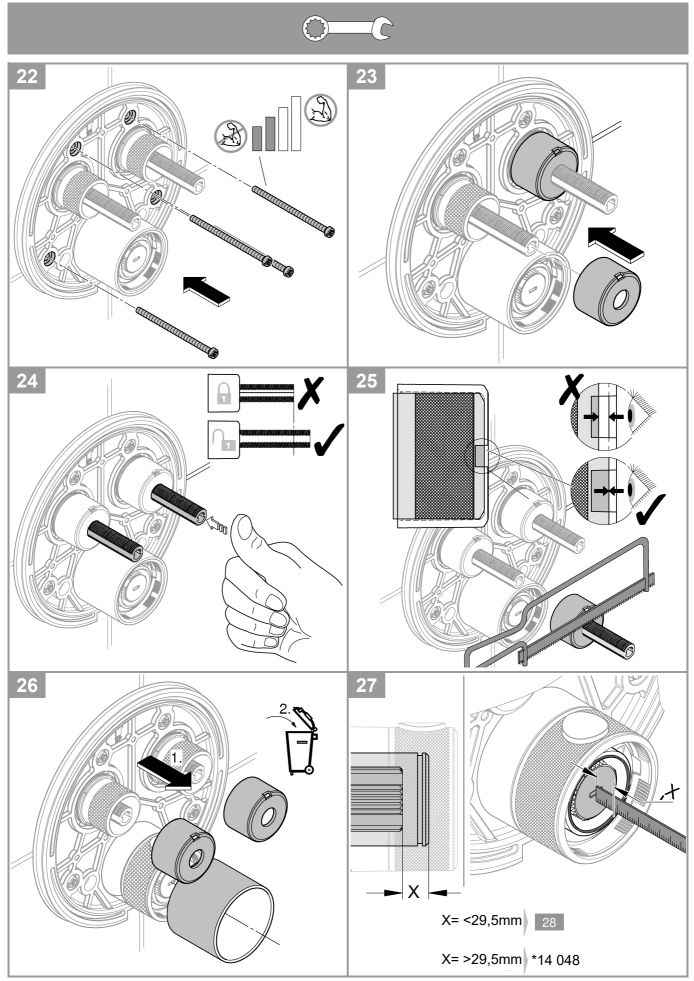


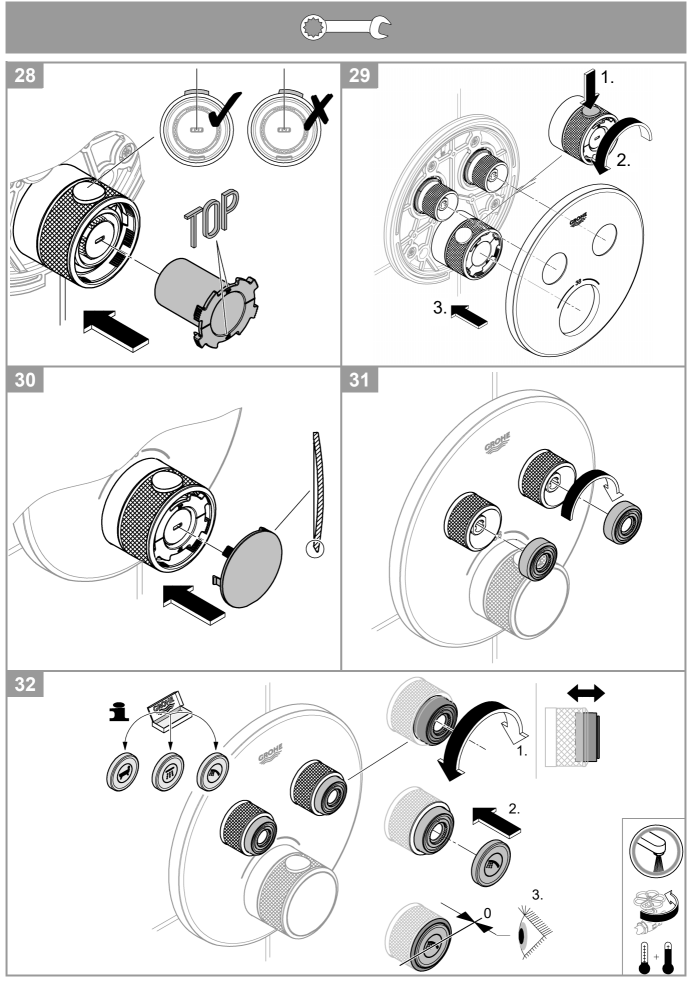


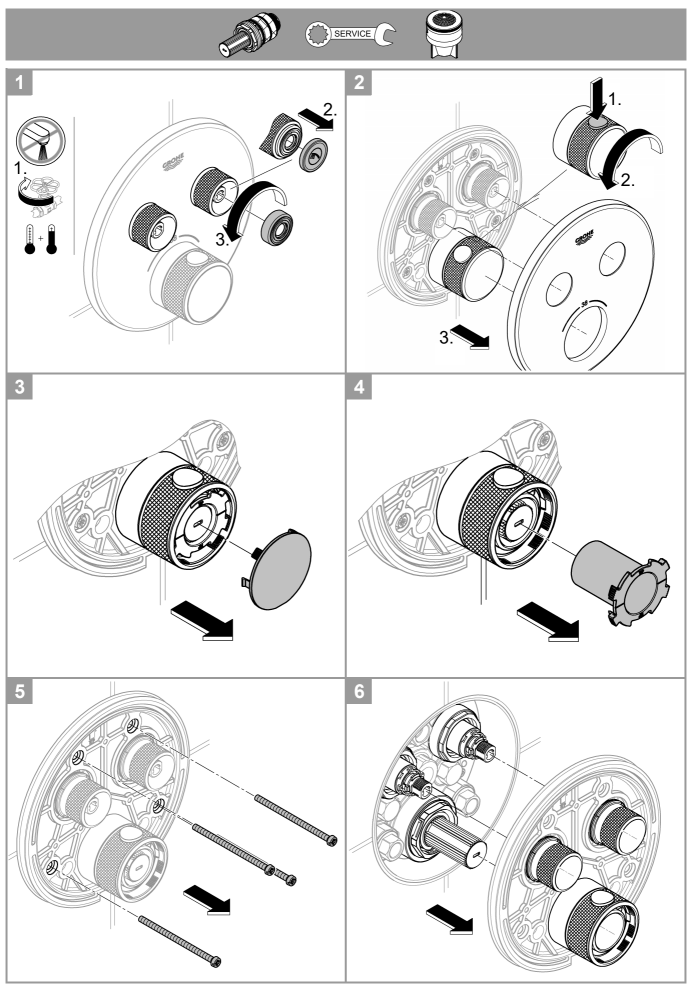


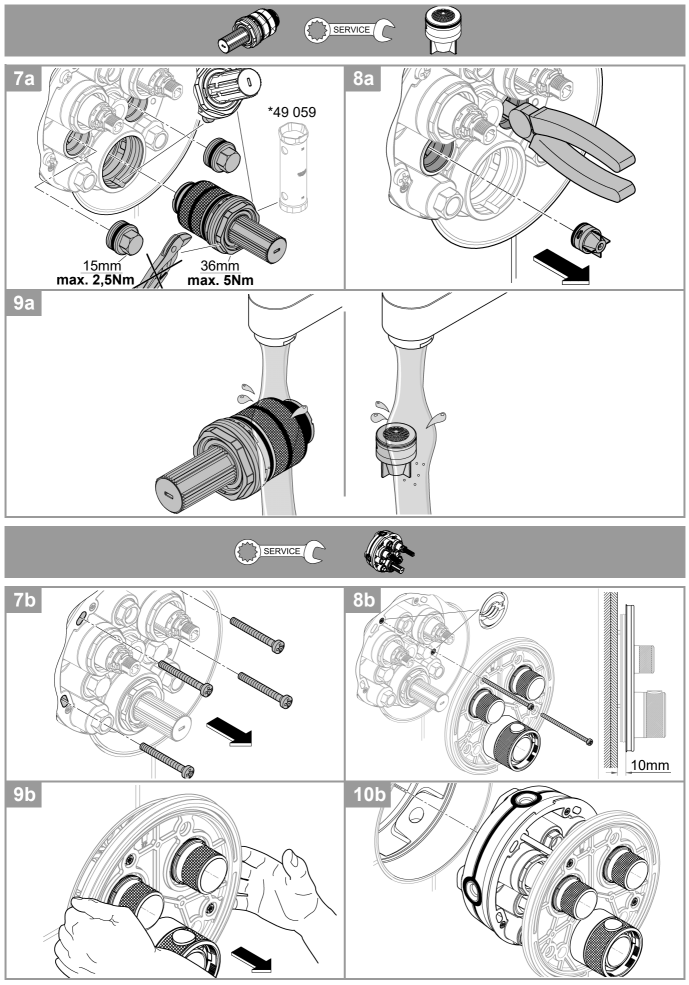












(GB)

# Safety information



#### Avoiding scalding

It is recommended that thermostatic devices able to limit the water temperature to 43 °C be installed at points of discharge with special attention to the outlet temperature (hospitals, schools, nursing and retirement homes). This product is equipped with a temperature end stop. It is generally recommended that the temperature of shower systems not exceed 38 °C in nurseries and specific areas in care homes. Use Grohtherm Special thermostats with special handles for facilitating thermal disinfection and with an appropriate safety end stop. Applicable standards (e.g. EN 806-2) and technical regulations for potable water must be observed.

## **Technical Data**

Flow pressure	
- Minimum flow pressure without downstream resistances	50 kPa
- Minimum flow pressure with downstream resistances	100 kPa
- Dynamic pressure ratio	150:500 kPa
Minimum flow rate	5 l/min
Temperature	
- Hot water supply	max. 70 °C
- Recommended for energy saving	60 °C
- Thermal disinfection possible	
- Safety stop	43 °C

· Hot water temperature at supply connection min. 2 °C higher than mixed water temperature

Flow rates without downstream resistances, see page 1. These should be observed when dimensioning the outlet!

### The following special accessories are available:

- Extension 25mm (prod. no.: 14 048)
- An approved safety device is prescribed according to EN 1717 for combining with bath fillers and pop-up overflows (prod. no. 14 055)
- · Isolating valves (prod. no.: 14 053)

Thermostat compact cartridge for exchanged water channels: Reversed connections, hot on right and cold on left, replace compact cartridge (prod. no.: 49 003)

#### Installation

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

- In order to flush, remove the plugs (Y), see page 2 Fig. [4].
- Open cold and hot water supply and check connections for watertightness!
- Alignment of functional unit by 6° possible.
- Measure valves, see page 5 Fig. [17]. For a dimension larger than 18mm, the enclosed extension must be used.

## Adjusting to 38 °C

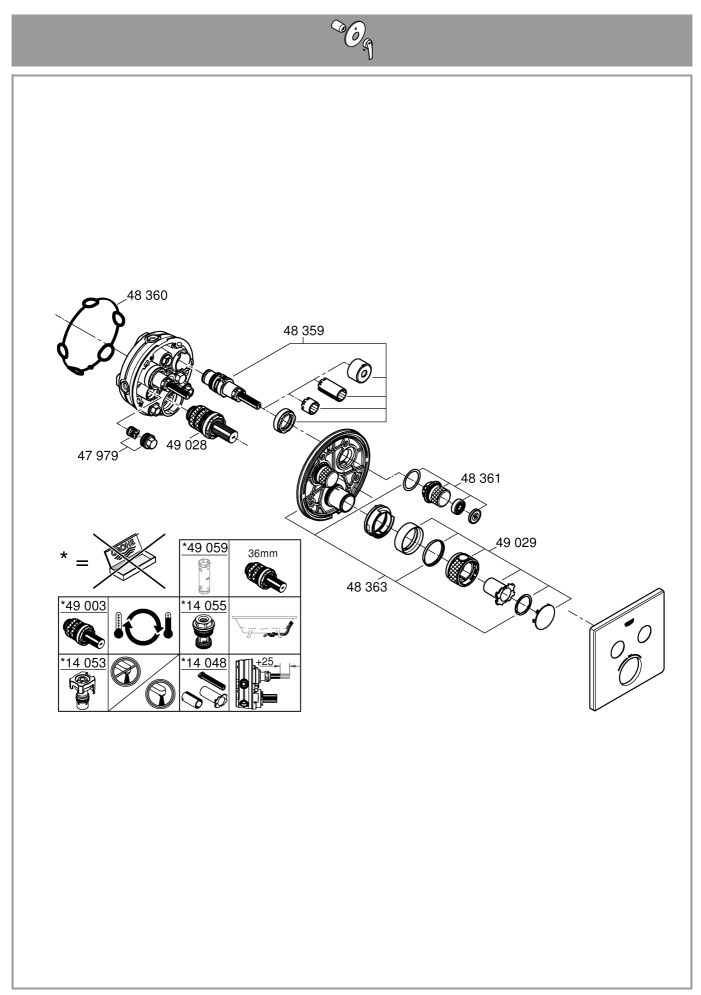
- Before the mixer is put into service if the mixed water temperature measured at the point of discharge varies from the desired temperature set on the thermostat, see page 5 Fig. [15].
- Every time following maintenance on the thermostatic compact cartridge.

#### **Temperature limitation**

The safety stop limits the temperature range to 38 °C. If a higher temperature is required, the 38 °C stop can be overridden by pressing the button.

#### Danger of frost damage

When the domestic water system is drained, the thermostats must be drained separately since non-return valves are installed in the hot and cold water connections.



# AUS

Reece Australia Pty Ltd 118 Burwood Hwy Burwood VIC 3125

Tel.: +61 3 9274 0000 Email: admin@reece.com.au



NZ Robertson 25 Vestey Drive Mt Wellington, Auckland

Tel.: +64 9 5730490 Email: sales@robertson.co.nz