

DESIGN + ENGINEERING

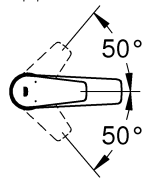
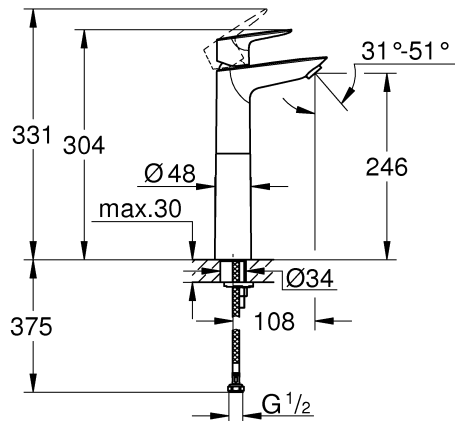
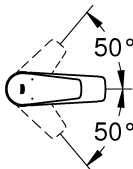
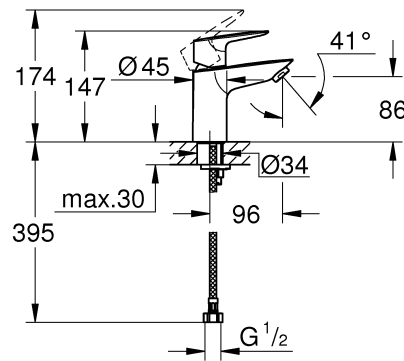
GROHE GERMANY

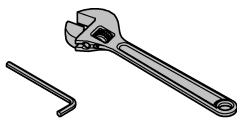
99.1434.131/ÄM 250139/06.21

www.grohe.com

Pure Freude an Wasser

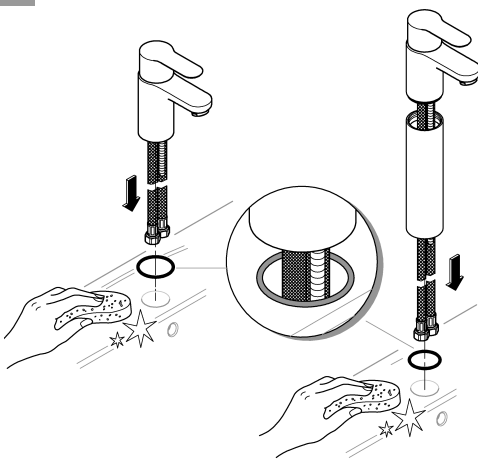
GROHE



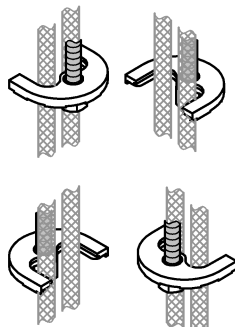
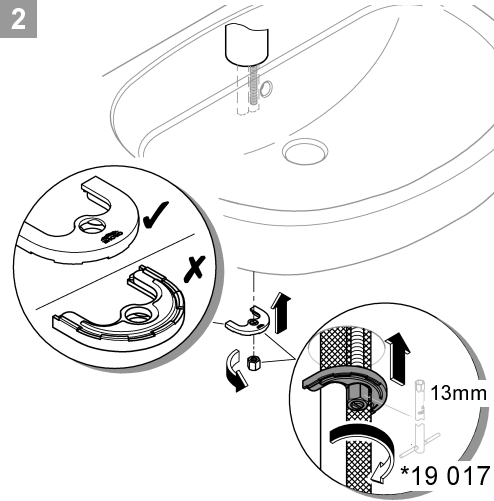


13mm
*19 017

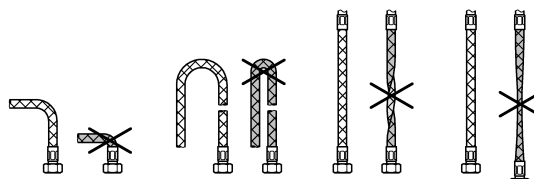
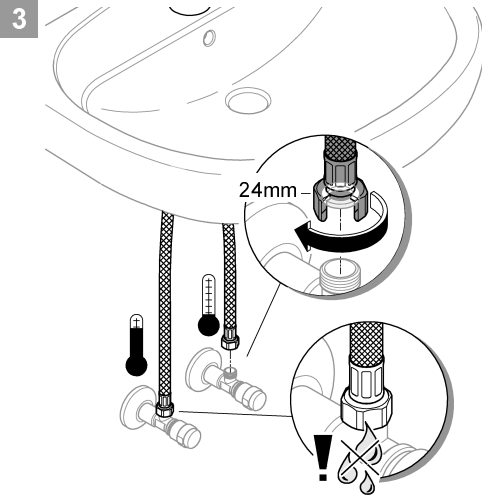
1

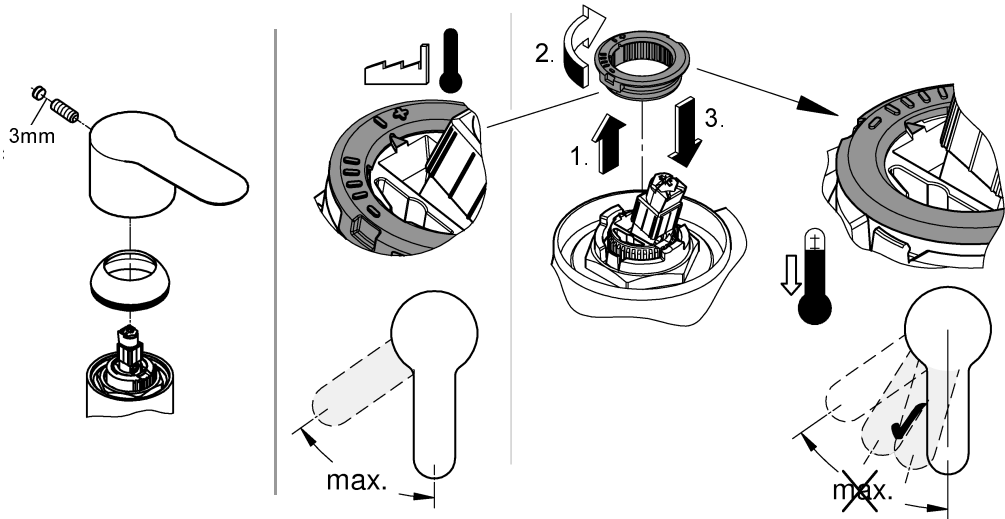
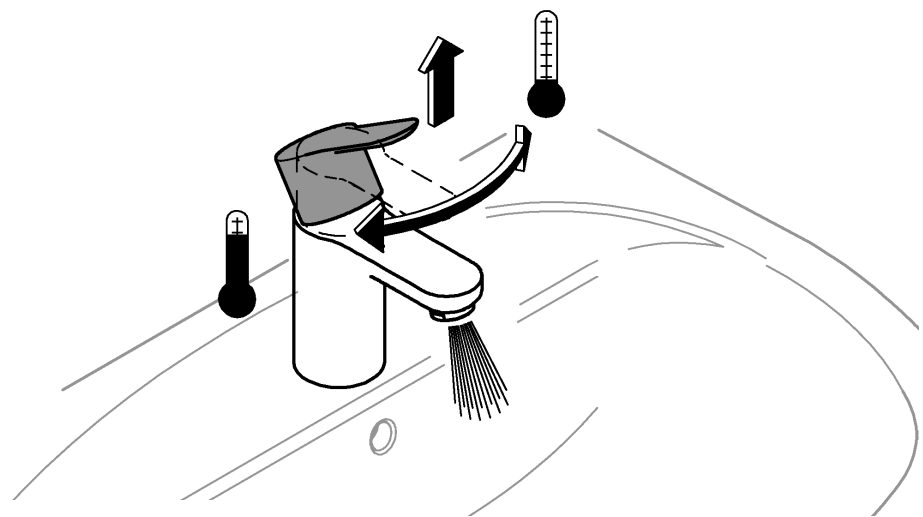


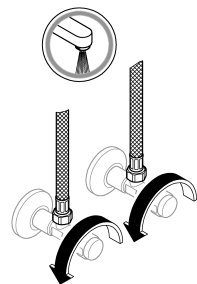
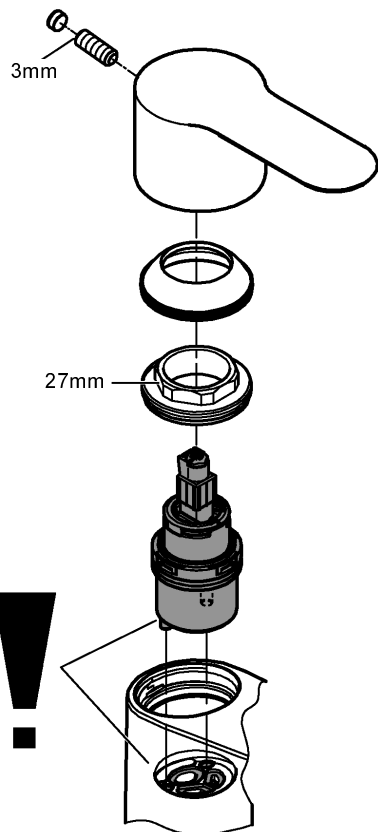
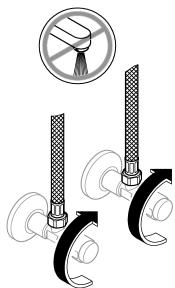
2

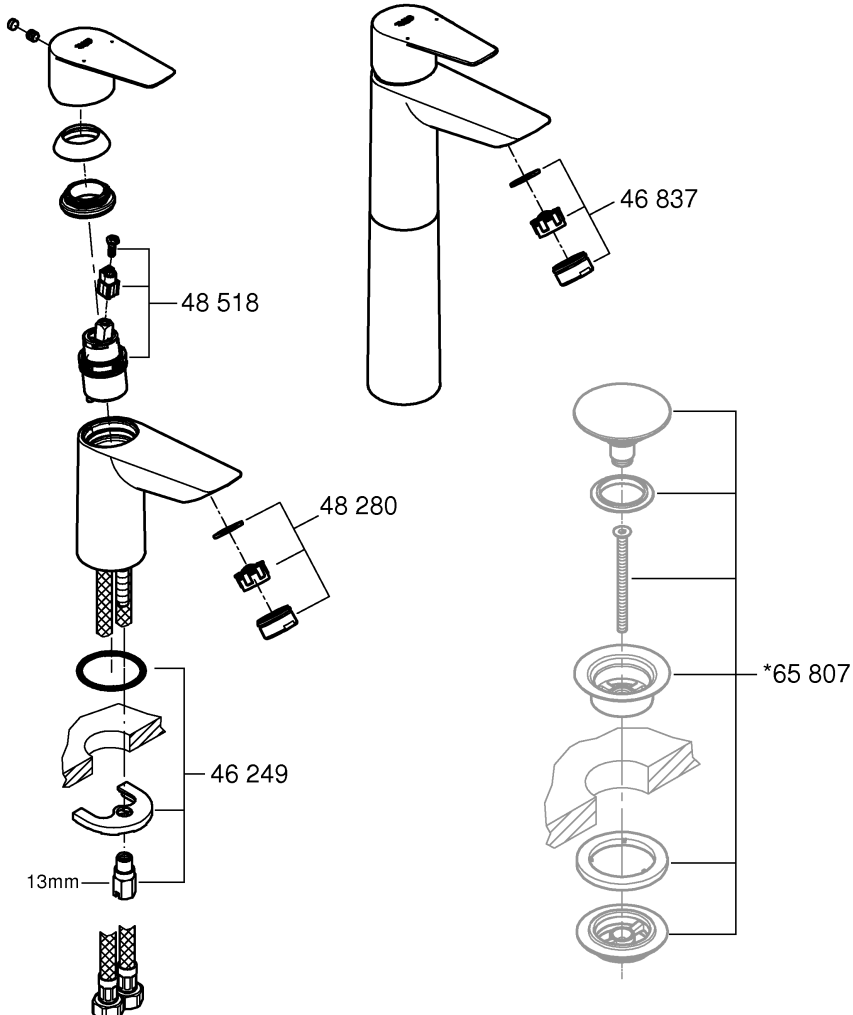


3









* =



*19 017



13mm

Application

- for basin

Can be used in conjunction with:

- Pressurised storage heaters
- Thermally controlled instantaneous heaters
- Hydraulically controlled instantaneous heaters

Operation with unpressurised storage heaters (open water heaters) is **not** possible.

Specifications

• Flow pressure	min. 50 kPa - recommended 100 - 500 kPa
• Operating pressure	max. 1000 kPa
• Test pressure	1600 kPa

If static pressure is greater than 500 kPa, fit pressure reducer. Avoid major pressure differences between hot and cold water supply.

• Flow rate at 300 kPa flow pressure	approx. 5 L/min
• Temperature	
Hot water inlet:	(maximum) 70 °C
Recommended:	(energy saving) 60 °C
Thermal disinfection possible	
• Water connection	cold - right hot - left

Installation