

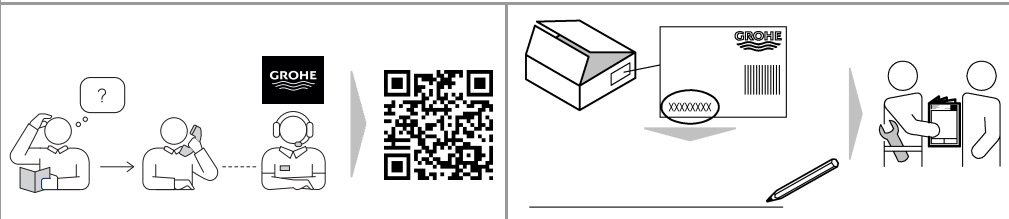
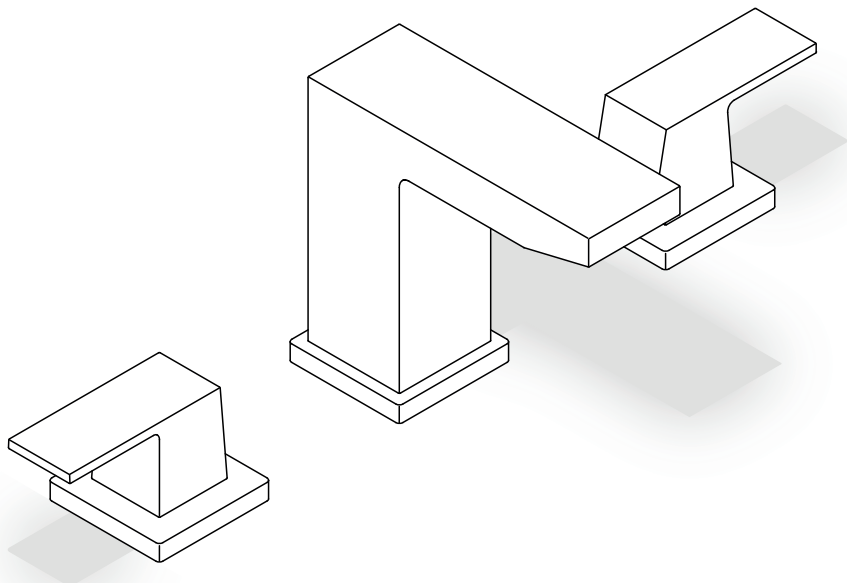
DESIGN + ENGINEERING
GROHE GERMANY

99.1756.131/ÄM 254572/03.23

www.grohe.com

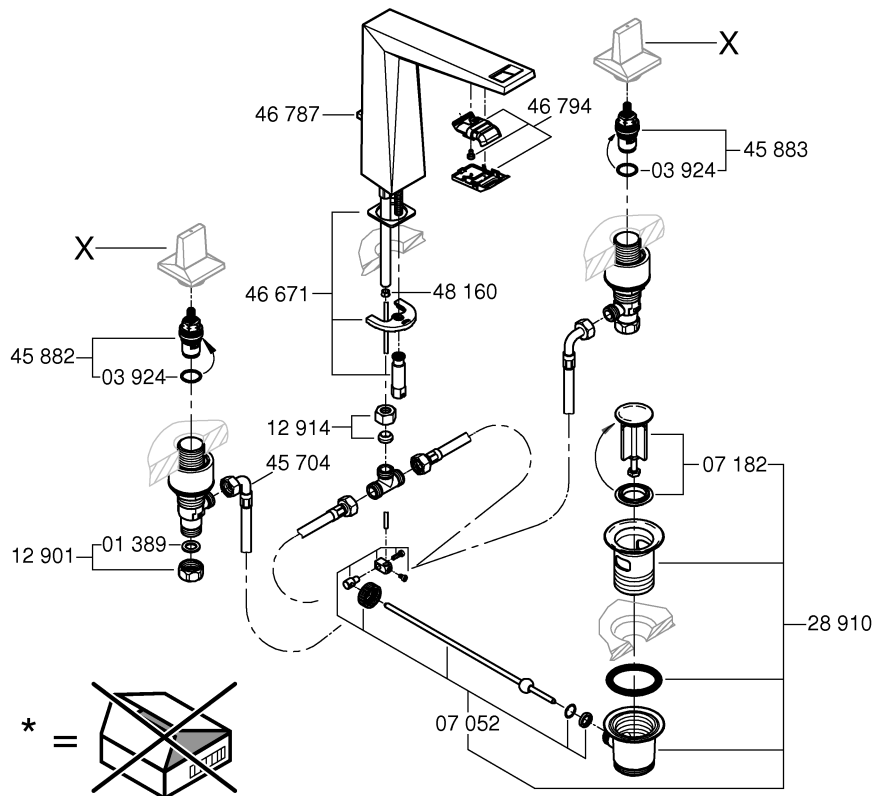


GROHE SPA





| | | | | | | |
|---|--------|---------|---------|---------|---------|---------|
| | | | | | | |
| X | 48 320 | 101 333 | 101 334 | 101 335 | 101 336 | 101 337 |



| | | | |
|---------|------|--|-----------------|
| *19 017 | 13mm | | 07 052 180mm |
| | | | *07 341 350mm |

DIN EN
806DIN EN
1717 DIN
1988

bar

max.
0,5

5

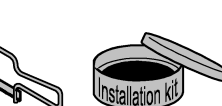
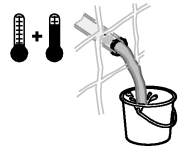
1

max.

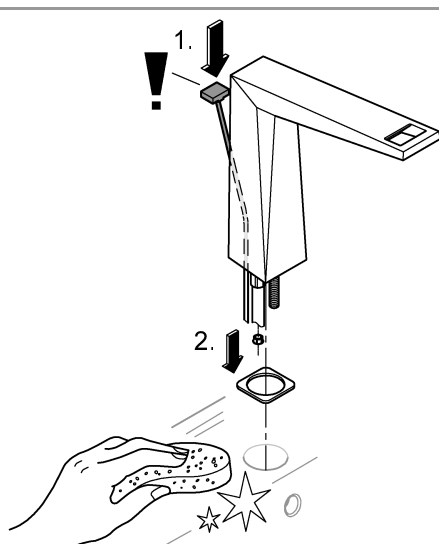
°C

max.
70°

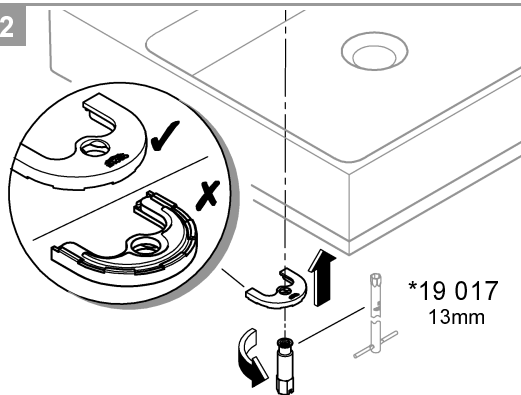
60°

*19 017
13mm

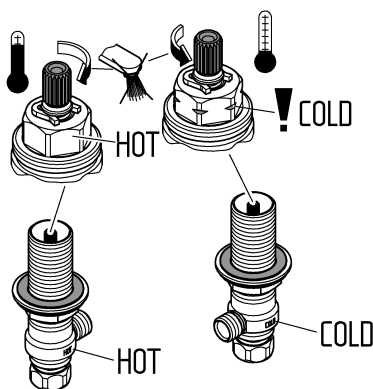
1



2

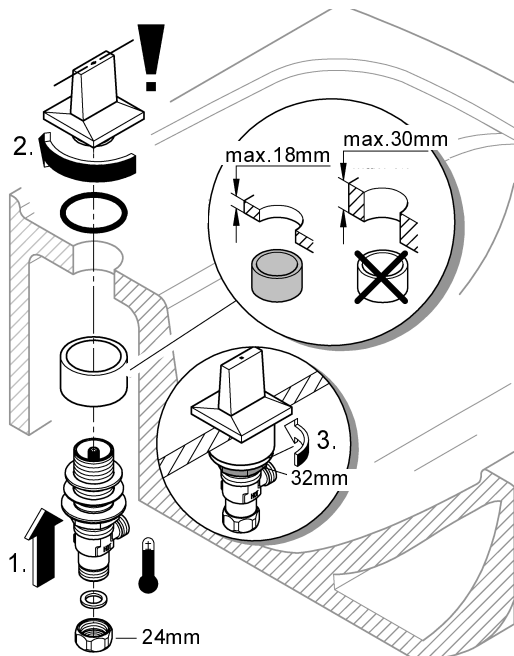


3

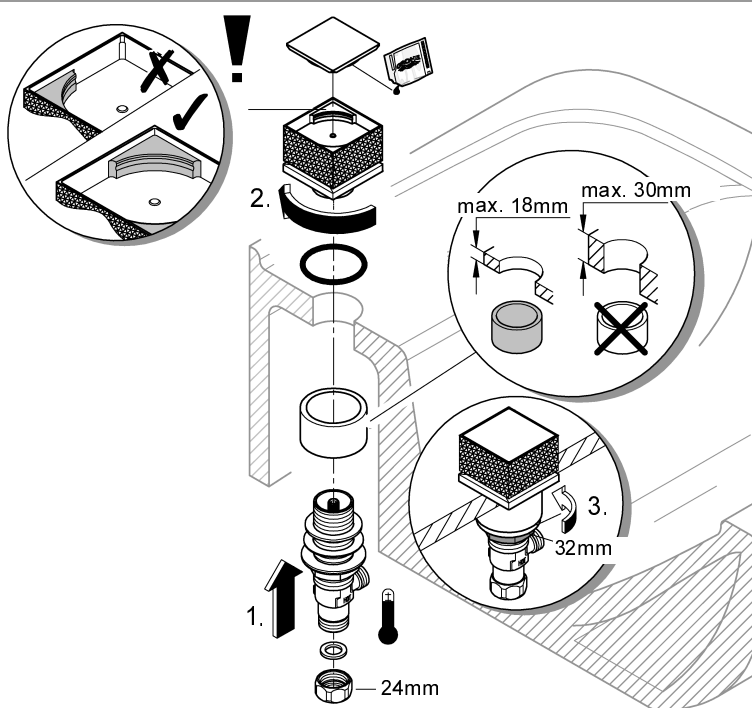




4a

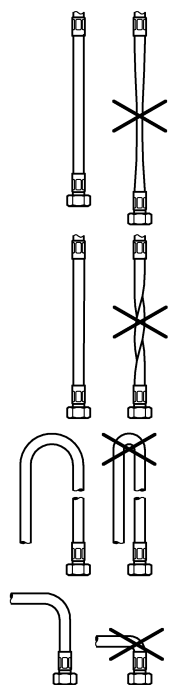
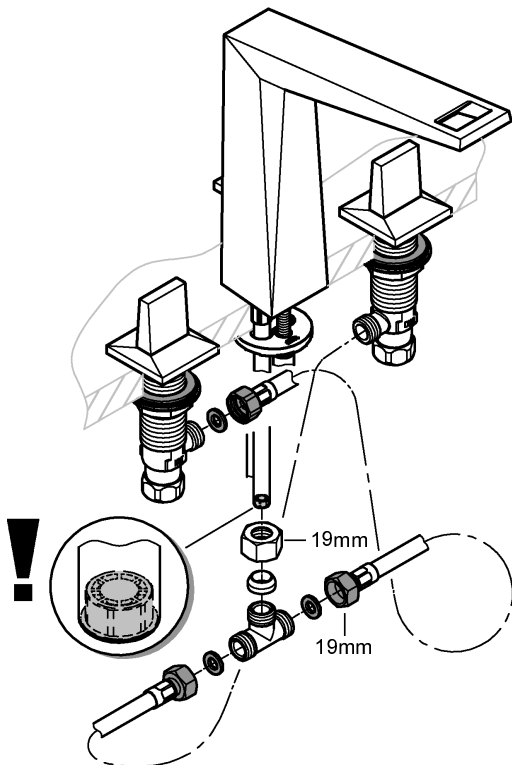


4b

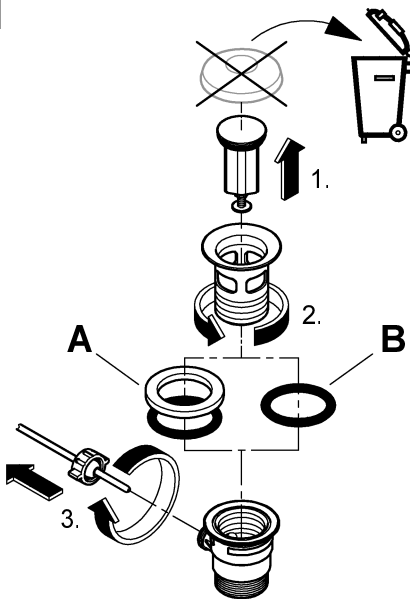




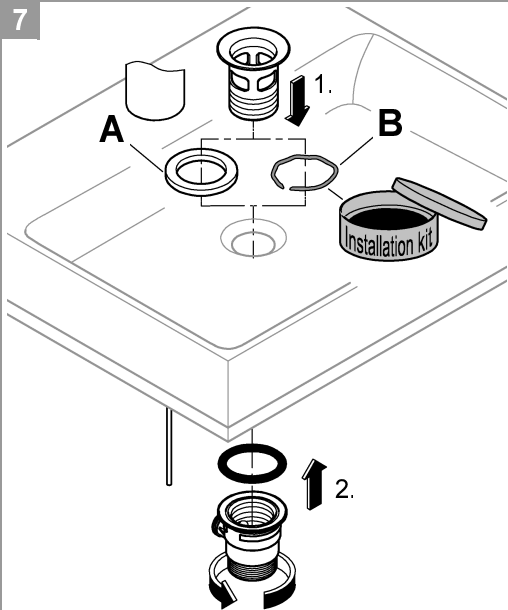
5



6

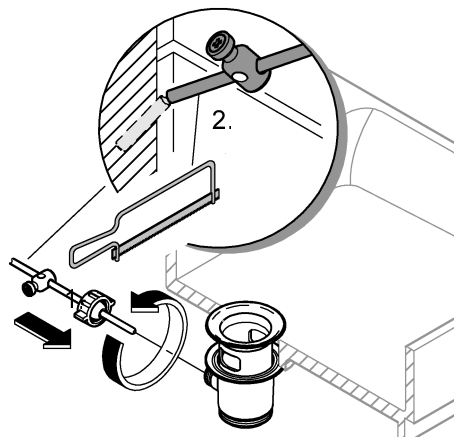
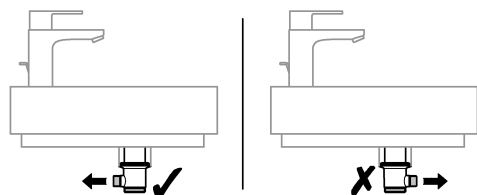


7

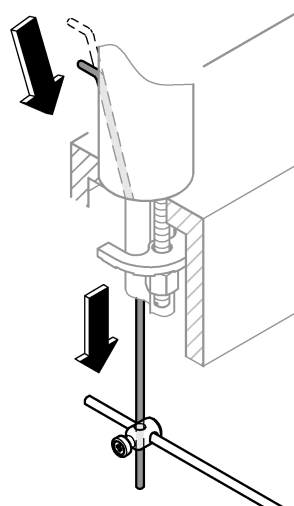




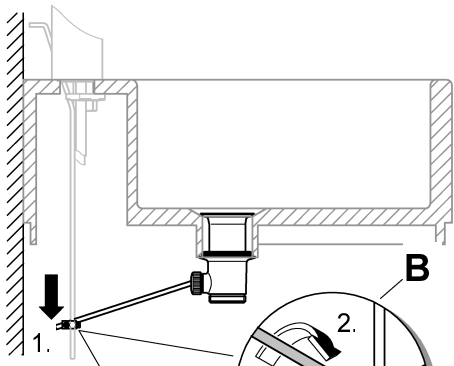
8



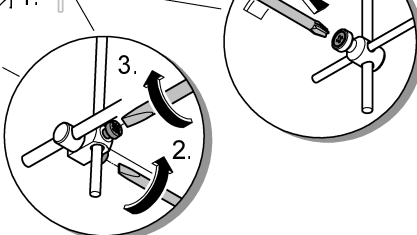
9



10



A



11

