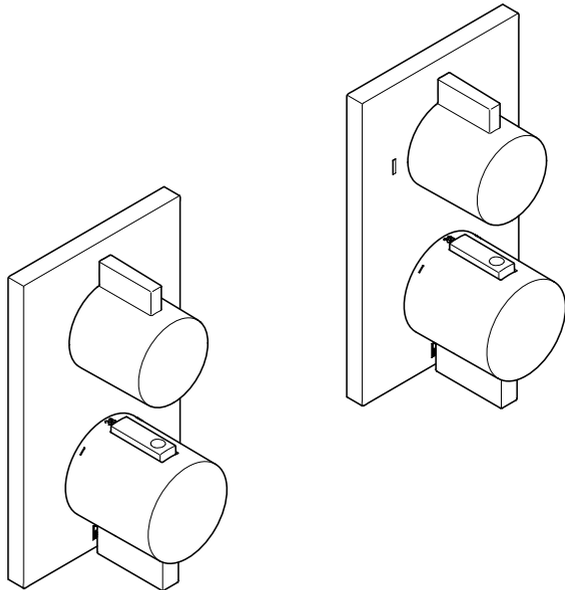
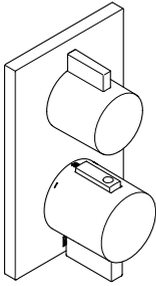


Dornbracht Assembly Instructions

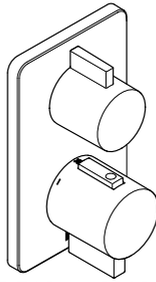
For use with shower heads rated at 1.4 gpm / 5.3 l/min or higher.



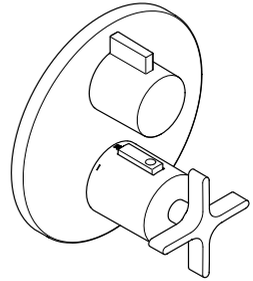
36 425 670-FF 0010 / 36 425 710-FF 0010 / 36 425 809-FF 0010 / 36 425 831-FF 0010 /
36 425 832-FF 0010 / 36 425 845-FF 0010 / 36 425 970-FF 0010 / 36 425 977-FF 0010 /
36 426 670-FF 0010 / 36 426 710-FF 0010 / 36 426 720-FF 0010 / 36 426 809-FF 0010 /
36 426 831-FF 0010 / 36 426 832-FF 0010 / 36 426 845-FF 0010 / 36 426 970-FF 0010 /
36 426 977-FF 0010



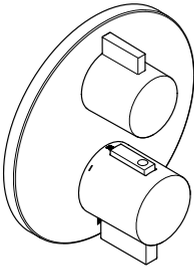
36 425 670-FF 0010



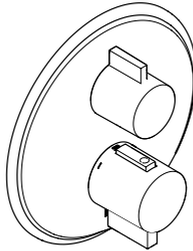
36 425 710-FF 0010
36 425 832-FF 0010
36 425 845-FF 0010



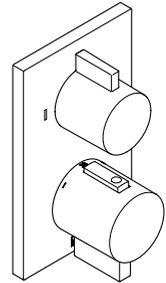
36 425 809-FF 0010



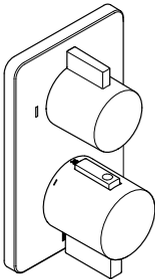
36 425 831-FF 0010
36 425 970-FF 0010



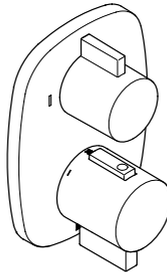
36 425 977-FF 0010



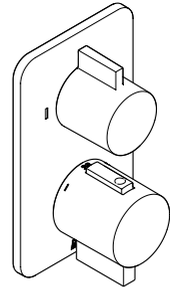
36 426 670-FF 0010



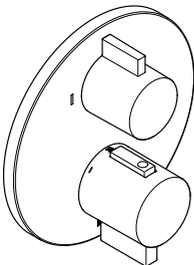
36 426 710-FF 0010
36 426 832-FF 0010



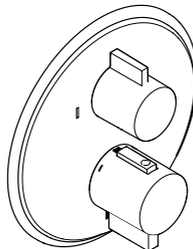
36 426 720-FF 0010



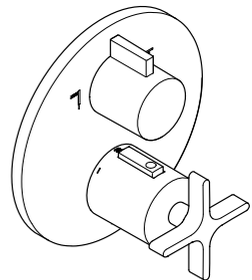
36 426 845-FF 0010



36 426 831-FF 0010
36 426 970-FF 0010

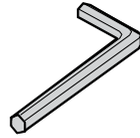
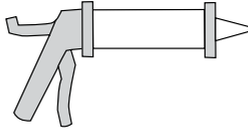
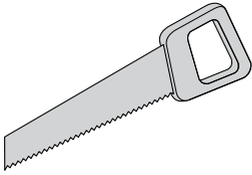


36 426 977-FF 0010



36 426 809-FF 0010

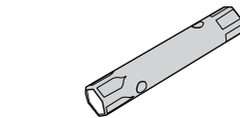
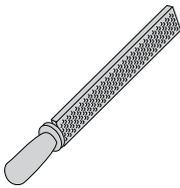
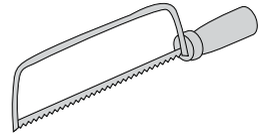
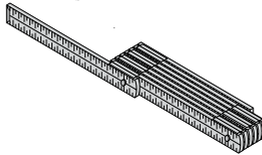
Required tools



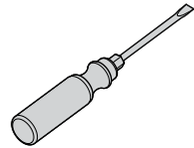
2 / 2,5 / 10 mm



22 mm

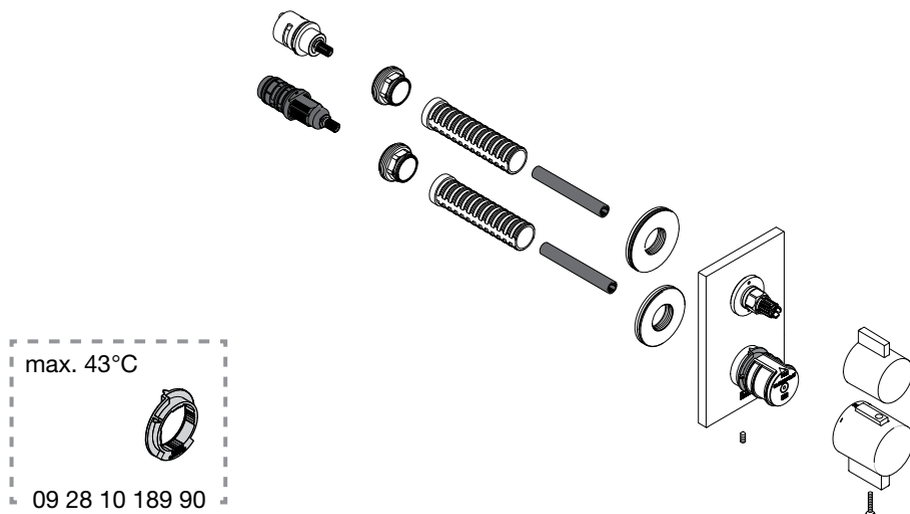


24 mm

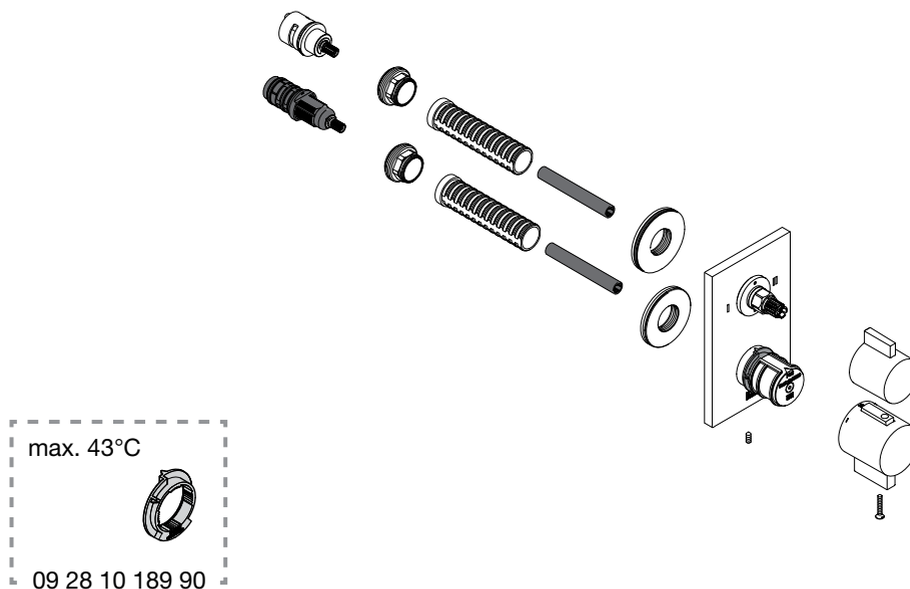


Parts supplied

36 425 670-FF 0010 / 36 425 710-FF 0010 / 36 425 845-FF 0010 / 36 425 970-FF 0010 /
36 425 977-FF 0010

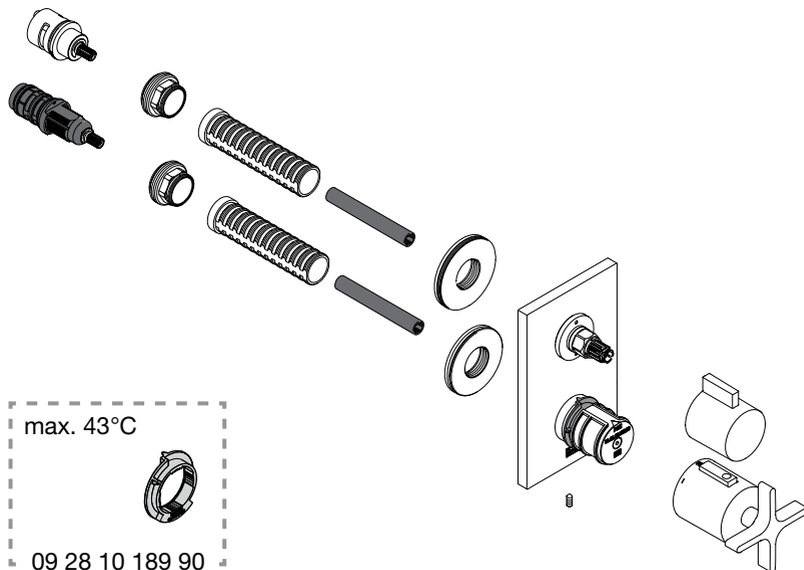


36 426 670-FF 0010 / 36 426 710-FF 0010 / 36 426 720-FF 0010 / 36 426 845-FF 0010 /
36 426 970-FF 0010 / 36 426 977-FF 0010

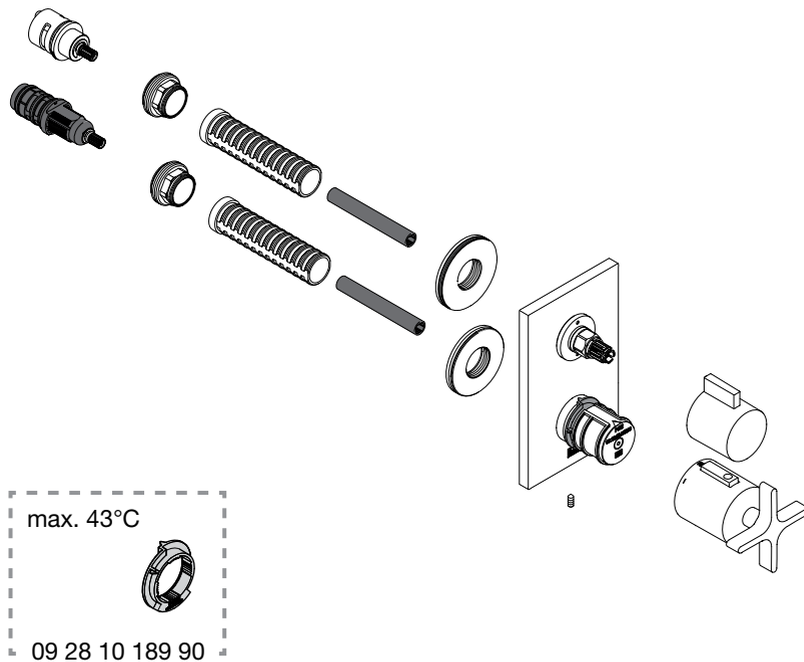


Parts supplied

36 425 809-FF 0010



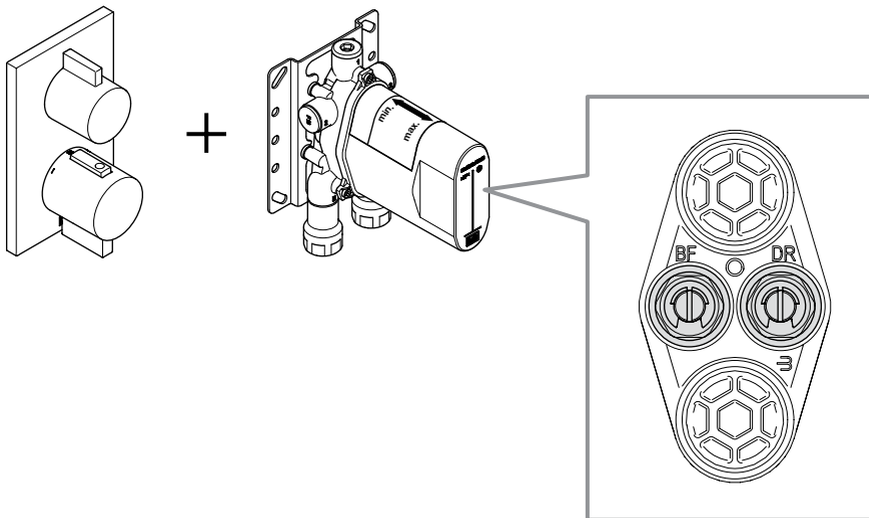
36 426 809-FF 0010



Assembly versions

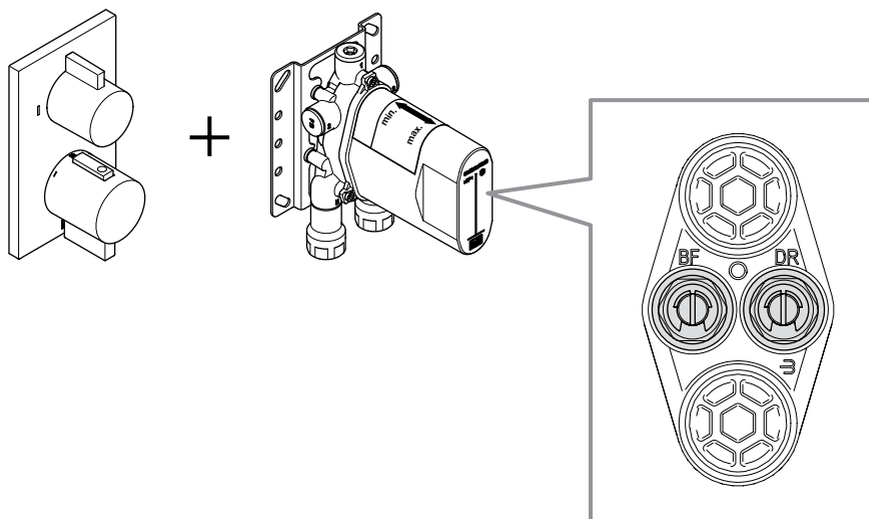
36 425 XXXFF 0010

35 426 970 90

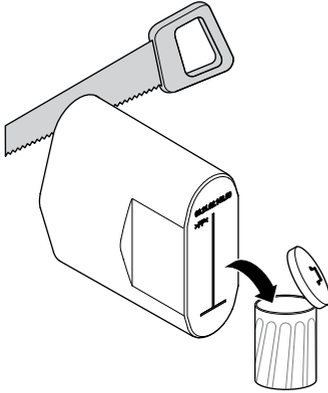


36 426 XXXFF 0010

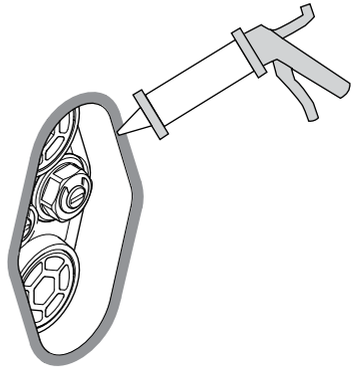
35 426 970 90



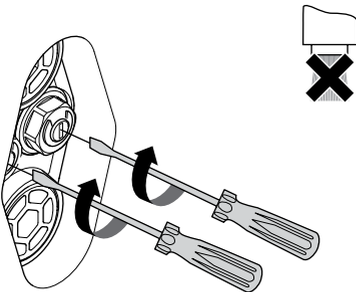
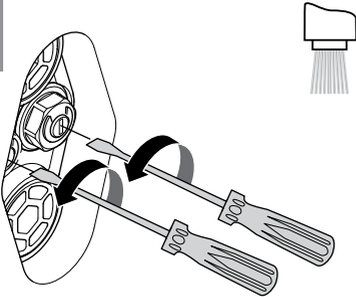
1



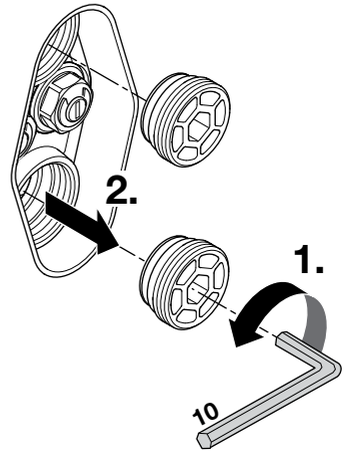
2



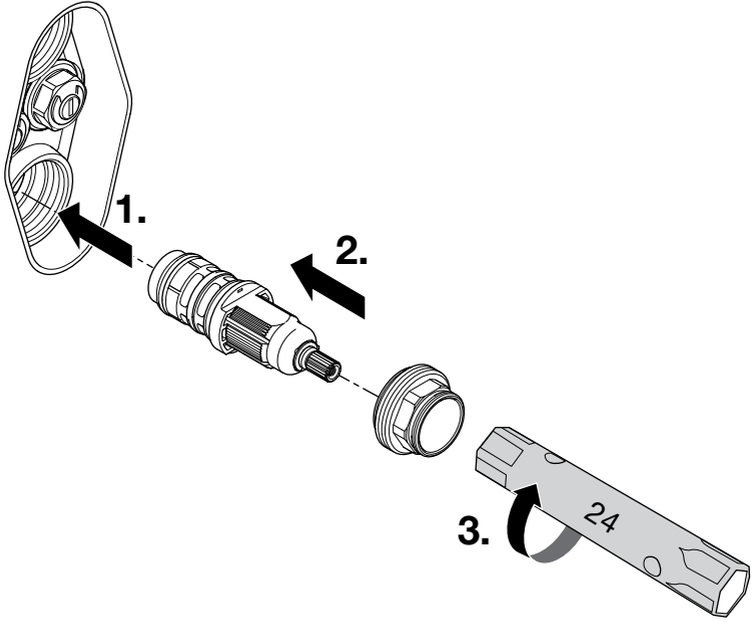
3



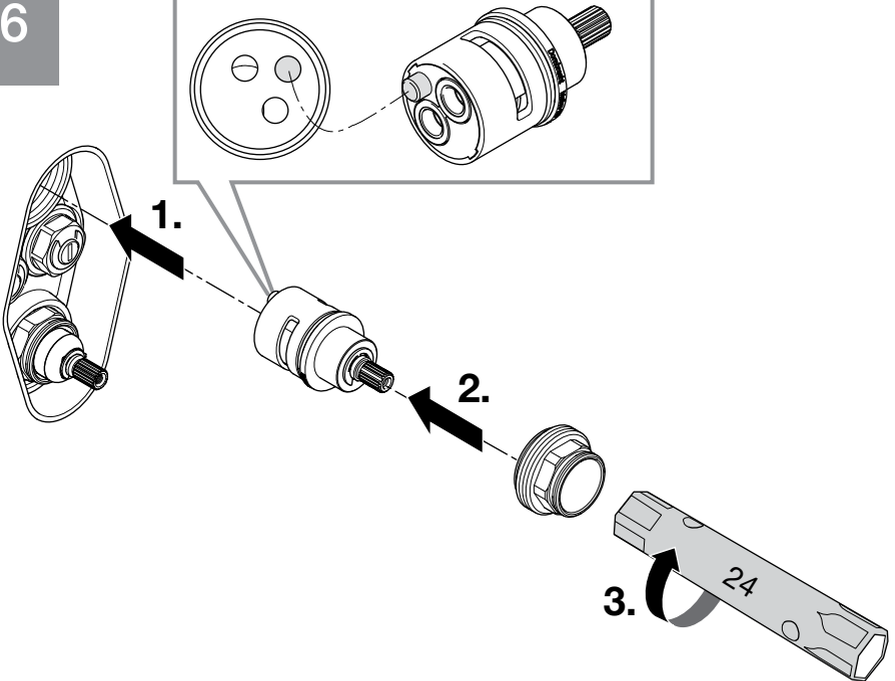
4



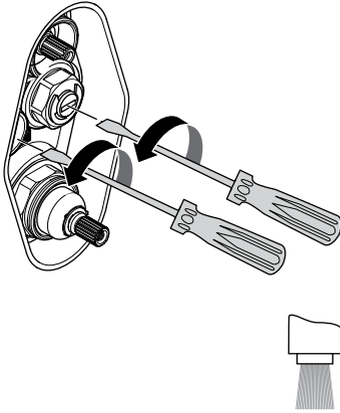
5



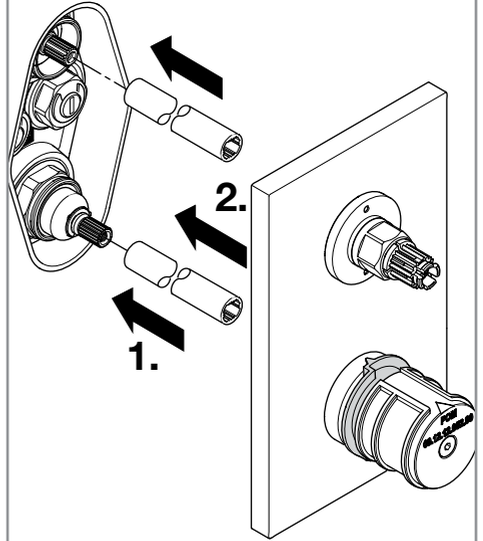
6



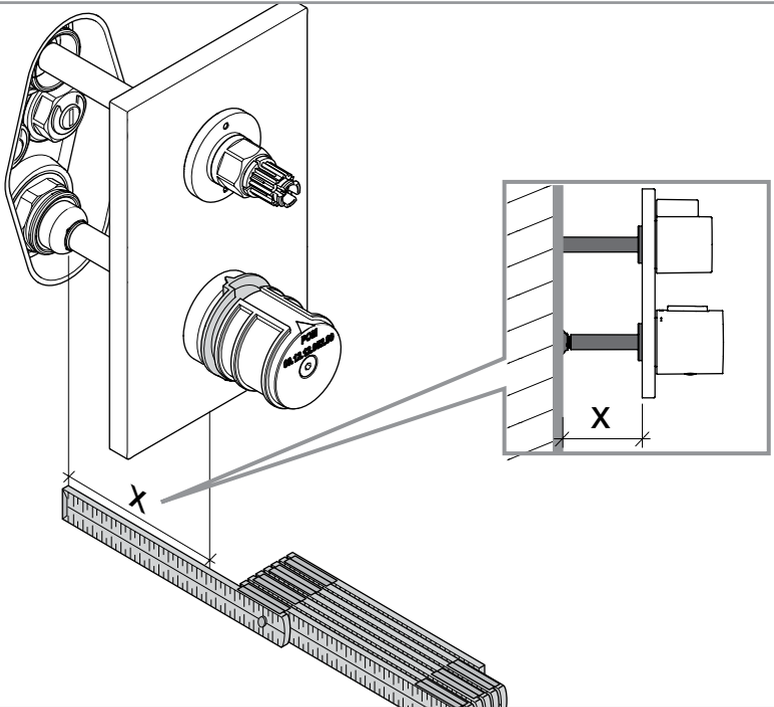
7

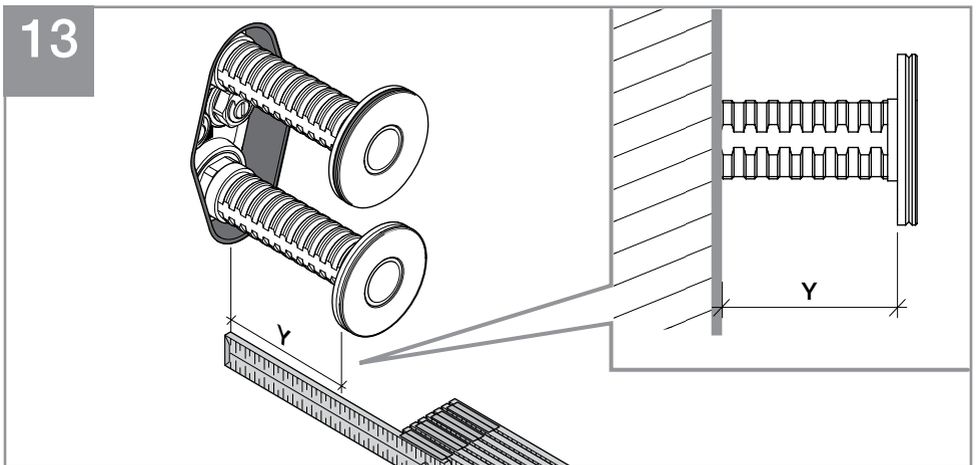
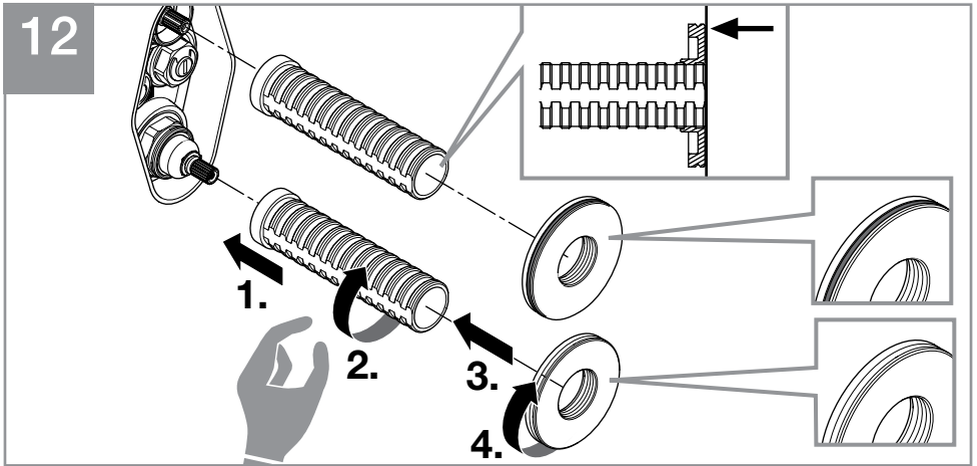
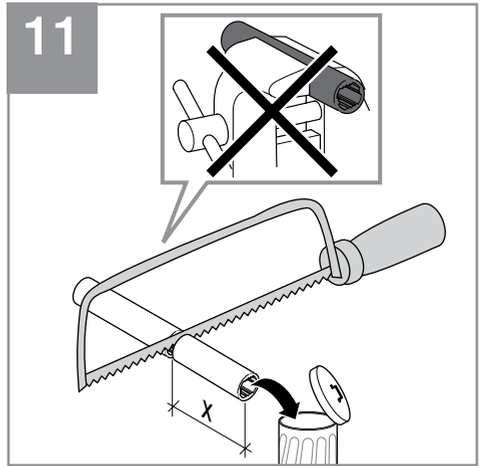
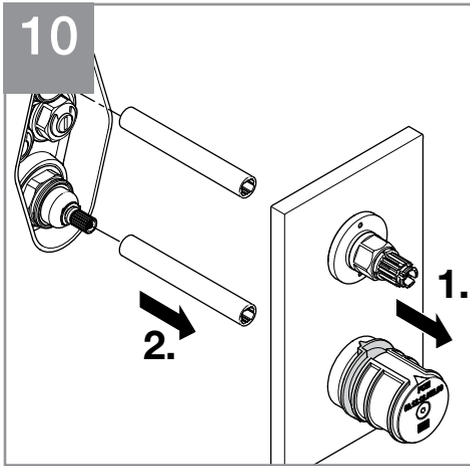


8

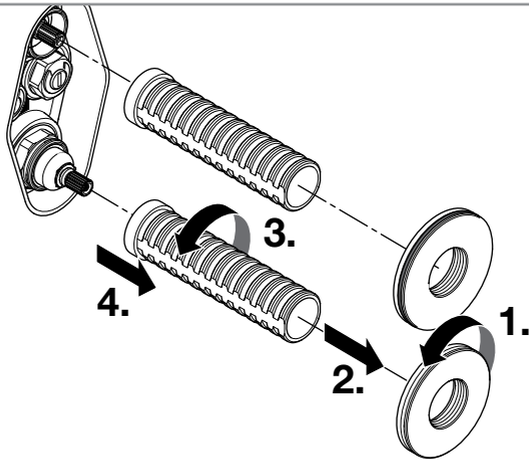


9

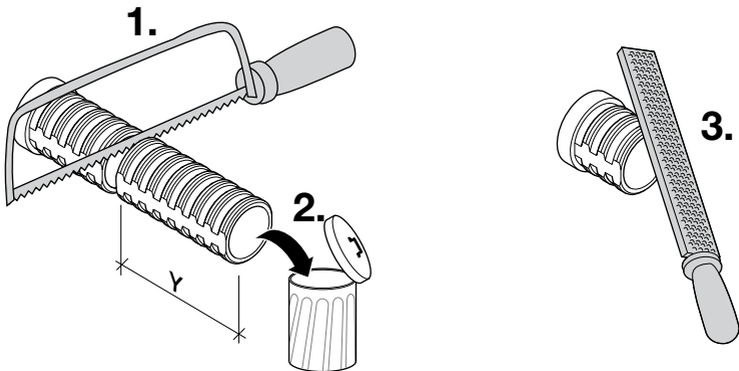




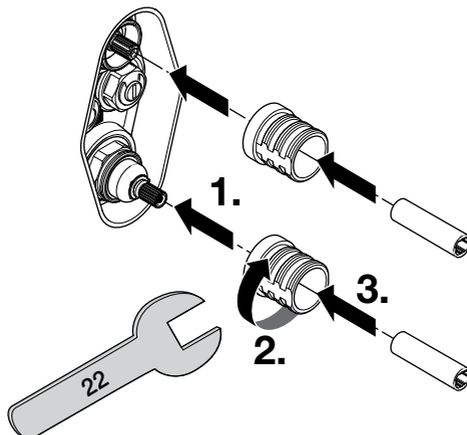
14

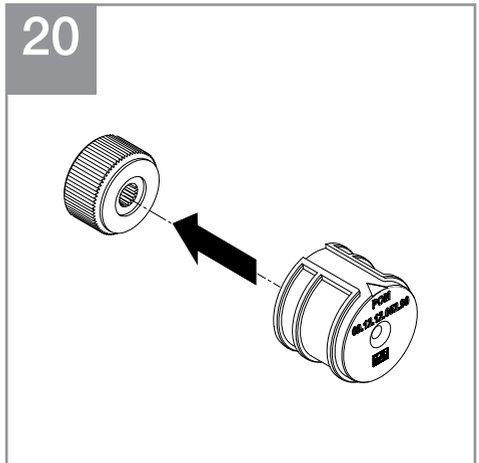
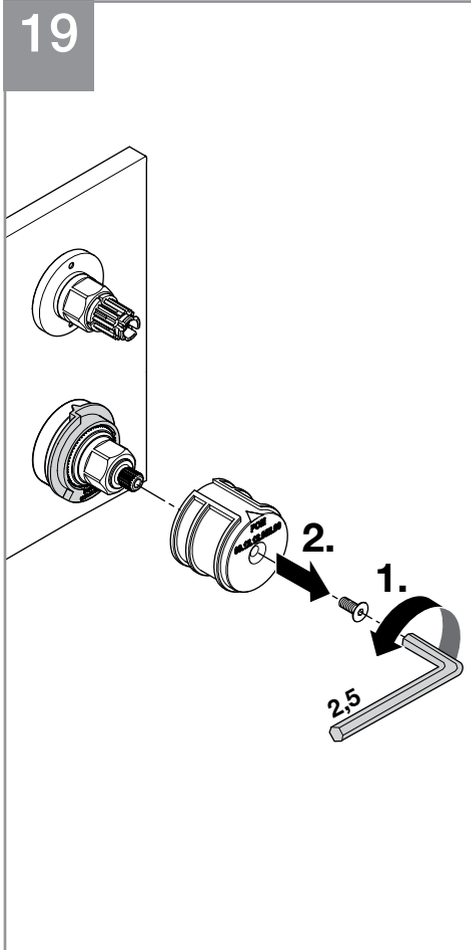
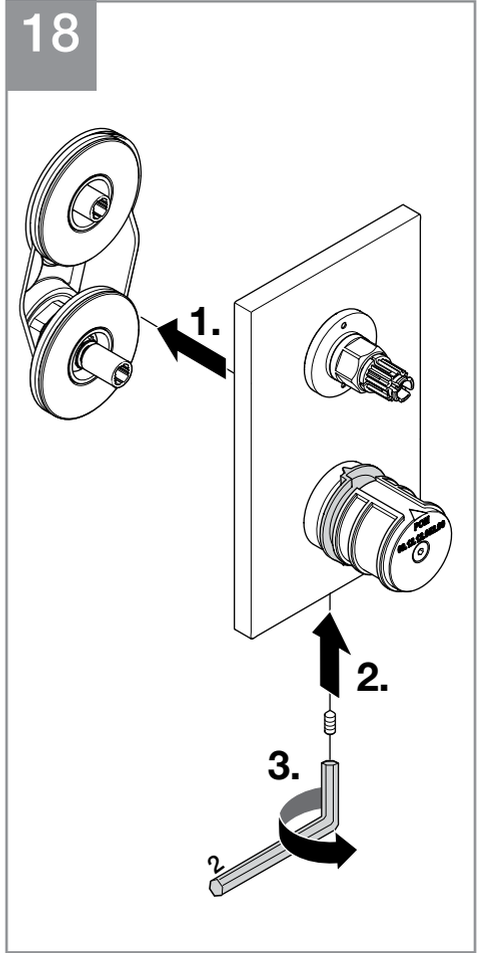
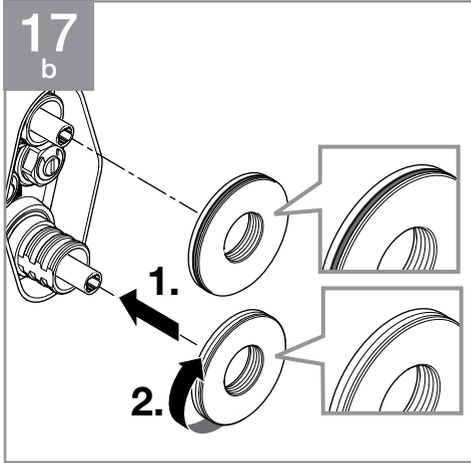


15

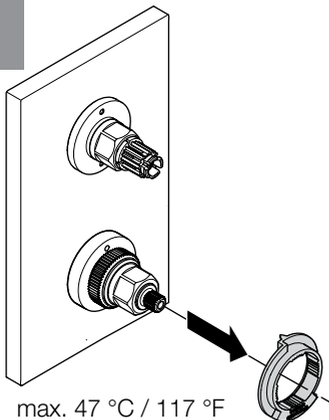


16





21



i

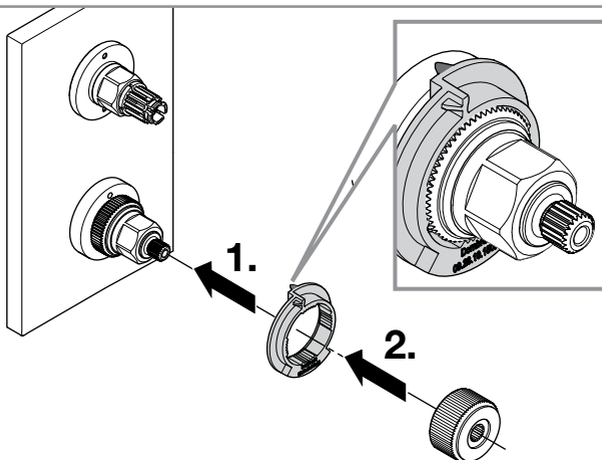
max. 47 °C / 117 °F
09 28 10 152 90



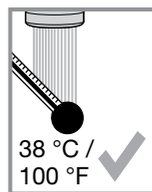
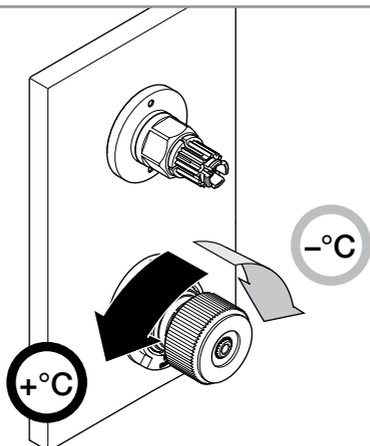
max. 42 °C / 108 °F
09 28 10 152 90



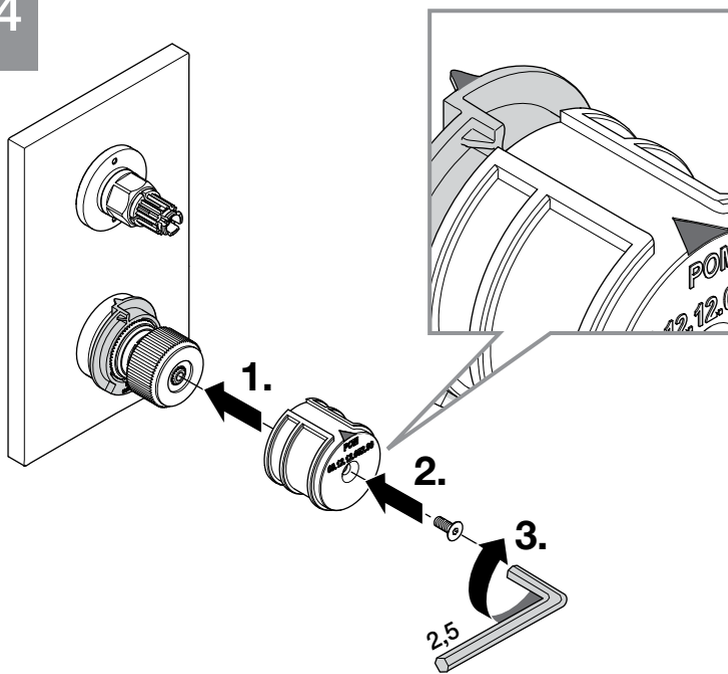
22



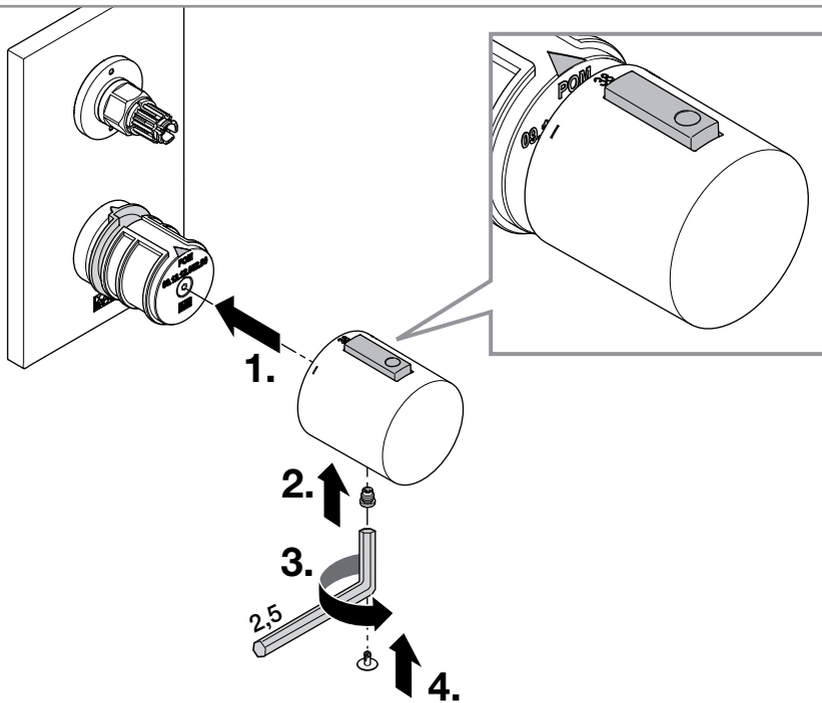
23

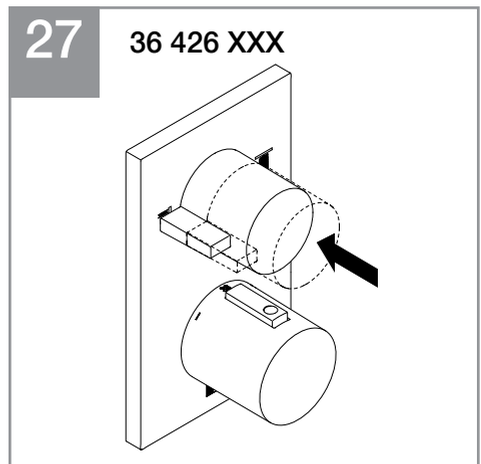
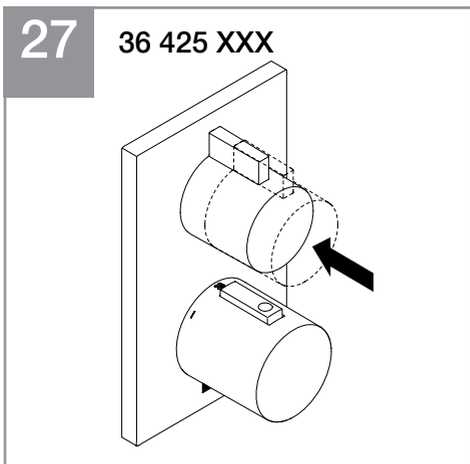
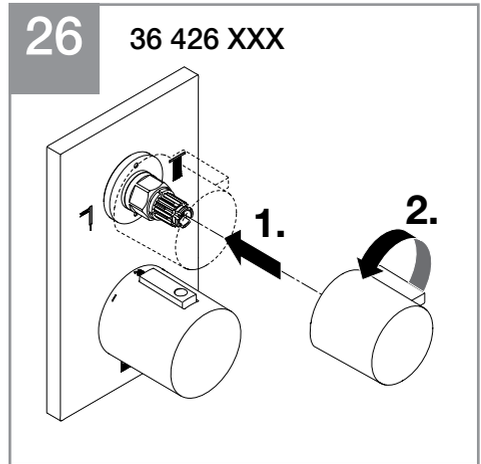
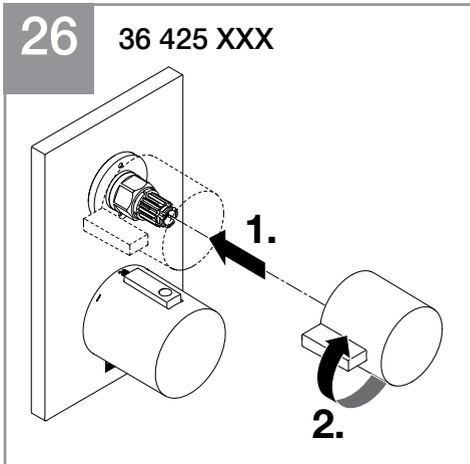
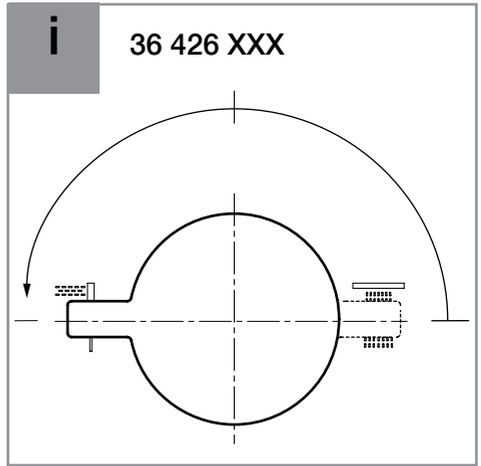
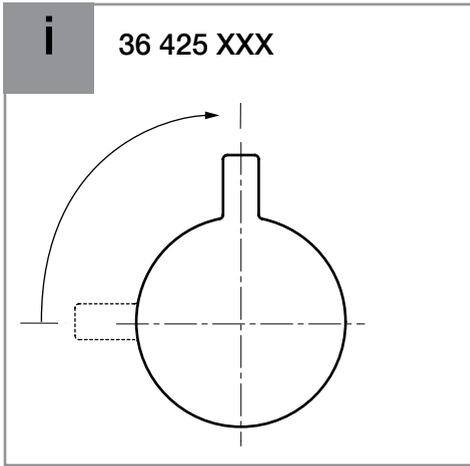


24



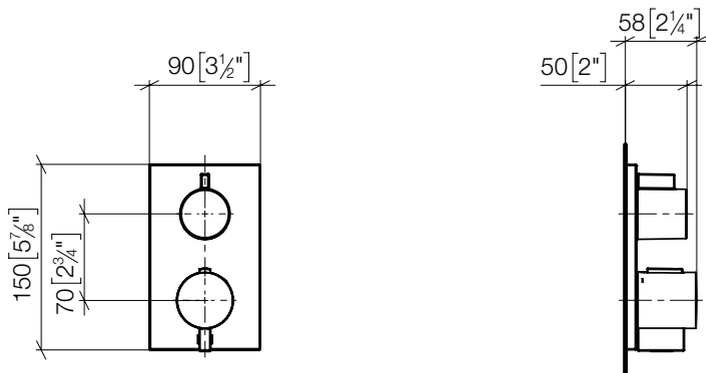
25





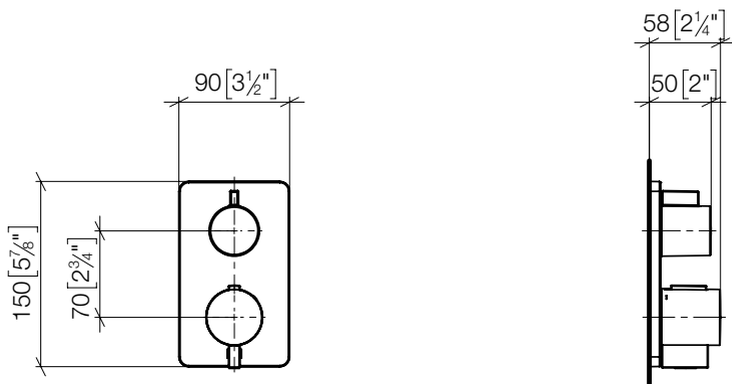
36 425 670-FF 0010

mm [inches]



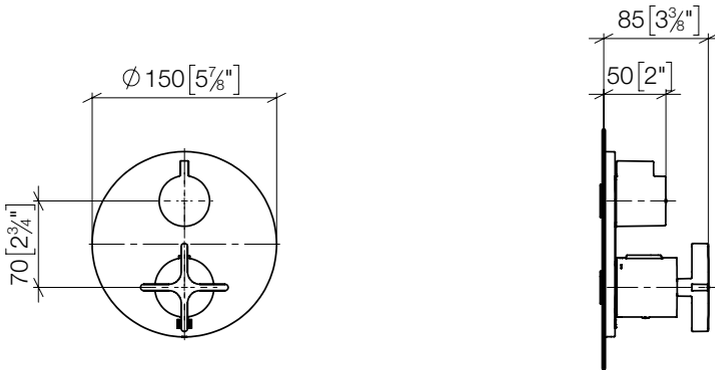
36 425 710-FF 0010

mm [inches]



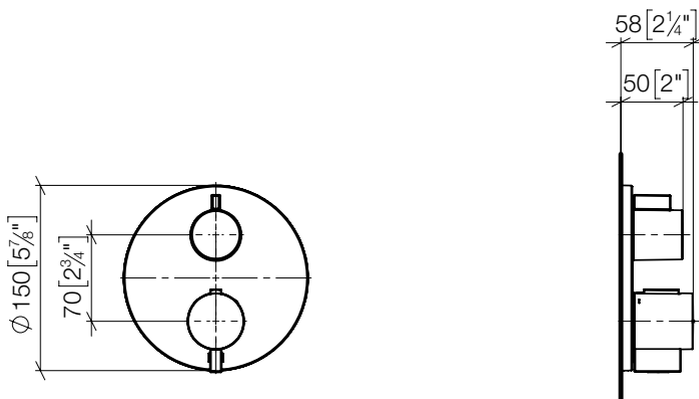
36 425 809-FF 0010

mm [inches]



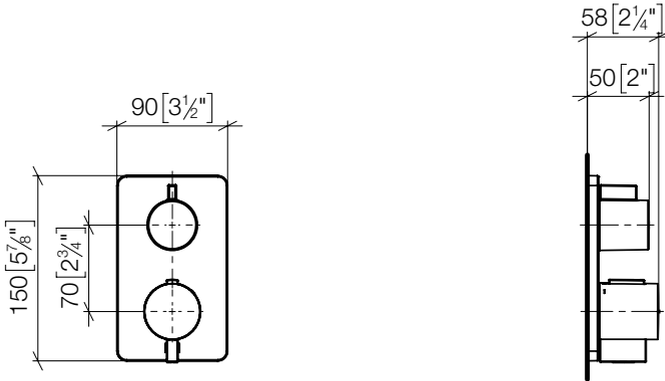
36 425 831-FF 0010

mm [inches]



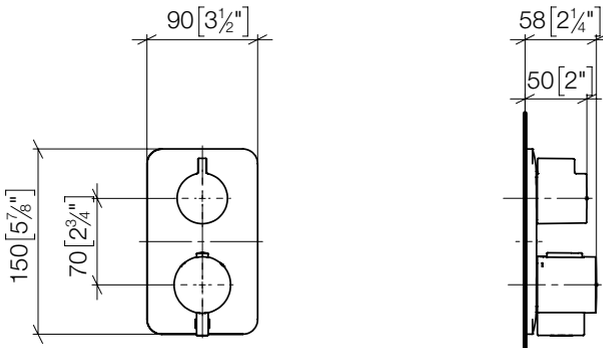
36 425 832-FF 0010

mm [inches]



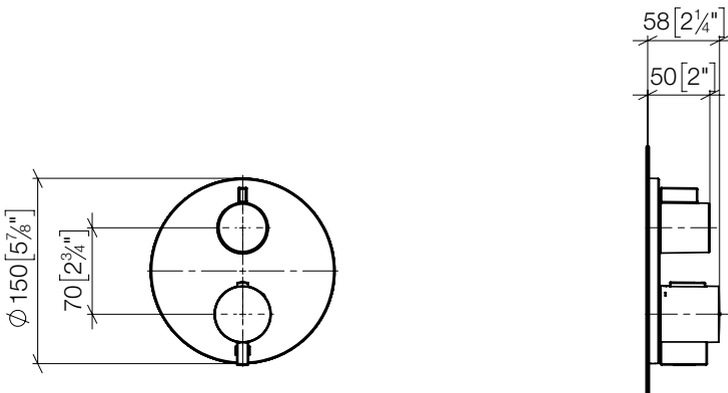
36 425 845-FF 0010

mm [inches]



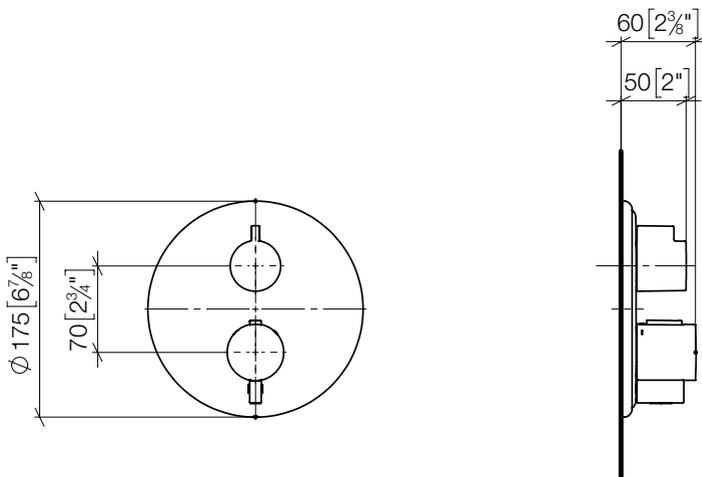
36 425 970-FF 0010

mm [inches]



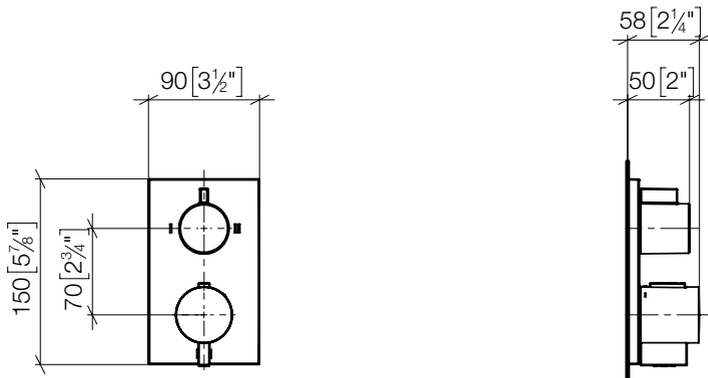
36 425 977-FF 0010

mm [inches]



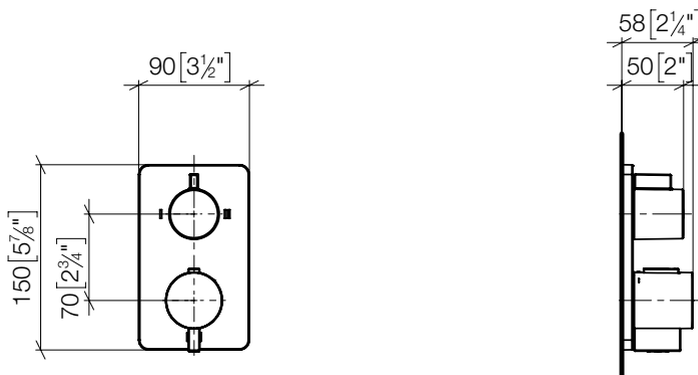
36 426 670-FF 0010

mm [inches]



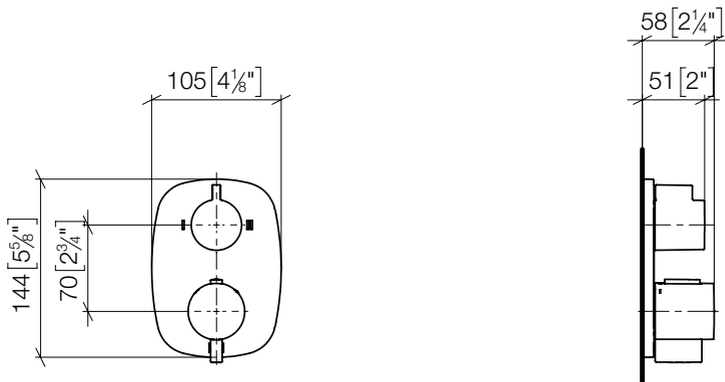
36 426 710-FF 0010

mm [inches]



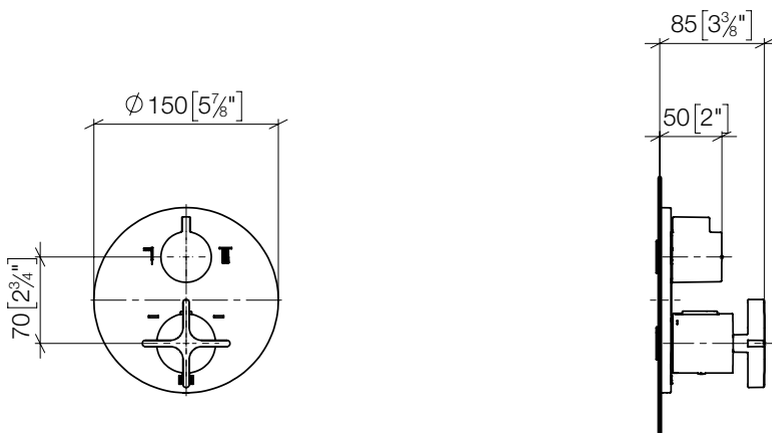
36 426 720-FF 0010

mm [inches]



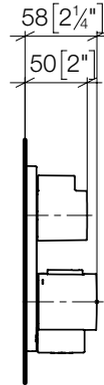
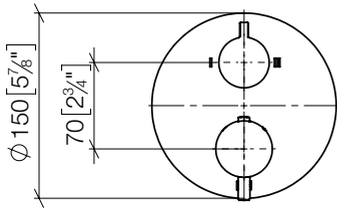
36 426 809-FF 0010

mm [inches]



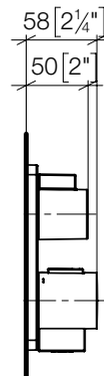
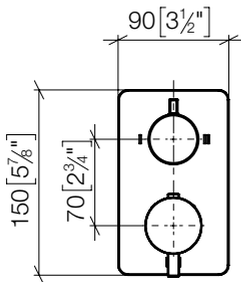
36 426 831-FF 0010

mm [inches]



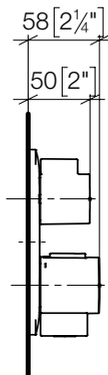
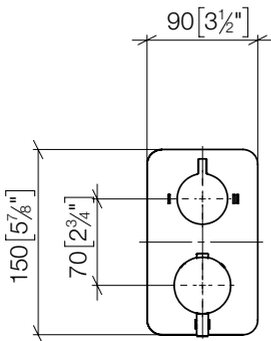
36 426 832-FF 0010

mm [inches]



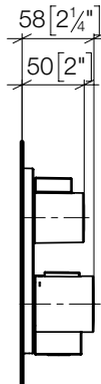
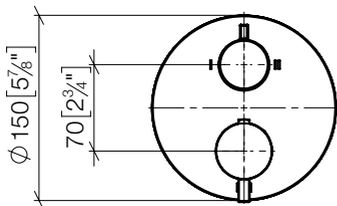
36 426 845-FF 0010

mm [inches]



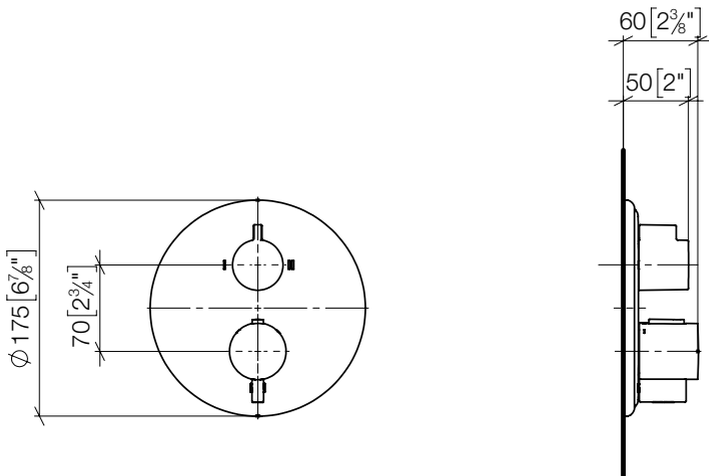
36 426 970-FF 0010

mm [inches]



36 426 977-FF 0010

mm [inches]



Operating conditions

Cold water temperature range	41 - 77 °F
Hot water temperature range	131 - 149 °F
Recommended flow temperature	140 °F
Thermal disinfection (3 - 10 Min.)	≤ 194 °F
Minimum flow pressure	15 psi
Maximum flow pressure	73 psi
Recommended flow pressure	45 psi

In order for the noise levels to comply with the national requirements, a pressure reducer must be installed in the supply line at a static pressure above 5 bar / 73 psi.

The thermostat meets the requirements according to EN 1111.

Dornbracht AG & Co. KG
Köbbingser Mühle 6, D-58640 Iserlohn
Tel. +49 2371 8899-900
mail@dornbracht.de
www.dornbracht.com



01 03 12 670 00 / 01.2024