

DORN  
BRACHT

# Dornbracht Concealed perfection

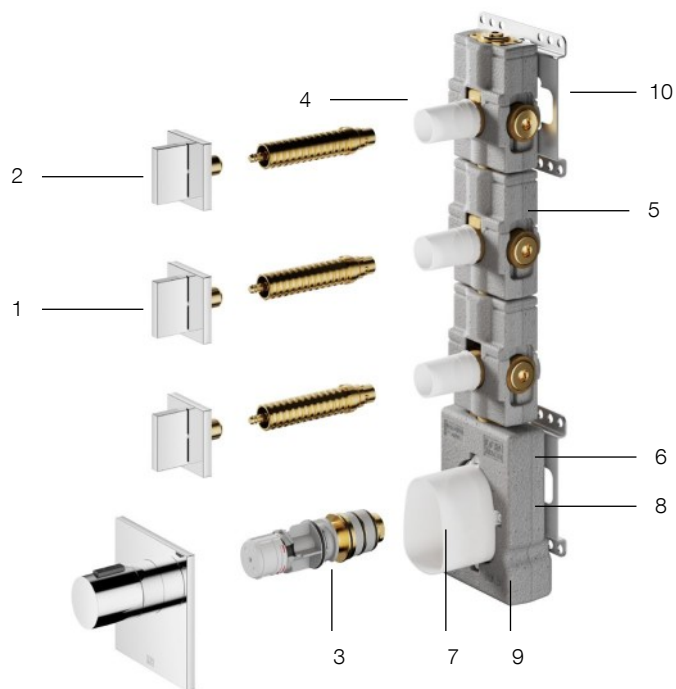
Pre-assembled installation  
is simple and safe



# xTool

## Concealed xTool thermostat: A flexible solution for any project

Dornbracht's xTool thermostats provide maximum flexibility, as they are suitable for a variety of outlets. Plus, it's quick and easy to cut the protective covers to size. The standardized installation depths ensure that installations are quick and easy.



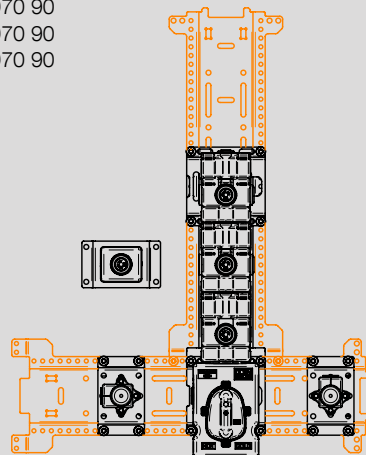
- 1 Uncompromising design from the washbasin to the shower
- 2 One system allowing simultaneous use by up to three or more outlets
- 3 High quality shower experience due to consistent water temperature
- 4 Protective covers that can be easily cut to size
- 5 Neopor® insulation prevents condensation and reduces noise
- 6 Insulation attached to the mounting plate, further reducing noise
- 7 Integral shut-off valves for maintenance
- 8 Additional shower features due to mixed water outlet (optional)
- 9 Sufficient clearance between hot and cold water inlets for easy installation with common tools
- 10 xGrid compatible

Standard installation depths:  
85–160 mm. Please refer to  
the assembly instructions.



Flush-mounted  
items used:

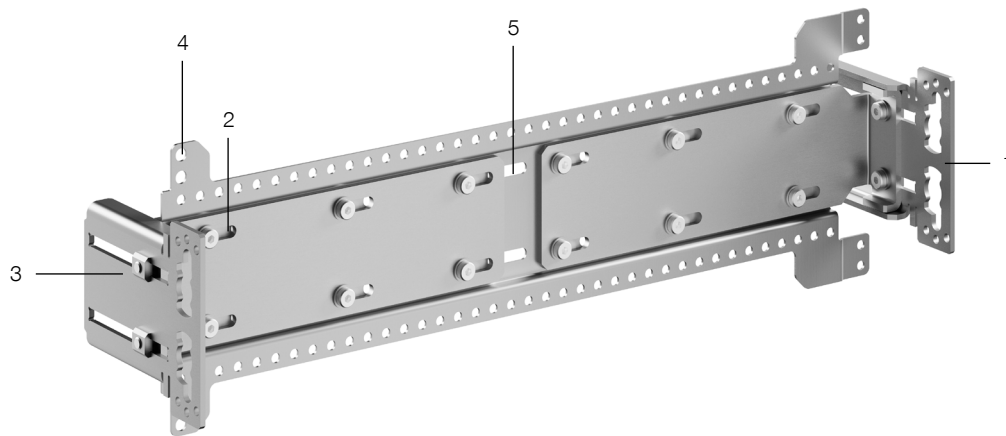
- 1x 35 531 970 90
- 1x 35 608 970 90
- 2x 35 085 970 90
- 1x 12 370 970 90



# xGrid

## xGrid for perfect alignment

Dornbracht concealed products enable you to create and implement sophisticated design solutions for showers and bathtubs. Using the xGrid rail system, all elements are precisely aligned horizontally and vertically behind the wall – even in difficult structural situations. xGrid offers maximum compatibility through depth and length compensation, flexible rail adjustment, and an interface for standard stud framing systems.



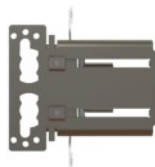
- 
- 1 Mounting  
with stud framing systems  
Universal interface for the most  
common stud framing systems  
on the market



- 
- 2 Length adjustment  
Flexible length adjustment in  
specific installation situations



- 
- 3 Depth adjustment  
Simple and convenient alignment  
of installation depths across all  
Dornbracht series



- 
- 4 Rail extension  
New rail ends allow direct  
connection without additional  
connection sets



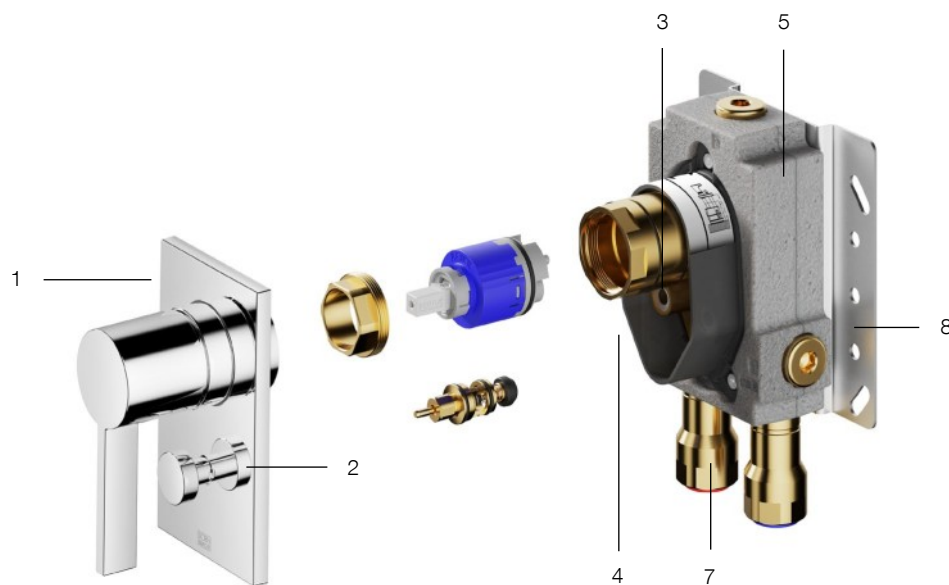
- 
- 5 Product installation  
All products can be screwed on from the front without connecting  
materials

- 
- Rail length: Variants can be reduced to a suitable standard length for both drywall and pre-wall installation
  - Maximum compatibility with all flush-mounted modules
-

# Concealed single-lever mixer

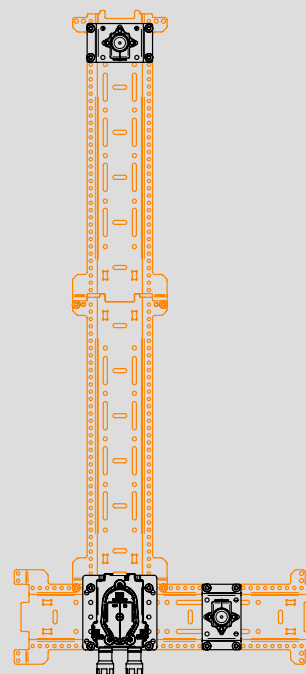
## The classic solution for shower and bath

Our concealed single-lever mixers are easy to install, making them the optimal solution for your shower. The compact design of both round and angular Dornbracht single-lever mixers seamlessly blends with any bathroom arrangement. Also, the integrated shut-off valve is extremely practical for quick and easy maintenance.



- 1 Compact round or angular design
- 2 Two outlets possible thanks to an automatic pull diverter
- 3 Optional combined pipe aerator and backflow preventer for use at the bathtub
- 4 Integrated shut-off valves for easy maintenance
- 5 Insulation not directly attached to the mounting plate, further reducing noise
- 6 Insulation prevents condensation and noise
- 7 Sufficient clearance for the use of standard tools (especially crimping pliers)
- 8 Compatible with the xGrid mounting system

Standard installation depths:  
85 – 160 mm.

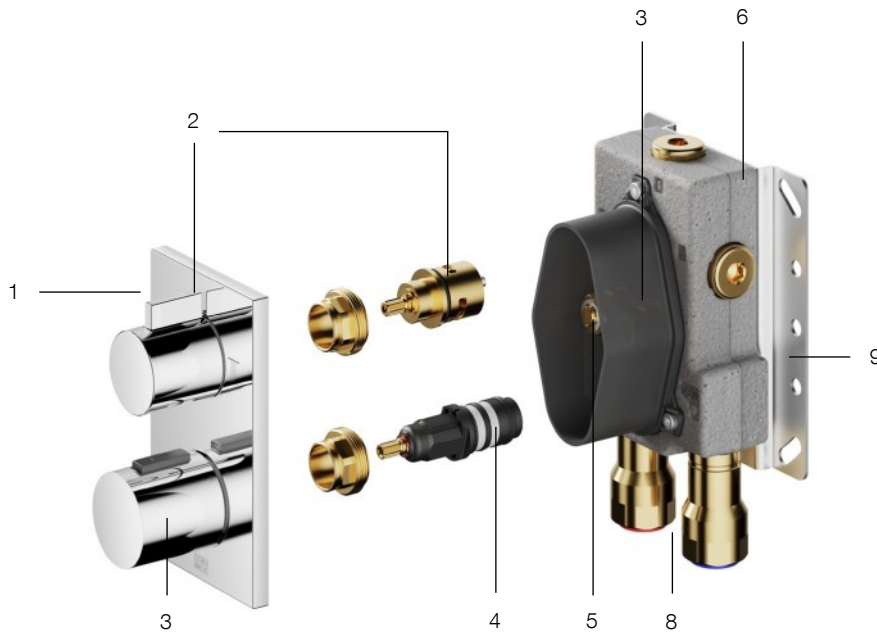


Flush-mounted  
items used:  
1x 35 020 970 90  
2x 35 085 970 90  
1x 12 380 970 90

# Concealed thermostats

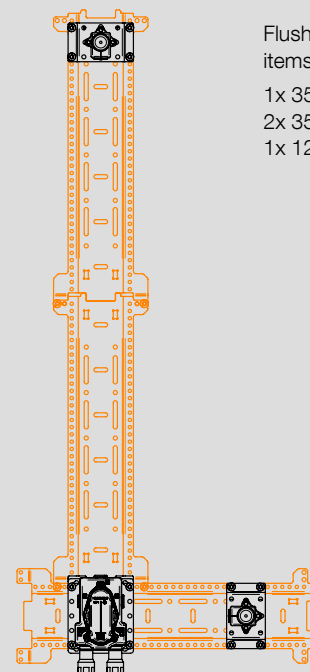
## The solution for consistent shower temperatures

Our unique concealed thermostats, with up to three outlet points, allow you to adjust the water to the exact temperature you desire. To demonstrate our brand's high level of safety: standard tools can be used for installation, as the distance between the cold and hot water inlets is large enough for crimping pliers or any other tools needed for nearly any type of fitting.



- 1 Compact round or angular design
- 2 Three way volume control/diverter with OFF function enables up to three outlets
- 3 Clear marking of the outlet points for each area of application
- 4 Temperature adjustment through high-quality thermostatic cartridge
- 5 Integrated shut-off valves for easy maintenance
- 6 Insulation attached to the mounting plate, further reducing noise
- 7 Insulation prevents condensation
- 8 Sufficient clearance for the use of standard tools (especially crimping pliers)
- 9 Compatible with the xGrid mounting system

Standard installation depths:  
85–160 mm.

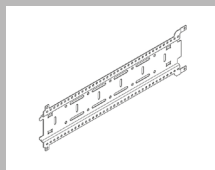


Flush-mounted  
items used:

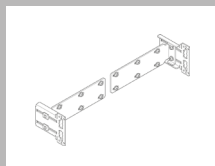
- 1x 35 426 970 90
- 2x 35 085 970 90
- 1x 12 380 970 90

# Flush-mounted product range

## xGrid

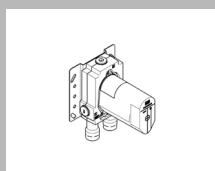


xGrid mounting rail  
12 360 970 90 – Single rail  
12 370 970 90 – Set of 2  
12 380 970 90 – Set of 3

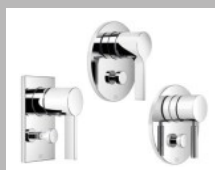


Adapter set  
12 340 970 90

## Flush-mounted single-lever mixer

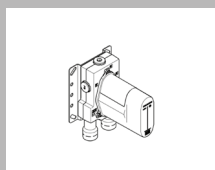


Flush-mounted single-lever mixer  
35 020 970 90  
35 021 970 90 – With safety fixture



Vaia  
36 120 809-FF  
Tara, Meta  
36 120 660-FF  
MEM, CL.1, IMO, Symetrics, CYO  
36 120 670-FF

## Concealed thermostats

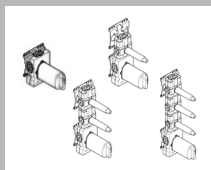


1 outlet and 2 outlets  
35 425 970 90  
35 426 970 90 – With shut-off valve  
3 outlets  
35 427 970 90  
35 428 970 90 – With shut-off valve

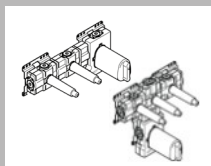


Vaia, Tara, Meta (Round cover plate)  
36 425 670-FF – 1 outlet  
36 426 670-FF – 2 outlets  
36 428 670-FF – 3 outlets  
MEM, CL.1, IMO, Symetrics, CYO  
(Square cover plate)  
36 425 970-FF – 1 outlet  
36 426 970-FF – 2 outlets  
36 427 970-FF – 3 outlets

## xTool



Vertical  
35 503 970 90 – Thermostat  
35 511 970 90 – With 1 valve  
35 521 970 90 – With 2 valves  
35 531 970 90 – With 3 valves



Horizontal  
35 524 970 90 – With 2 valves  
35 534 970 90 – With 3 valves



Round cover plate  
36 501 979-FF – 1 outlet  
36 503 979-FF – 2 and 3 outlets



Square cover plate  
36 501 780-FF – 1 outlet  
36 503 780-FF – 2 and 3 outlets

Tara  
36 607 892-FF  
Vaia  
36 607 809-FF  
MEM  
36 607 782-FF