

Concealed thermostat with one function volume control - Brushed Light Gold

SERIES SPECIFIC

36 425 670 Product version from 6/30/2022



- cover plate 150 x 90 mm
- temperature control handle with safety limit stop at 38°C
- hot water temperature limiter, can be preset
- WRAS

| | | |
|---|--------------------------------|---------------|
|  | Brushed Light Gold | 36 425 670-27 |
|  | Chrome | 36 425 670-00 |
|  | Brushed Platinum | 36 425 670-06 |
|  | Platinum | 36 425 670-08 |
|  | Dark Chrome | 36 425 670-19 |
|  | Brushed Durabronze (23kt Gold) | 36 425 670-28 |
|  | Matte Black | 36 425 670-33 |
|  | Brushed Champagne (22kt Gold) | 36 425 670-46 |
|  | Champagne (22kt Gold) | 36 425 670-47 |
|  | Brushed Chrome | 36 425 670-93 |
|  | Brushed Dark Platinum | 36 425 670-99 |

Required miscellaneous



- Concealed thermostat -** 35 425 970 90
- min. recess depth 80 mm
 - max. recess depth 136 mm

Recommended miscellaneous



- xGRID Attachment set for integrating in the dry wall construction -** 12 340 970 90

Required miscellaneous



- Concealed thermostat with built-in isolators -** 35 426 970 90
- min. recess depth 80 mm
 - max. recess depth 136 mm

Required miscellaneous

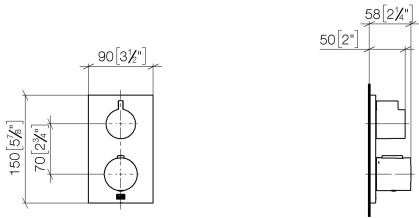


- xGRID Installation track 555 mm -** 12 360 970 90

Concealed thermostat with one function volume control - Brushed Light Gold SERIES SPECIFIC

36 425 670 Product version from 6/30/2022

mm [inches]



Flow rate chart



Codes & Standards

| | | | |
|-----------------------------|-----------|------------|------------------------|
| DIN 4109 | EN 1111 | ISO 3822 | Scottish Water Byelaws |
| UK Water Supply Regulations | Ü-Zeichen | VA-Zeichen | |



Concealed thermostat with one function volume control - Brushed Light Gold

SERIES SPECIFIC

36 425 670 Product version from 6/30/2022

Certificates and sustainability

| | | | | |
|--------|--------|-----------------|--------|-------------|
| LGA_19 | ETA_20 | DVGW_DW-6512DN0 | LGA_19 | WRAS_250402 |
|--------|--------|-----------------|--------|-------------|

