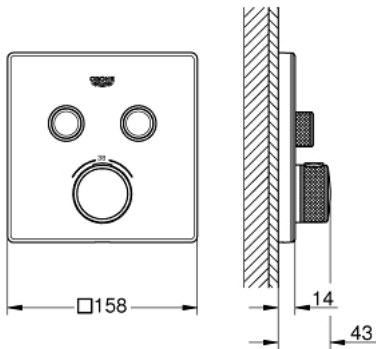


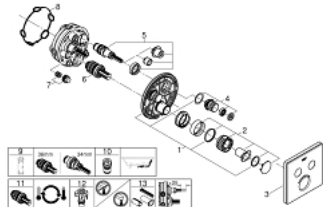
## 29 156 LS0 GROHTHERM SMARTCONTROL THERMOSTAT FOR CONCEALED INSTALLATION WITH 2 VALVES



### PRODUCT DESCRIPTION

- Colour: moon white/chrome
- trim set for GROHE Rapido SmartBox (35 600/35 604)
- metal wall escutcheon with GROHE FastFixation (covered escutcheon and shaft sealing, covered fixing), retroactively 6° adjustable
- GROHE LongLife finish
- GROHE SmartControl - control the shower with intuitive push/turn button
- exchangeable symbols
- GROHE TurboStat - compact cartridge with wax thermoelement
- GROHE ProGrip - with knurl structure
- GROHE SafeStop - safety button at 38°C
- GROHE SafeStop Plus - optional temperature limiter at 43°C or 46°C included
- built-in non-return valves and dirt strainers
- multiple outlets can be run simultaneously
- cover plate in moon white acrylic glass
- without roughing-in set 35 600/35 604 (please order separately)
- flow performance: outlet B = 24 l/min outlet C = 26 l/min outlet B+C = 29 l/min

## 29 156 LS0 GROHTHERM SMARTCONTROL THERMOSTAT FOR CONCEALED INSTALLATION WITH 2 VALVES



### SPARE PARTS, September 2016 – now

- 1: Mounting plate (Spare part-nr. 48363000)
- 2: Temperature control handle (Spare part-nr. 49029000)
  - 2.1: Cap (Spare part-nr. 1015030000)
  - 2.2: handle adaptor (Spare part-nr. 1015059990)
- 3: Escutcheon (Spare part-nr. 49040LS0)
- 4: Push button (Spare part-nr. 48361000)
  - 4.1: pushbutton (Spare part-nr. 14077000)
- 5: Cartridge (Spare part-nr. 48359000)
  - 5.1: Spindle (Spare part-nr. 49088000)
- 6: Thermostatic compact cartridge 3/4" (Spare part-nr. 49028000)
- 7: Non-return valves (Spare part-nr. 47979000)
- 8: Ball seal dia. 9x6.8 mm (Spare part-nr. 48360000)
- 9: Socket spanner (Spare part-nr. 49059000)\*
- 10: Backflow protection combination (EN1717) (Spare part-nr. 14055000)\*
- 11: GROHE TurboStat cartridge 3/4" (Spare part-nr. 49003000)\*
- 12: Service stops (Spare part-nr. 1405300M)\*
- 13: Universal extension set single-lever mixers, 25 mm (Spare part-nr. 14048000)\*

\* Optional accessories