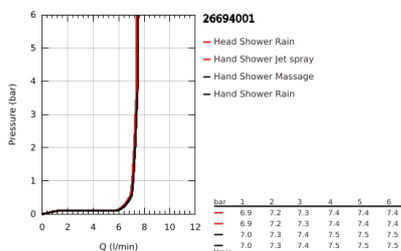
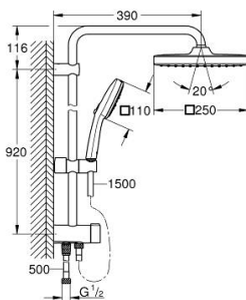


## 26 694 001 TEMPESTA SYSTEM 250 CUBE FLEX SHOWER SYSTEM WITH DIVERTER FOR WALL MOUNTING



### PRODUCT DESCRIPTION (1/2)

- Colour: Chrome
- diverter
- Consisting of:
  - horizontal 390 mm shower arm, adjustable before installation
  - change by diverter between hand shower, head shower or head shower Eco setting
  - head shower Tempesta 250 Cube (26 685)
- 2 spray patterns (via diverter):
  - Rain, SmartRain
  - head shower with white rear cover
  - with ball joint
  - rotation angle  $\pm 10^\circ$
- hand shower Tempesta Cube 110 (27 574)
- 3 spray patterns:
  - Rain, Jet, Massage
  - adjustable height via gliding element
  - distance between diverter and upper bracket: 920 mm
  - shower hose Relexaflex 1500 mm (28 151)
  - Relexaflex shower hose 500 mm (22 115)
- flexible installation: connection to faucet / wall union for water supply with 1/2" thread of the 500 mm shower hose
- maximum flow rate (at 3 bar): 7.3 l/min
- GROHE Water Saving - Less water, perfect flow
- GROHE SmartSwitch - easily rotate the dial to enjoy your preferred spray option
- GROHE DreamSpray perfect spray pattern
- ShockProof silicone ring prevents damage caused by a shower falling
- GROHE Long-Life finish
- SpeedClean anti-limescale system
- Inner WaterGuide for a longer life
- suitable for instantaneous heaters from 18 kW/h
- minimum flow rate 5 l/min.
- min. recommended pressure 1.0 bar

Pure Freude  
an Wasser

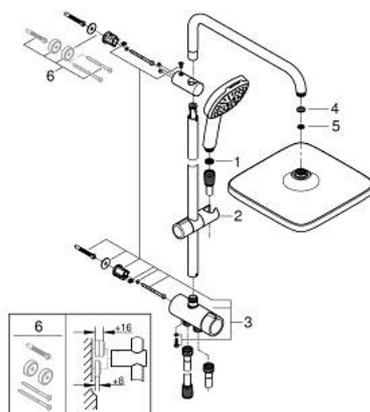


## 26 694 001 **TEMPESTA SYSTEM 250 CUBE FLEX SHOWER SYSTEM WITH DIVERTER FOR WALL MOUNTING**

### **PRODUCT DESCRIPTION** (2/2)

- professional edition

## 26 694 001 TEMPESTA SYSTEM 250 CUBE FLEX SHOWER SYSTEM WITH DIVERTER FOR WALL MOUNTING



### SPARE PARTS, November 2021 – now

- 1: Strainer (Spare part-nr. 0700200M)
- 2: Sliding piece (Spare part-nr. 48609000)
- 3: Diverter (Spare part-nr. 48338000)
- 4: Fibre seal dia. Ø 18,5 x Ø 12 x 2 (Spare part-nr. 0138900M)
- 5: Strainer (Spare part-nr. 48007000)
- 6: Spacer (Spare part-nr. 26496000)\*

\* Optional accessories