

Pure Freude
an Wasser



PRODUCT INFORMATION

GROHE RED 2.0

GROHE RED THE DUO FAUCET



- Provides kettle-hot water plus mixed hot and cold water
- Illuminated Grohe Red button with TÜV certified child-lock
- Optional potfiller function for a continuous flow of 3l boiling water
- Available in 3 different designs and 2 colours (depending on market portfolio):
 - C-, L- and U-spout
 - Chrom and Supersteel
- Turnable spout (150°)
- Slim 28mm cartridge
- Forward rotating lever to avoid the lever hitting the backwall

GROHE RED THE MONO FAUCET

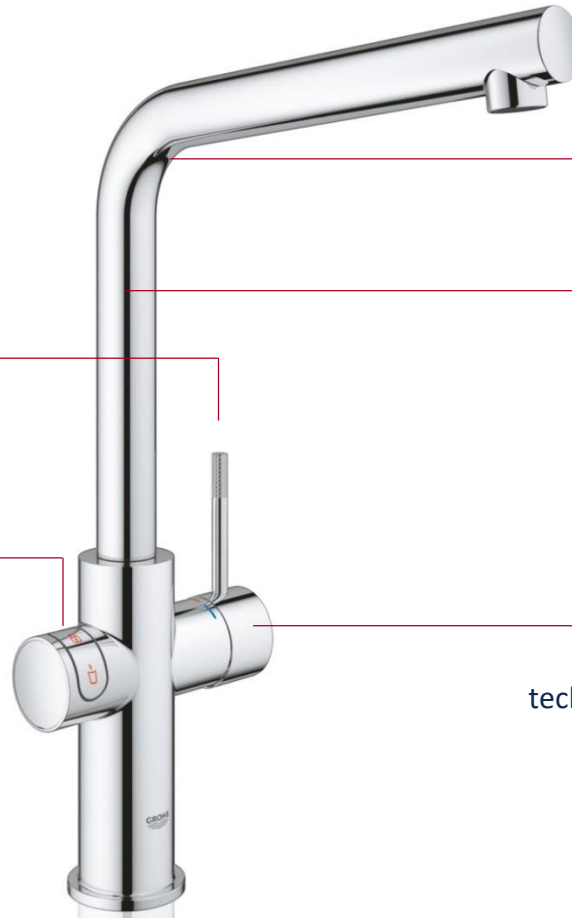


- Red Mono is the perfect combination with a GROHE Blue Duo water system or any other kitchen faucet
- Provides boiling water only
- Illuminated Grohe Red button with TÜV certified child-lock mode
- Optional potfiller function for a continuous flow of 3l boiling water
- Available in L- and C-spout design (depending on market portfolio)

TECHNOLOGY YOU CAN TRUST



Designed down to the last detail with a view to convenience, sustainability and safety, GROHE Red presents a range of intelligent and indispensable features.



Spout, turnable by 150°

Separated inner water ways for normal tap and boiling water

Forward rotating lever with knurled structure for better grip

Push buttons with integrated LED and ChildLock safety for boiling water

Cartridge with SilkMove technology for normal tap water

HOW TO POUR BOILING WATER: THE NORMAL MODE



Press the child lock button for 1 second to unlock the boiling water function.



While unlocking, the LED will flash red, lighting up continuously as soon as the child lock is deactivated.



To start the flow of boiling water, press and hold the lower activation button. Remove your finger to stop the flow.



HOW TO POUR BOILING WATER: THE POTFILLER MODE



Unlock the potfiller function by pressing the child lock button twice in a row, until the LED turns from red to yellow



Then simply press the lower activation button to start the potfiller.



Now boiling water will flow for 60 seconds, dispensing up to 3 litres, before stopping automatically



GROHE RED

THE NEW BOILERS

- Available in 2 different sizes:
 - M-size: 4l total capacity, 3l boiling water
 - L-size: 7l total capacity, 5.5l boiling water
- Delivers 100°C boiling water only. Mixing valve for warm water available as accessory
- Integrated holiday mode to reduce energy consumption during holidays
- Energy efficiency rating: A (in use with mixing valve 40841001)
- Housing made out of white coated steel
- Boiling water tank made out of titanium
- Heat up times 10→100°C:
 - M-size 20 min.
 - L-size 30 min.



Size L = 5.5l boiling water

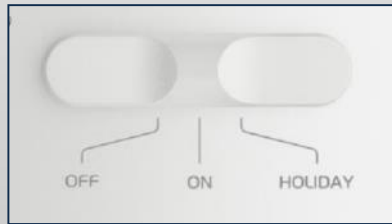
Size M = 3l boiling water

THE NEW GROHE RED BOILERS

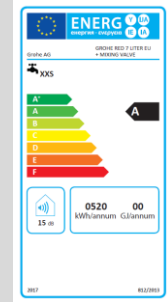
FIRST CLASS DESIGN MEETS SUSTAINABLE FEATURES



TAKING SUSTAINABILITY AND QUALITY SERIOUS!



The boilers achieve energy efficiency rating **A** due to improved insulation and new design causing less heat losses.



During absence from home the boiler can be set to holiday mode via a switch on the frontside to reduce the energy consumption. Max. water temperature is reduced to 60°C.



No corrosion and high resistance against chalk thanks to a water-tank out of durable **TITANIUM**



TECHNICAL DATA OF THE NEW GROHE RED BOILER

Technical data boiling water storage heater:

- Connection: Wall socket with earth wire, protected via a 10 A fuse
- Installation high: max. 2000m above sea level
- Voltage supply: 230 V AC / 50 Hz
- max. power consumption: 2200 W
- Type of protection: IP X4
- Relative humidity: max. 95%
- Standby power loss (switched on): M: 14 W / L: 15,7 W
- Standby power loss (switched off): 1 W
- Dimensions: L 500x210 / M 340x210

Sanitary data:

- Boiling water storage heater capacity: M: 4 l / L: 7 l
- Available storage heater volume at 100 °C: M: approx 3 l / L: approx 5.5 l
- Flow pressure: min. 2 Bar /recommended 2 – 5 Bar
- Operating pressure: max. 0.8 MPa
- Flow rate at 3 Bar flow pressure: MW ~6 l/min / BW ~3 l/min
- Ambient temperature: 0 °C – 40 °C
- Boiling water temperature 100 °C
- The actual temperature may differ slightly due to different ambient pressures
- Heating time from 10 °C to 100 °C: M: approx. 20 min / L: approx. 30 min
- Clamping length: max: 60mm
- Water connection at storage heater: Cold water



RANGE OVERVIEW



DUOS L-SIZE BOILER

L-spout



30325001
30325DC1

C-spout



30079001
30079DC1

DUOS M-SIZE BOILER

L-spout



30327001
30327DC1

C-spout



30083001
30083DC1

MONOS L-SIZE BOILER

C-spout



30080001

MONOS M-SIZE BOILER

L-spout



30339001

C-spout



30085001