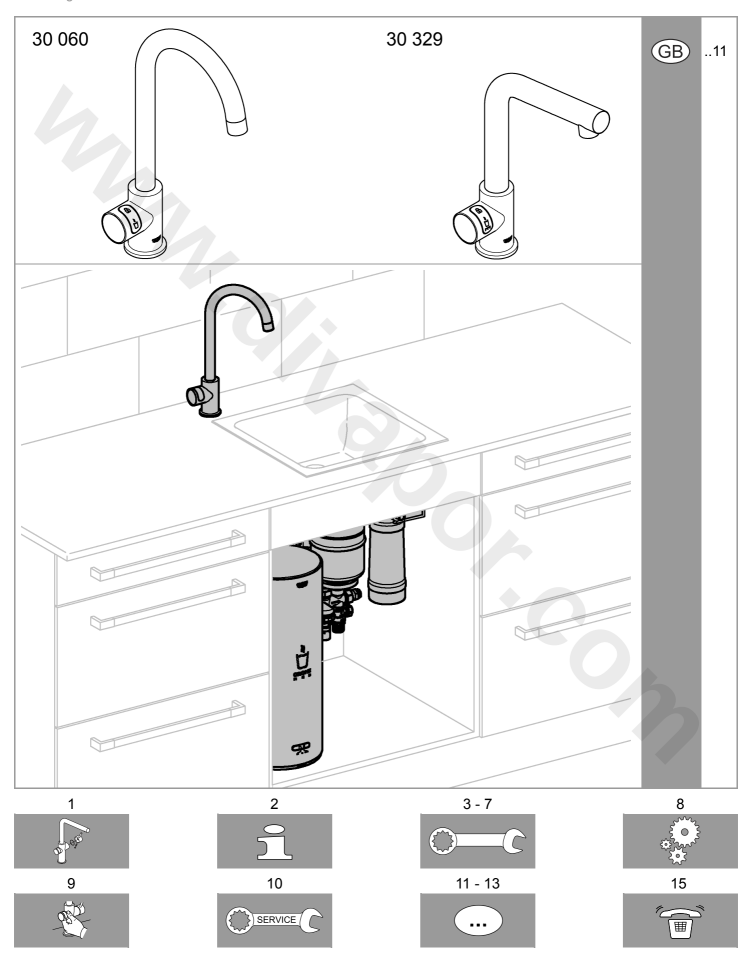
GROHE RED MONO

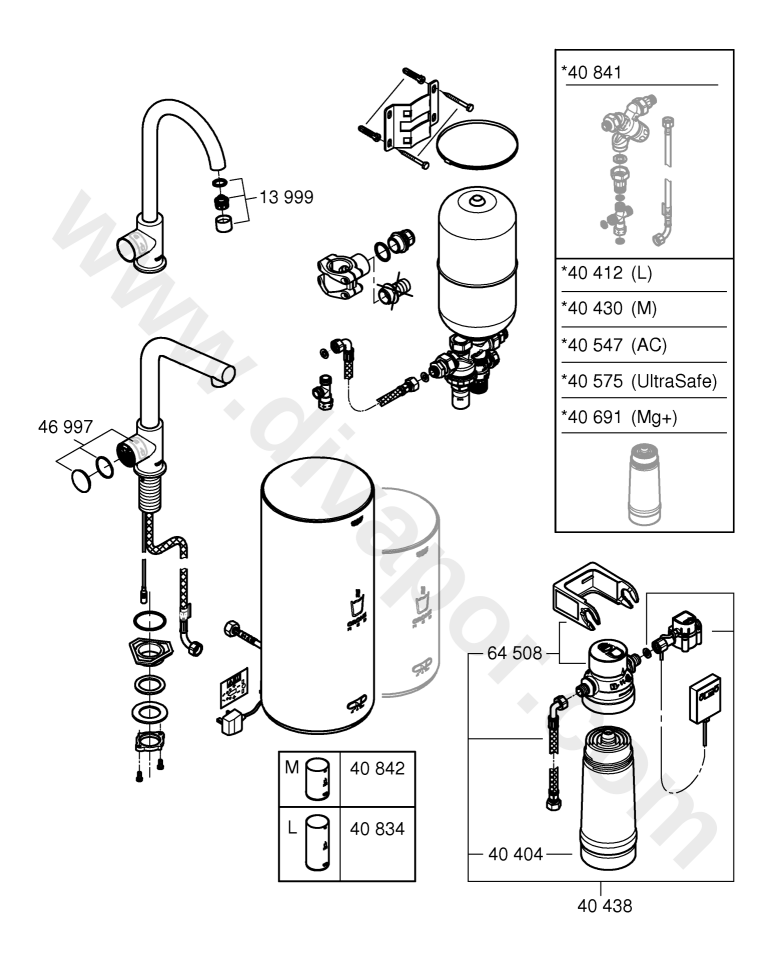
Made in Germany 99.0830.031/ÄM 239072/06.17

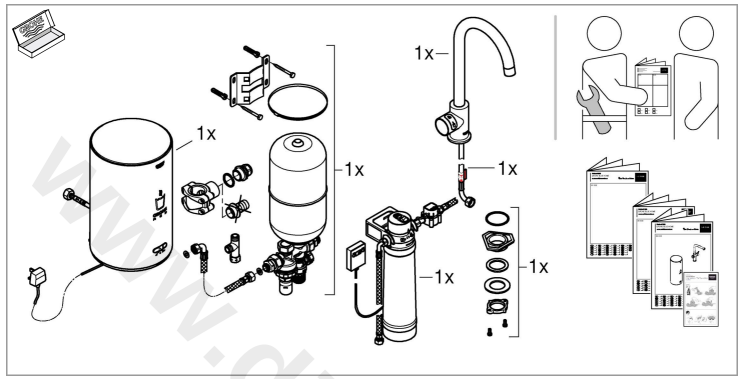


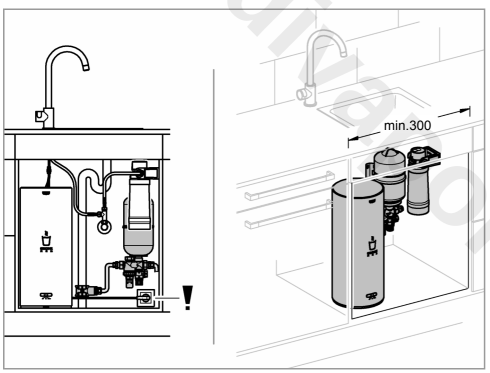


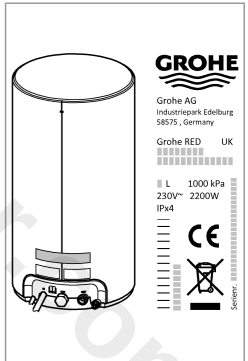
www.grohe.com

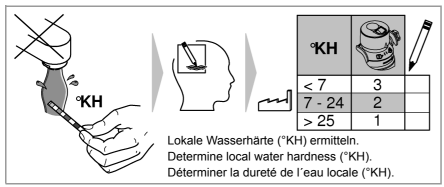


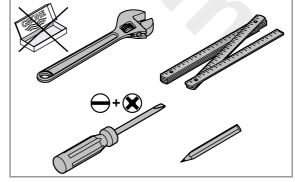












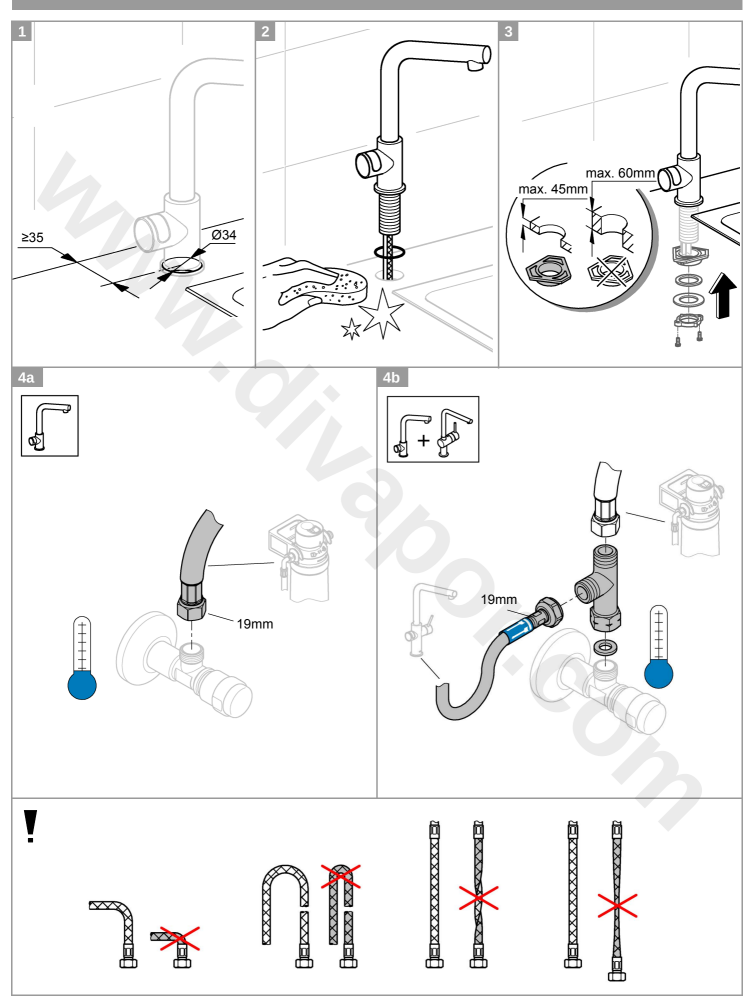


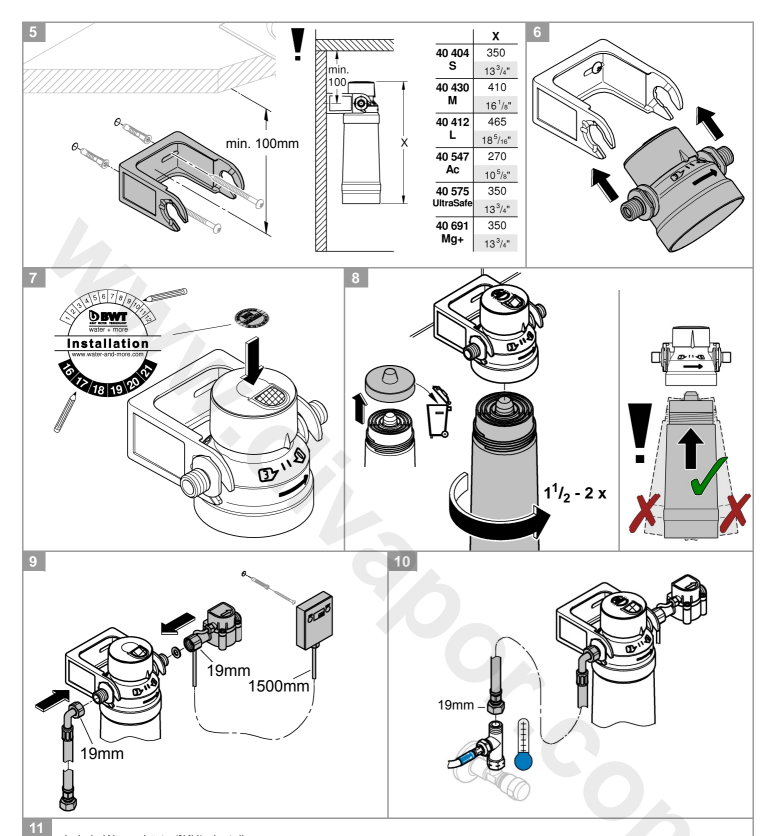
GROHE Deutschland Vertriebs GmbH Zur Porta 9 D-32457 Porta Westfalica



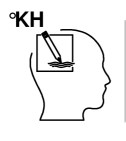








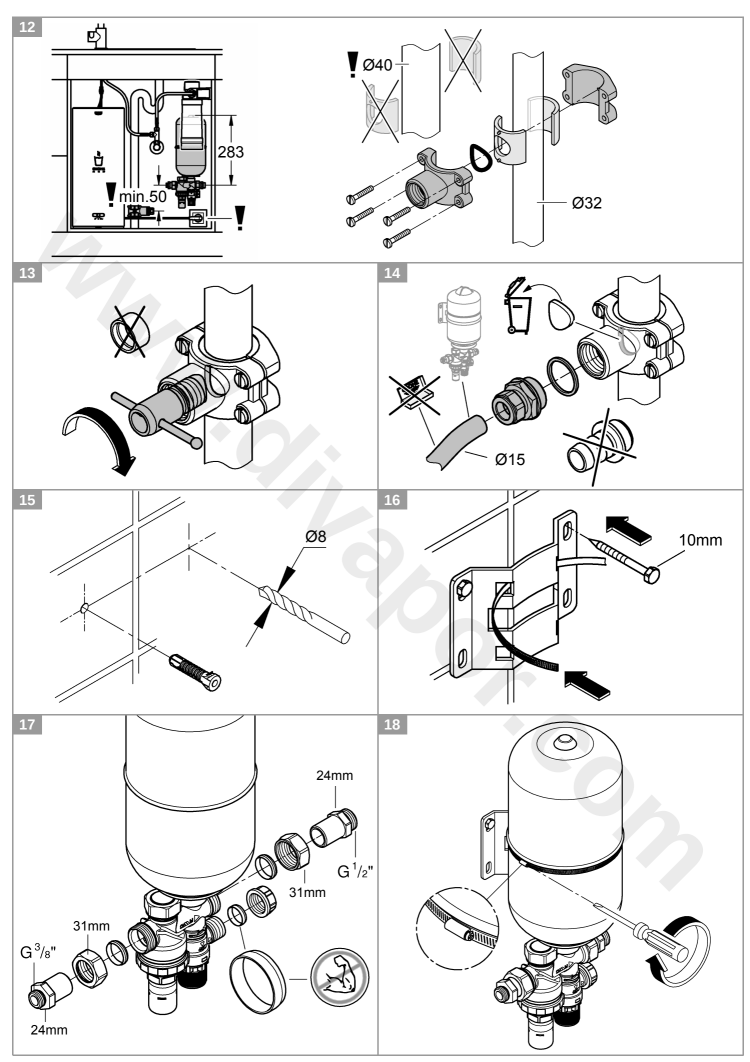
Lokale Wasserhärte (°KH) einstellen. Adjust local water hardness (°KH). Régler la dureté de l'eau locale (°KH).

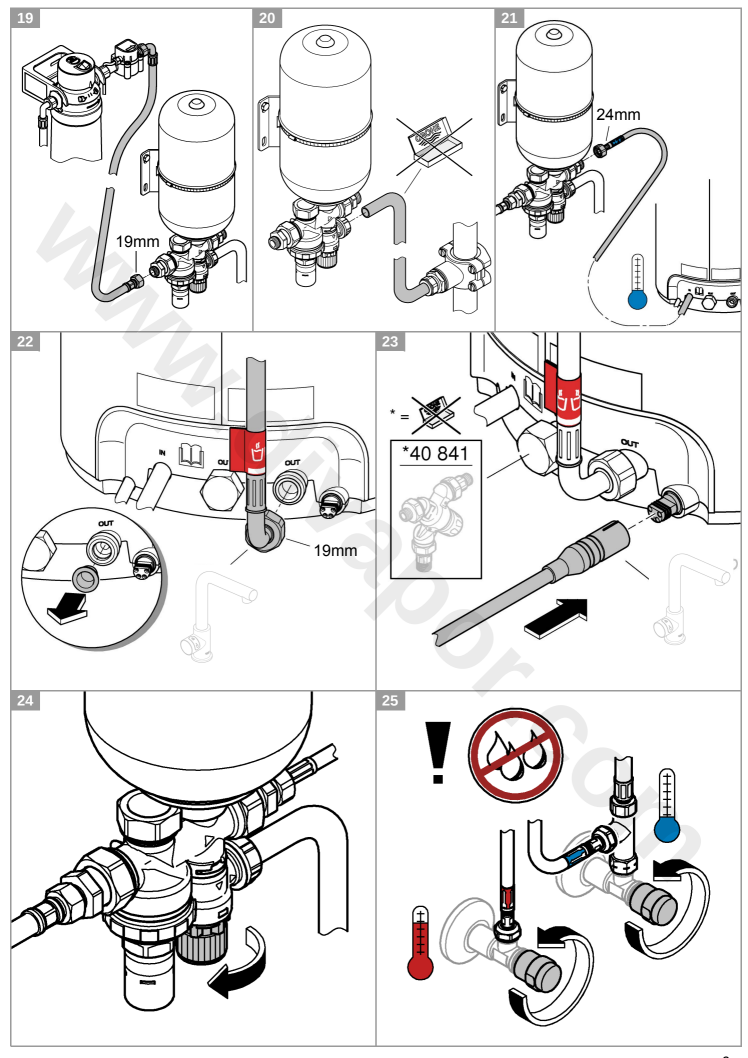


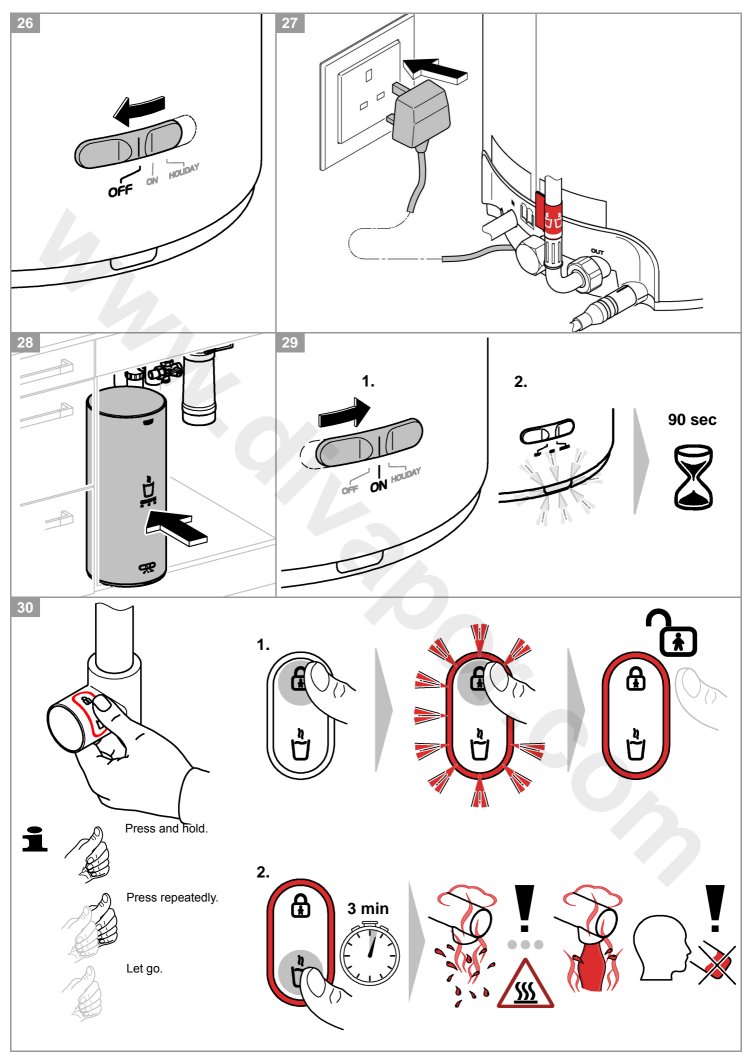
| < |
|-------|
| - |
| // |

| °KH | | |
|--------|---|--|
| < 7 | 3 | |
| 7 - 24 | 2 | |
| > 25 | 1 | |
| | | |













| | ? Filter Capacity | | | | | |
|---------|-------------------|----------|----------|----------|-----------|----------|
| ∘кн | S-Size | M-Size | L-Size | Ac | UltraSafe | Mg+ |
| | 40404001 | 40430001 | 40412001 | 40547001 | 40575001 | 40691001 |
| < 7 | 2000 | 5000 | 7600 | 3000 | 3000 | 1600 |
| 7 - 9 | 1600 | 4000 | 6500 | - | - | 1200 |
| 10 - 12 | 1000 | 2500 | 4000 | - | - | 700 |
| 13 - 16 | 800 | 2000 | 3200 | - | - | 500 |
| 17 - 20 | 600 | 1500 | 2500 | - | - | 400 |
| 21 - 24 | 500 | 1300 | 2000 | - | - | 300 |
| 25 - 28 | 400 | 1000 | 1500 | - | - | 200 |
| 29 - 32 | 300 | 800 | 1200 | - | - | 100 |
| > 32 | 200 | 650 | 1000 | - | - | |

Setting the litre specification.

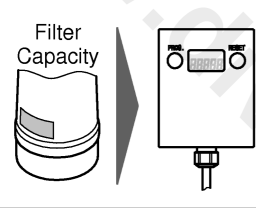


Press and hold.

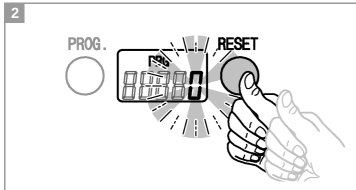


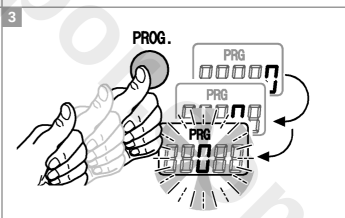
Press repeatedly.

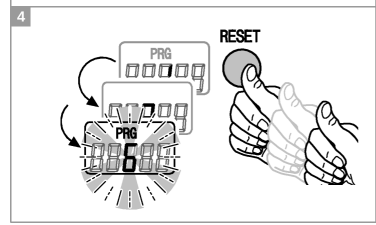






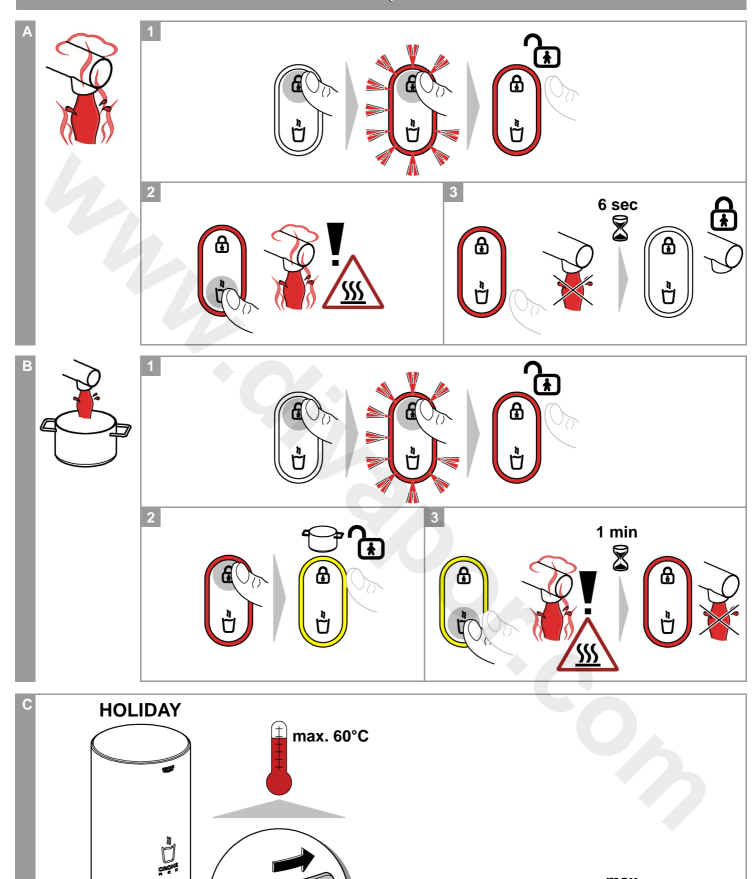




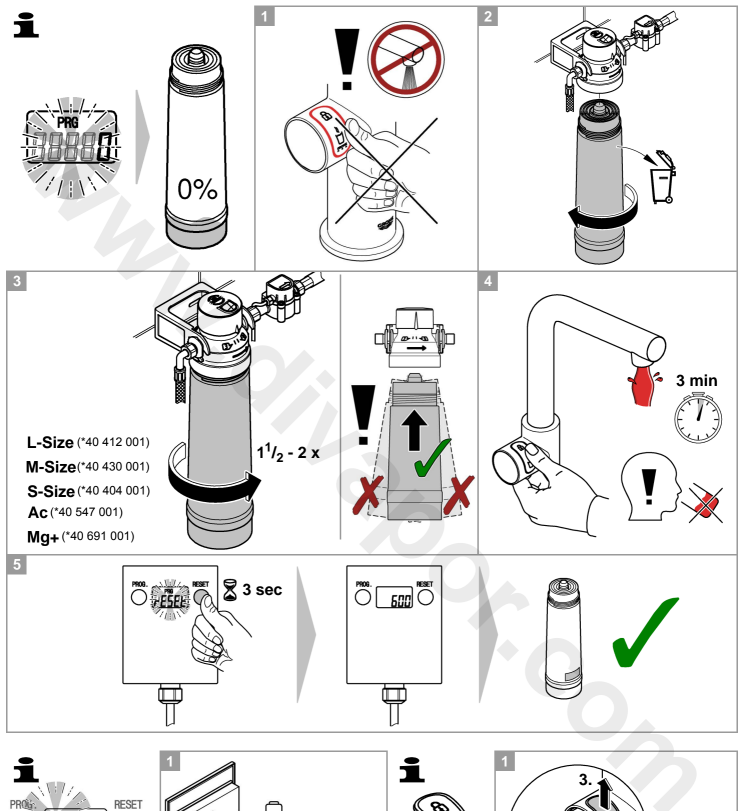


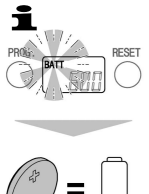


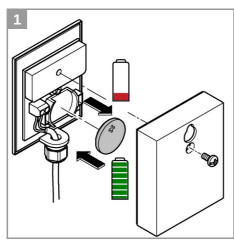


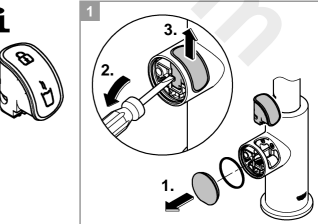












Safety notes



This device may be used by **children** over 8 years of age, as well as persons with physical, sensory, or mental disabilities or inadequate experience and knowledge, if they are under supervision or were instructed in the safe use of the device and understand the resulting risks. **Children** must **not** play with the device.

Cleaning and **user maintenance** must **not** be carried out by **children** without supervision.

Prevent danger resulting from damaged power supply cables. In the case of damage, the mains cable **must** be replaced by the manufacturer or his customer service department, or an equally qualified person.



Caution, risk of scalding! Escaping water is boiling hot. Never touch the end of the spout in order to swivel the spout as it becomes extremely hot.

- The enclosed mains cable and a standard IEC connector box according to IEC 60320-C13 is to be connected exclusively to a hedged with at least 10A and FI protection switch appropriate electrical outlet. The connector must be freely accessible after installation.
- The boiling water storage heater must be connected to a permanent power supply.
- Installation of the fitting and boiling water storage heater with filter cartridge is only permitted in frost-free rooms.
- The boiling water storage heater is only suitable for indoor use.
- The boiling water storage heater must be placed in an upright position.
- Place the boiler on a hard, smooth and flat surface.
- Do not place the boiler in a tub or similar.

- During cleaning, do **not** spray the boiling water storage heater or the plug directly or indirectly with water.
- The boiling water storage heater must not be opened.
- Use only genuine replacement parts and accessories. The use of other parts will result in voiding of the warranty and the CE identification, and could lead to injuries.
- Do not operate a damaged device.
- The filter head must be replaced after 5 years by the GROHE service.
- Extension cables are **not** permitted between the electrical socket and boiling water storage heater connection.
- The boiling water storage heater must be operated with the supplied safety unit.
- The boiling water storage heater may only be operated with a GROHE Red faucet.
- If the operating pressure is not sufficient, the boiling water storage heater must be switched off.
- For transport the boiling water storage heater must be drained. For this, the safety unit must be disconnected from the storage heater.
 Caution, risk of scalding! Escaping water is boiling hot.

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

• Power consumption: 2200 W IP X4

· Type of proteairction: · Relative humidity: max. 95%

M: 14 W · Standby power loss (switched on): L: 15,7 W

 Standby power loss (switched off): 1 W

Sanitary data boiling water storage heater, fitting:

· Boiling water storage heater capacity: M: 4 I

· Available storage heater volume at 99 °C: M: approx 3 I

L: approx 5.5 l

Flow pressure:

- min. 0.1 MPa

- recommended 0.1 – 0.5 MPa · Operating pressure: max. 0.2 – 0.8 MPa

· Test pressure: 16 MPa

Flow rate at 0.3 MPa flow pressure

- Mixed water: approx. 6 l/min - Boiling water: approx. 3 l/min

0 °C – 40 °C · Ambient temperature:

99 °C · Boiling water temperature The actual temperature may differ slightly due to different ambient

pressures

• Heating time from 10 °C to 99 °C: M: approx. 20 min L: approx. 30 min

· Water connection at storage heater: Cold water

Cold water from service valve Water connection at fitting: Boiling water from storage heater

In regions with a carbonate hardness above 10 °KH a filter system with ion exchanger must be used (S, M, L or MG+ filter)

The relevant water supplier can provide information on the water hardness.

Thermical disinfektion of the fitting is possible.

Signalisations

| Status | Storage heater-LED | Fitting-LED |
|---------------------------------|-------------------------------|-------------------------------|
| Initialisation | white, permanent | - |
| Boiler heating up | red, flashing | - |
| Ready for use | red, permanent | - |
| Holiday mode cooling down | orange, flashing | - |
| Holiday mode | orange, permanent | - |
| Child-lock deactivation process | - | red, flashing |
| Child-lock deactivated | - | red, permanent |
| Pot filler deactivation process | - | yellow, flashing |
| Pot filler | - | yellow, permanent |
| Error | purple, flashing/permanent | purple, flashing/permanent |



Installation and commissioning

Flush pipes thoroughly before and after installation (observe

If only a cold water service valve is available you need the mixing device 40 841 001 to generate warm tap water.

Check all connection systems for leakage and retighten if necessary.

Adjust bypass of filterhead according to local carbonate hardness and connect filter cartridge.

The carbonate hardness can be tested by using the enclosed test strip or the relevant water supplier can provide information on the carbonate hardness.

Important note

The volume of water in the storage heater will expand as it is heated. The expansion water must drip out at funnel of safety

This process is necessary and normal.

Control:

The cooler/carbonator is set for operation with the S-Size filter cartridge (Prod no.: 40 404 001) at the factory.

For operation with other filter cartridges the cooler/carbonator must be switched over, see also page 8.

| Button | | Display |
|--------|--|---|
| PROG. | Briefly press PROG button (PRG flashes) | 5 2 6 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 |
| RESET | Briefly press RESET button to access programming for litre specification (0000 0) | PRG |
| PROG. | Keep pressing PROG button until required position is reached (00 0 00 digit flashes) | PRG |
| RESET | Keep pressing RESET button until required digit is reached (00600 digit flashes) | PRG |
| PROG. | Keep pressing PROG button to exit menu (PRG disappears and set value appears) | 888 |



Operation, see page 9.

Unlock the child safety device to get boiling water, see A.

Key combination for filling pots with boiling water, see B.

To get cold or hot water, see C.

Activation of the holiday mode, see D.

Note:

In order to prevent incorrect operation and for protection against injury, we recommend affixing the sticker provided.

Maintenance and Cleaning



Important! Risk of damage!

Always disconnect the power supply before carrying out maintenance work on the system. The plug-in connector can then be disconnected.

V

In the case of interventions in the mains supply or maintenance work, the GROHE Red boiling system must be bled as steam jets could otherwise occur.

Close the service valve, switch off the storage heater and disconnect the mains plug.

Wait until the storage heater and the fitting have cooled down. Open the lever to depressurise the storage heater.

Inspect and clean all parts, replace as necessary and lubricate with special grease.

Empty the storage heater:

- · Wait until the storage heater and the fitting have cooled down
- Open the lever of the fitting and the rotary knob on the safety unit to depressurise the storage heater
- Remove the cap, or the hose to the mixing valve and drain the storage heater via the connecting hose to the safety unit



Service

| Fault ? | Cause | Remedy |
|---|--|--|
| Water not flowing Handle flashes once purple | Filter not installed correctlyHoses kinkedWater supply interrupted | Insert filter straight (1¹/₂ - 2 turns) Check hoses for kinks Open fully shut-off valves |
| Handle is permanently purple | System error | - Contact GROHE customer service |

The GROHE boiling water storage heater may only be repaired by GROHE Service.

Environment and recycling

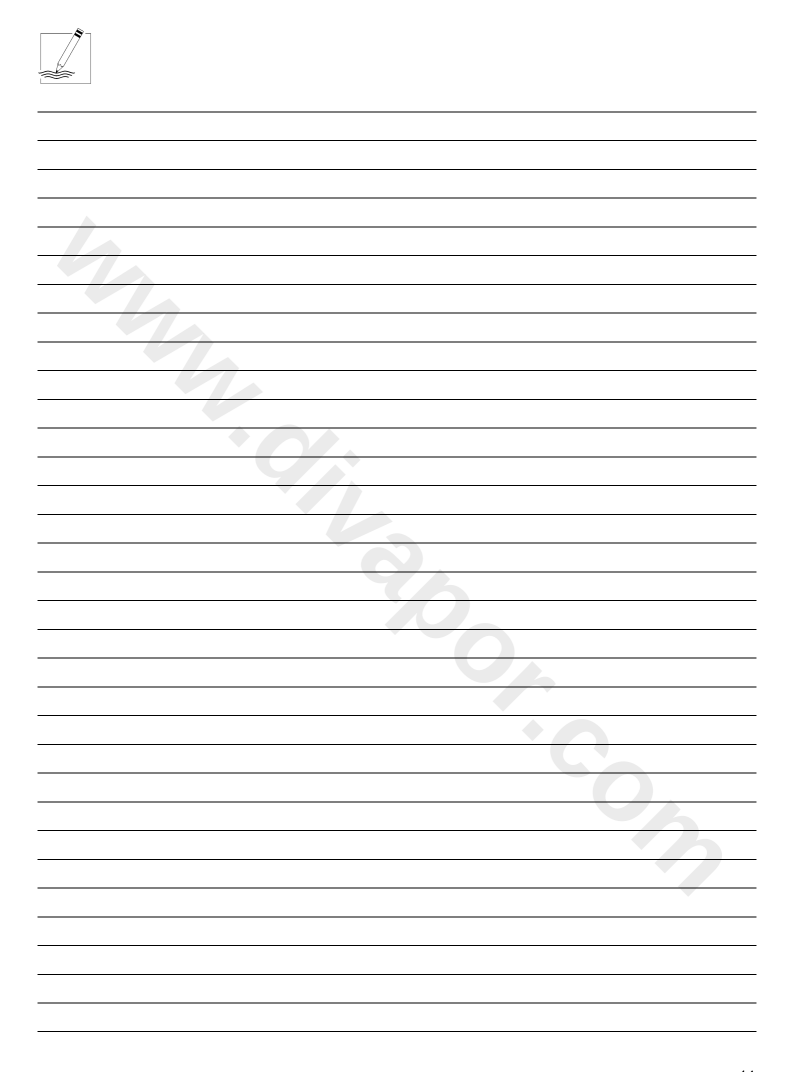
For reasons of hygiene, it is not possible to recycle used filter cartridges.

Used filter cartridges can be disposed of hazard-free as residual waste.

The boiling water storage heater is an electrical device, to which return and take-back obligations apply in many countries. GROHE participates in such take-back systems in all relevant countries.



This category of device does **not** belong in the domestic waste, but **must** be disposed of separately in accordance with the relevant local national regulations.



Pure Freude an Wasser



D

& +49 571 3989 333 impressum@grohe.de



& +43 1 68060
info-at@grohe.com



Argent Sydney & +(02) 8394 5800 **Argent Melbourne** & +(03) 9682 1231



& +32 16 230660 info.be@grohe.com



& +359 2 9719959 grohe-bulgaria@grohe.com



(CDN)

& +1 888 6447643 info@grohe.ca



& +41 448777300 info@grohe.ch



& +86 21 63758878



& +357 22 465200 info@grome.com



& +420 277 004 190 grohe-cz@grohe.com



& +45 44 656800
grohe@grohe.dk



& +34 93 3368850 grohe@grohe.es (EST)

& +372 6616354 grohe@grohe.ee



& +33 1 49972900 marketing-fr@grohe.com



& +358 10 8201100 teknocalor@teknocalor.fi



% +44 871 200 3414 info-uk@grohe.com



& +30 210 2712908
nsapountzis@ath.forthnet.gr



& +36 1 2388045
info-hu@grohe.com



& +852 2969 7067 info@grohe.hk



& +39 2 959401 info-it@grohe.com

IND

& +91 124 4933000 customercare.in@grohe.com



& +354 515 4000 jonst@byko.is



& +81 3 32989730 info@grohe.co.jp



& +7 727 311 07 39 info-cac@grohe.com



& +372 6616354 grohe@grohe.ee (LV)

& +372 6616354 grohe@grohe.ee



& +1 800 80 6570 info-singapore@grohe.com



& +47 22 072070 grohe@grohe.no



& +31 79 3680133 vragen-nl@grohe.com



& +09/373 4324



& +351 234 529620
commercial-pt@grohe.com



& +48 22 5432640
biuro@grohe.com.pl





& +40 21 2125050 info-ro@grohe.com

ROK

& +82 2 559 0790
info-singapore@grohe.com



& +63 2 8041617

RUS

& +7 495 9819510 info@grohe.ru



& +46 771 141314 grohe@grohe.se

SGP

& +65 6 7385585 info-singapore@grohe.com

SK

& +420 277 004 190 grohe-cz@grohe.com



& +66 2610 3685 info-singapore@grohe.com

TR)

& +90 216 441 23 70
GroheTurkey@grome.com

(UA)

& +38 44 5375273 info-ua@grohe.com

(USA)

& +1 800 4447643 us-customerservice@grohe.com

(VN)

& +84 8 5413 6840 info-singapore@grohe.com

AL BIH HR KS

ME MK SLO SRB & +385 1 2911470

adria-hr@grohe.com

Eastern Mediterranean, Middle East - Africa Area Sales Office: & +357 22 465200 info@grome.com

(IR) (OM) (UAE) YEM) & +971 4 3318070 grohedubai@grome.com

Far East Area Sales Office: & +65 6311 3600

info@grohe.com.sg