

THE EASY WAY TO SPARKLE **GROHE BLUE FIZZ**

- Simple & convenient usage: Preset your preferred carbonization level and get your refreshment in just one step with one-push technology
- The choice is yours: Available in black, white or black/white and as basic or advanced version
- Unique feature on the advanced model: Integrated CO₂ level display to show remaining capacity in CO₂ cylinder
- High quality: Easy to clean, durable and hygienic stainless steel nozzle



ENJOY THE NATURAL TASTE OF WATER GROHE BLUE PURE

- Perfect match for every water condition: Different filter solutions such as activated carbon filters, Bronze level Cradle to Cradle Certified® S-, M-, or L-filters or Magnesium and Zinc filter, UltraSafe filter, or the nature-inspired Reverse Osmosis filter to enhance any type of tap water • Powerful filters: Depending on filter solution, removal of substances
- such as chlorine, biocides, pesticides, limescale, and heavy metals Hygiene first: Different waterways for filtered and unfiltered water
- to ensure hygienic and save water usage • Choose your favorite design: Available as C-, L-, U- and L-shaped
- spout with pull-out
- Perfect Duo: Filtered water can be carbonated with GROHE Blue Fizz



THE KITCHEN ALL-ROUNDER **GROHE BLUE HOME**

- Tailored to every taste: Filtered, chilled water in still, medium or sparkling directly from the kitchen tap
- At the touch of a button: Intuitive control via clear LED icons Hygienic set-up: Internal waterways for filtered and
- unfiltered tap water
- Matching any interior style: Faucet available in three different shapes and up to five timeless colors
- Convenient refill: The GROHE Watersystems app informs users when the filter or CO₂ cylinder needs to be replaced, and allows easy reordering



YOUR BUSINESS SUPPORT **GROHE BLUE PROFESSIONAL**

- Refined water for all colleagues: Cooler capacity is designed for 12 liters of chilled and sparkling water per hour – enough for a large group of up to 40 people – and the 2kg CO₂ cylinder for up to 350 liters of sparkling water Practical size: Saves valuable office space needed to store and cool
- water bottles
- Matching every office kitchen: Available in two different designs and colors



OF A BUTTON **GROHE RED** • Say goodbye to kettles: Filtered, boiling hot water in the exact amount

BOILING HOT WATER AT THE TOUCH

- needed with no waiting time Safety first: Integrated certified childlock, patented aerator for a smooth
- stream without splattering, and cut-off function to stop water flow when the control button is released to prevent scalding accidents GROHE Red Potfiller function: Allowing a bigger pot to be
- filled with up to three litres of boiling water at once Available in two sizes: Size M has a capacity of three liters,
- size L provides 5.5 liters of boiling water

DID YOU KNOW?



800 single-use plastic bottles per year¹ with GROHE water systems. But saving plastic bottles is not only limited to your home: Switching to refined tap water in an office of 30 people means a saving of 6,600 one-liter water bottles per year.2



needed to produce 1 liter of bottled water. With GROHE water systems, you only use the exact amount you need, which means you save water.



The production and transportation processes behind 1 liter of PET-bottled water requires at least 108.47 grams CO₂ per liter. With GROHE Blue Home as the water source in your own kitchen, CO₂ emissions are reduced by up to 76% per year – and you also save trips to the supermarket.4

¹Environmental Action Germany (DUH)

Duisburg-Essen (2021).

²"Creation of a Product Carbon Footprint for GROHE watersystems for drinking and hot water supply", Sebastian Schär, Prof. Dr. Jutta Geldermann, University

Duisburg-Essen (2021). The service life of GROHE Blue Home considered in the study is 10 years.

To download high-resolution images please use the following LINK.

GROHE

Feldmühleplatz 15 | 40545 Düsseldorf | Germany Phone: +49 (0) 211/9130-3030 | www.grohe-x.com

MEDIA CONTACT

Natalie Kujat | Communications Manager, LIXIL EMENA E-Mail: media@grohe.com

PART OF LIXIL