In the field of sustainability, GROHE identified its essential areas of activity over 25 years ago back in 2000, based on various fundamentals like the 16 principles for sustainable development of the International Chamber of Commerce (ICC) in 1992.

SUSTAINABILITY AT GROHE

GROHE is a leading global brand for full bathroom solutions and kitchen fittings. Striving for the highest levels of sustainability is an integral and essential part of GROHE's DNA and, in addition to quality, technology and design, one of the brand's pillars. GROHE consistently pursues a 360-degree sustainability approach that incorporates employees, suppliers, customers, processes, products and social responsibility in equal measure.

LIXIL IMPACT STRATEGY

pillars and contributes to the company's purpose of making better homes a reality for everyone, everywhere. **GLOBAL SANITATION &** WATER CONSERVATION & DIVERSITY &

As part of LIXIL, GROHE's sustainability strategy is based on LIXIL's Impact Strategy and its three strategic

HYGIENE **ENVIRONMENTAL** INCLUSION SUSTAINABILITY

SANITATION AND HYGIENE FOR ALL We innovate viable products, solutions, and business models to elevate standards

hygiene.

by 2025

of living through improved sanitation and

Improve sanitation and hygiene for

100 million people around the world

Benchmark: FYE2019 *2 By FYE2026 *3 By FYE2025 (All targets are for FYE2031, unless otherwise noted) For more details on LIXIL's Impact Strategy, click here.

ZERO CARBON AND CIRCULAR LIVING We promote the responsible use of energy, water and natural resources: From our operations and throughout our product lifecycle, we minimize our ecological footprint and scale innovation to help our partners and consumers protect the environment today and for

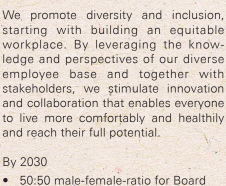
generations to come. Scope 1+2 CO₂ emissions: -50.4%*1 Scope 3 CO₂ emissions: -30%*1 Water use efficiency: +20%*1 Total water savings from watersaving

products: 2 billion m³/year*3

Improved waste recycling rates: 90%*2 Use of recycled aluminium: 100%

TOGETHER FOR A BETTER TOMORROW ENVIRONMENTAL INITIATIVES

FOR ALL We promote diversity and inclusion, starting with building an equitable workplace. By leveraging the knowledge and perspectives of our diverse



30% female managers across LIXIL

& Executive Officers

EMISSIONS INITIATIVE Since 2020 all eight LIXIL fittings plants, GROHE contributes to tackling the global GROHE has been supporting the Team including the plants in Hemer, Lahr, Porta plastic waste problem with its Less Plastic Ocean rowing expeditions since 2024. Westfalica (all Germany), Albergaria (Portugal) and Klaeng (Thailand) along Initiative. This encompasses the water Together, they are pursuing the goal of

LESS PLASTIC



LIMITING

with Jiangmen (China), Danang (Vietnam)

and Monterrey (Mexico) as well as

the German logistics centres are CO2-

1. CENTRAL MELTING

Around 80% of the brass used

is from recycled material

Use of electricity generated by block heat and power plant

> Cleaning and reuse of process water

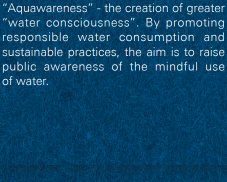


view, which becomes apparent in our 360-degree approach.

In this way, we empower end consumers with our products to pursue an environmentally conscious lifestyle and manufacture our solutions as sustainably as possible. Our ambition is to steadily reduce the footprint of our plants and achieve netzero carbon emissions by 2050.

HOW DOES IT WORK?

2. SAND CORE PRODUCTION 3. CASTING PROCESS Recycling with external partner Resulting waste water is processed through evaporation to separate it into pure water



GROHE

TEAM OCEAN

RESOURCE-SAVING PRODUCTION PROCESS IN HEMER: 4. SAWING 5. TEST GRINDING

> Interim control incl. melting down of products with inferior quality

> > 10. ASSEMBLY

instead of water

Plastic-reduced packaging

Melting of supernatants

(Anguss & Steiger)

GROHE Sensia Pro's Triple Vortex Flush is exceptionally thorough

and effective. Other GROHE ceramics are available with special

surfaces such as GROHE Pure Guard: Long-lasting ions with

an anti-bacterial effect prevent bacteria growth.

GROHE SILKMOVE ES

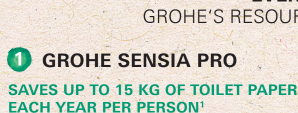
with 1,000 units, over 270,000 € can be saved per year.2

9. IN-HOUSE CARTRIDGE 6. MACHINING 7. SURFACE TREATMENT 8. ELECTROPLATING Collection, cleaning and melting Recycling of brass chips PRODUCTION For function and leak testing air is predominantly used down of brass chips to reusing the cleaning bath Service life up to 20 years

Utilization of waste heat

from central melting

EVERY DROP COUNTS



6 litres and small, 3 litres.

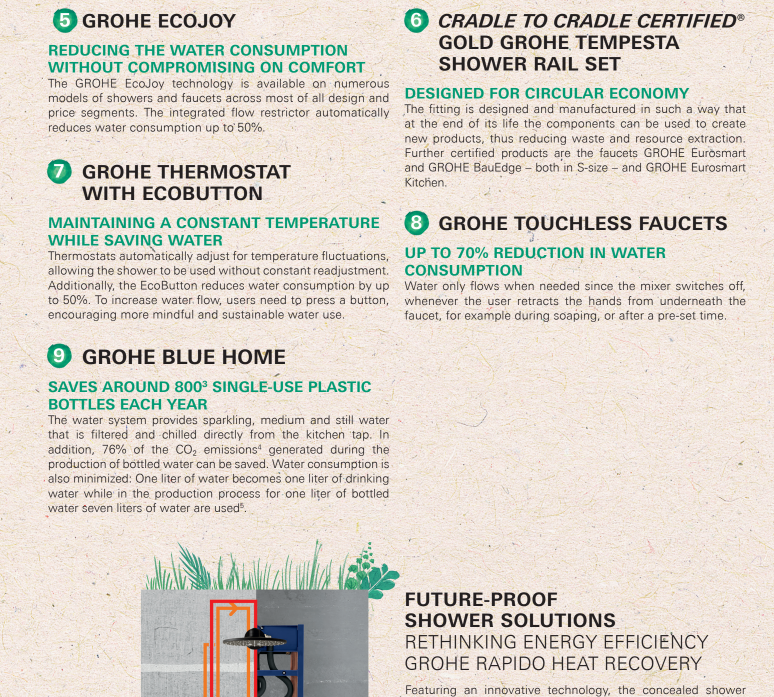


The hygiene principle of the shower toilet is similar to the idea



PREVENTS UNNECESSARY A concealed dual-flush cistern allows users to control water WARM WATER USAGE usage when flushing, offering two volume options: large, The starting point of the lever in the mid-position only allows the flow of cold water and prevents unnecessary hot water consumption, which saves energy. For an apartment building





THE FUTURE OF SUSTAINABLE SHOWERING THE WATER-RECYCLING SHOWER GROHE EVERSTREAM The water-recirculating shower technology hygienically treats, reheats and reuses water. It has been designed to create the

as possible - and with far less energy.

for a four-person household.

shower experience users expect but with as little fresh water

Depending on the individual showering habits, the user can shower with only a quarter of the water and a third of the energy typically required by traditional showers. Thus, GROHE Everstream can reduce carbon emissions from showering by up to 70% and can provide a cost-saving of up to 65% a year

In summer 2024, GROHE Everstream was introduced to the

market as an exclusive launch for selected partners.

CIRCULAR ECONOMY WITH GROHE'S FIRST CRADLE TO CRADLE CERTIFIED® PRODUCTS

With waste recycling rates of around 99 percent and a use of brass with recycling proportions of up to 80 percent, GROHE has incrementally approached a circular economy for years. In 2021, GROHE launched four best-selling products as Cradle to Cradle Certified® variants, which achieved the Gold Product Standard.

In the Cradle to Cradle® design concept, products are designed and manufactured with the intent of using its components in its end-of-life-phase for the creation of new products. The Cradle to Cradle Certified® Product Standard is the world's leading science-based and rigorous norm for designing and manufacturing safe, circular and responsible materials and products. Find more information here. To achieve a certification, a product is evaluated in terms of the following five categories: material health, material reutilization, renewable energy, water stewardship, and social fairness.

GROHE EUROSMART

KITCHEN

on a family of four "Creation of a Product Carbon Footprint for GROHE water systems 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: The real water consumption behind drinking water: The case of Italy", Journal of Environmental Management 92 (2011) Depending on individual shower habits

1- MARIA BAYON

system GROHE Rapido Heat Recovery collects warm water from the drain and pumps it through a separated pipe surrounded by the cold-water supply, transferring some of its residual heat. This results in significant energy savings without compromising the shower experience or design: a household of four can reduce both energy cost savings and

² Calculation based on the following parameters: Household of 4 people using the basin mixer for 5 minutes per person per day. Costs are based on the following estimate: Energy cost (electricity) 0,29 €/kWh, water cost 0,0035 €/litre. Assumption of flow rates: Old product flow rate: 8 I/min. New product flow rate: 5 I/min. New basin mixer equipped with GROHE SilkMove ES energy-saving functionality and water-saving EcoJoy technology. GROHE does not guarantee the accuracy and correctness of the results, as the calculation depends on many unforeseeable factors and is therefore non-binding. In particular, it depends on water and energy prices, consumer behavior and the technical installations on site. ³ DUH 2019, www.duh.de/mehrweg-klimaschutz0/einweg-plastikflaschen; based

CO₂ emissions by up to 48%6.

1 WWF, Hygienic Paper, 2020

Each product is then designated a level of achievement: basic, bronze, silver, gold, or platinum. **GROHE TEMPESTA 100** SHOWER RAIL SET



GROHE BAUEDGE

S-SIZE

cradle to cradle

Programme operator: **EPD INTERNATIONAL AB** International Standard and construction product standards compliant



GROHE

ICON

Sustainability Award Design 2021 www.grohe-x.com/sustainability



WINNER

Feldmühleplatz 15 | 40545 Düsseldorf | Germany Melanie Vrenegor | Sr. Communications Manager Sustainability Phone: +49 (0) 211/9130-3030 | www.grohe-x.com E-Mail: media@grohe.com

CERTIFIED INDUSTRY **STANDARD**

EPD®

EPD Registration Number:

S-P-06185

2022-06-20

Valid until:

THE INTERNATIONAL EPD SYSTEM

2027-06-19

Publication date:

of buildings.

Find more information on GROHE's sustainability engagement at

MEDIA CONTACT

PART OF LIXIL

GROHE EUROSMART S-SIZE The GROHE Blue filters of our supplier BWT are Cradle to Cradle Certified® at the Bronze level. GROHE collects the used filters and passes them on to BWT, where 99% of materials are recycled.

> environmental impact of buildings. products, services and processes.

Award 2021 in the category "Resources" and with the water system GROHE Blue in the category "Design Icons".

shower rail sets, hand showers, installation systems and flush plates. *European Commission, 2020 An EPD is an independently verified and registered document. Like a "product pass", EPDs contain transparent and comparable data on the environmental impact throughout the entire life cycle of a product (Life Cycle Assessment). The GROHE EPDs

provide customers with easy guidance and a new option to compare products to improve product selection to reduce the EPDs comply with ISO 14025 and EN 15804 for construction **EXTERNALLY VALIDATED** SUSTAINABILITY COMMITMENT GROHE's engagement and achievements in sustainability have been honored with a double-win of the German Sustainability

One innovative way is to resort to products that have an Environmental Product Declaration (EPD). EPD's are considered by the European Commission to be an appropriate means of assessing the sustainability In 2022, GROHE launched EPDs for 18 product groups covering basin and kitchen mixers, thermostats,