SUSTAINABIL AT GROHE

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, the brand's core value. GROHE consistently pursues a 360-degree sustainability approach that incorporates employees, suppliers, customers, processes, products and social responsibility in equal measure. In the field of sustainability, GROHE identified its essential areas of activity over 20 years ago

GROHE is a leading global brand for full

back in 2000, based on various fundamentals like the 16 principles for sustainable development of the International Chamber of Commerce (ICC) in 1992.



WATER CONSERVATION **GLOBAL SANITATION DIVERSITY &** & ENVIROMENTAL & HYGIENE **INCLUSION**

LIXIL'S THREE STRATEGIC CR PILLARS

As part of LIXIL, GROHE's sustainability strategy is based on LIXIL's Three Strategic CR Pillars in connection to the UN Sustainable Development Goals (SDGs).



of 100 million people through sanitation and hygiene initiatives.

SUSTAINABILITY



and lifestyle solutions as well as operations, and become a

leading manufacturer based on a model that preserves water and natural resources for future generations.

carbon emissions from housing



key gender equity goals.

By 2030, ensure all products and services* are based on LIXIL's Universal Design concept.

By 2030, embed a culture of

inclusion across LIXIL and achieve

































TOGETHER FOR A BETTER TOMORROW - GROHE SUSTAINABILITY INITIATIVES











Vietnam and Mexico joined the other

fittings plants in Hemer, Lahr, Porta

Westfalica (all Germany), Albergaria

(Portugal) and Klaeng (Thailand)

which achieved carbon neutral production in April 2020.

* Includes also CO2-compensation projects, more on green.grohe.com

GROHE'S RESOURCE-EFFICIENT

EVERY DROP COUNTS -

TECHNOLOGIES



LESS PLASTIC

significantly increased to up to 35 million.



equipment, training material and a written examination,

enabling the student a handson education.

idea of hand washing and combines the advantages of a toilet and a bidet. 2 | GROHE CERAMICS

SAVES UP TO 15 KG OF TOILET PAPER EACH

The hygiene principle of the shower toilet is similar to the

DECREASE OF HIGH CLEANING EFFORTS Sensia Arena's Triple Vortex Flush is exceptionally

thorough and effective. Other GROHE ceramics are

1 | GROHE SENSIA ARENA

available with the special surface GROHE Pure Guard: Long-lasting ions with an anti-bacterial effect prevent bacteria growth. 3 | GROHE SILKMOVE ES

SAVES UP TO 279 KG OF CO2 EACH YEAR*

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.

4 | GROHE SENSE AND **GROHE SENSE GUARD** SAVE UP TO 10% OF WATER EACH YEAR The smart water security system detects leaks and avoids water damage.

5 | CRADLE TO CRADLE **CERTIFIED® GOLD TEMPESTA**

THERMOSTATS MAINTAINING A CONSTANT WATER TEMPERATURE THROUGHOUT SHOWERING While GROHE thermostats maintain a constant water temperature and compensate for temperature peaks they also reduce water by up to 50% with the GROHE

SHOWER RAIL SET

6 | GROHE ECOJOY

resources.

EcoButton.

convenience.

EACH YEAR²

DESIGNED FOR CIRCULAR ECONOMY The fitting is designed and manufactured in such a way that at the end of its life the components can be used to create new products, thus reducing waste and

FAUCETS UP TO 70% REDUCTION IN WATER CONSUMPTION Using touchless faucets not only saves water but also

is the hygienic solution in bathrooms - for touchless

SAVES AROUND 8001 PLASTIC BOTTLES

The water system provides sparkling, medium and still water that is filtered and chilled directly from the kitchen

8 | GROHE BLUE

¹ 5 DUH 2019, www.duh.de/mehrweg-klimaschutz0/einweg-plastikflaschen ² based on a familiy of four SUSTAINABILITY IS THE FUTURE -REDUCING RESOURCE CONSUMPTION AND POLLUTION FOR A HEALTHY PLANET AND SOCIETY

resource exploitation that is diminishing the remnants of scarce and valuable resources by the minute while also creating a global waste problem.

AIMING FOR A WORLD WITHOUT WASTE -CIRCULAR ECONOMY AT GROHE

Take-make-waste or from cradle to grave: This is how most economic processes are currently working. Resources are extracted to create a product which is disposed of after its end of use. This has led to an extensive

RESOURCES The possible solution to those problems is called **circular economy**, an economic model with the intent to keep material flows in recycling loops, thus minimizing both resources needed and pollution. With waste recycling rates of 99 percent and a use of brass with recycling proportions of up to 80 percent, GROHE has incrementally approached a circular economy for years. RESIDUAL WASTE ON & USE

designed and manufactured with the intent of using its components in its end-of-life-phase for the creation of new products. GROHE launched four best-selling products as Cradle to Cradle Certified® variants, which achieved the Gold Product Standard.

This circular model is the basis for the Cradle to Cradle® design concept. Here products are

ULTIMATE SUSTAINABILITY WITH GROHE'S FIRST

CRADLE TO CRADLE CERTIFIED® PRODUCTS

GROHE Eurosmart GROHE Eurosmart GROHE Tempesta 100 GROHE BauEdge Kitchen S-Size

BILITY

NATER

The sustainability benefit of the two faucets, GROHE Eurosmart

technology, where ES stands for energy-saving. The technology

and GROHE BauEdge, is enhanced with the SilkMove ES

Further reduction of a buildings' carbon footprint:

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.

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.

Each product is then designated a level of

basic, bronze, silver, gold, or platinum.

shower rail set

Find more information here.

achievement:

prevents the unnecessary use of hot water by supplying only cold water with the faucet lever in the middle position. **Emissions from buildings and construction constitute** almost 40% of global carbon emissions*. *European Commission, 2020

GROHE's engagement and achievements in

S-Size

CERTIFIED

cradle to cradle

PRODUCTS PROGRAM

sustainability have been honored with a double-win Sustainability of the German Sustainability Award 2021 in the Design 2021 Award 2021 category "Resources" and with the water system GROHE Blue in the category "Design Icons".

WINNER

Find more information about GROHE's sustainability engagement on www.green.grohe.com

GROHE Feldmühleplatz 15 | 40545 Düsseldorf | Germany

Melanie Vrenegor | Sr. Communications Manager Sustainability PART OF LIXIL

MEDIA CONTACT Phone: +49 (0) 211/9130-3030 | www.grohe.com E-Mail: media@grohe.com

German Sustainability Award

ICON