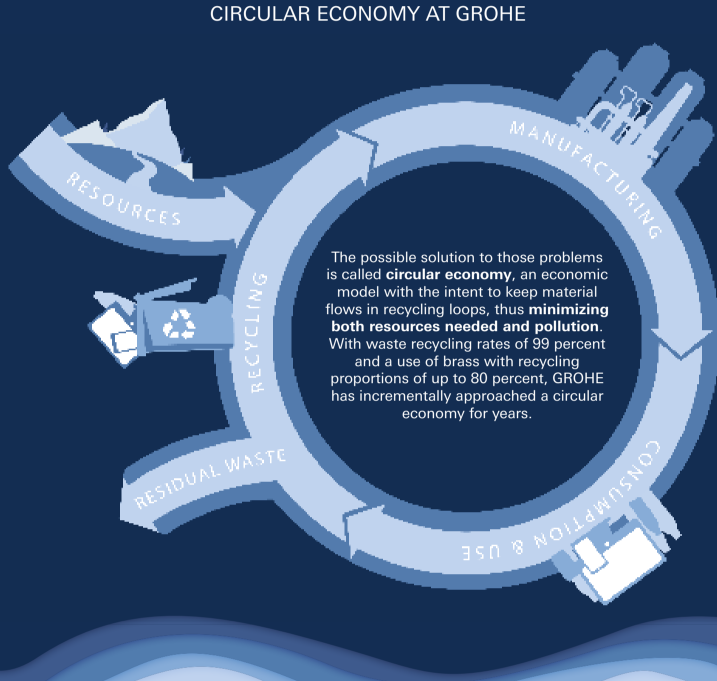
CIRCULAR ECONO AT GROHE

SUSTAINABILITY IS THE FUTURE -REDUCING RESOURCE CONSUMPTION AND POLLUTION FOR A HEALTHY PLANET AND SOCIETY



AIMING FOR A WORLD WITHOUT WASTE -CIRCULAR ECONOMY AT GROHE



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

CRADLE TO CRADLE CERTIFIED® PRODUCTS

ULTIMATE SUSTAINABILITY WITH GROHE'S FIRST

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.



The Cradle to Cradle Certified® Product Standard

Find more information here.



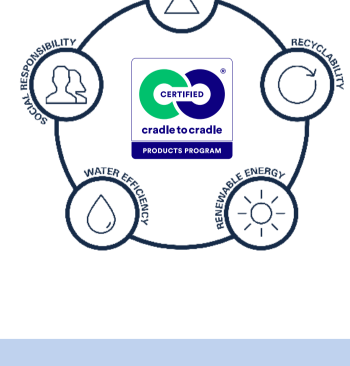




To achieve a certification, a product is evaluated in terms of the following five categories: material health, material reutilization, renewable energy, water stewardship, and social fairness.

is the world's leading science-based and rigorous norm for designing and manufacturing safe, circular and responsible materials and products.

Each product is then designated a level of achievement: basic, bronze, silver, gold, or platinum.





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

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*.

The sustainability benefit of the two faucets, GROHE Eurosmart

Further reduction of a buildings' carbon footprint:

and GROHE BauEdge, is enhanced with the SilkMove ES

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