

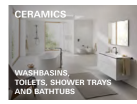
GROHE is part of the LIXIL Group Corporation and benefits from the active knowledge transfer within the group and the opportunity to open up new product segments and develop innovations faster and more efficiently. LIXIL is the global market leader in the sanitary ware industry and residential building equipment.

GROHE PRODUCT PORTFOLIO











GLOBAL PRODUCTION NETWORK

GROHE owns a global production network that is based on German engineering as well as globally consistent high standards for the manufacturing of GROHE products. This enables GROHE to meet the most uncompromising demands in terms of finishing and functionality worldwide. Therefore, GROHE products bear the badge of quality "Made in Germany". Each plant is strictly specialised.

SEE THE GROHE PLANTS WORLDWIDE:



Albergaria

Thermostats, kitchen faucets GROHE Red and Blue and PVD Coloring

Klaeng

Mass-premium one-hand mixers, zinc components, cartridges

Lahr

Showers and shower systems as well as water security system GROHE Sense Guard

Porta Westfalica

Installation systems, valves, flush plates, wall-mounted flush valves













GROHE production site since

Approximately



Each year, in Hemer ...

more then 2 million more then 5 million more then 0.7 million more then 0.2 million

cartridges

Rapido concealed bodies

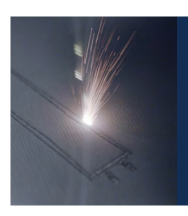
... are being manufactured.

In 2015, GROHE commissioned a combined heat and power plant (CHP) in Hemer. This generates 3,400,000 kWh of electricity p.a., which is equivalent to a consumption of 680 four-person households.

The electricity is used in the foundry for melting brass. The generated waste heat is used in electroplating for surface coating. The CHP can help save up to 1,200 tonnes of CO₂ per year.

GROHE invests in innovations. The new development laboratory brings all competences together at the Hemer site.





INNOVATIVE MANUFACTURING: FITTINGS THAT COME OUT OF THE **3D PRINTER**

GROHE sets new standards in forward-thinking manufacturing "Made in Germany" and continues to expand its technological leadership: GROHE uses the 3D metal-printing process at its Hemer plant, redesigning the GROHE Atrio and GROHE Allure Brilliant faucets.

ADVANTAGES OF 3D PRINTING:

- ✓ Individualization in form and function
- ✓ Production of custom-made products in small quantities
- ✓ Shorter delivery times

PRODUCTS MANUFACTURED IN HEMER

Rapido SmartBox · Thermostats · Allure Brilliant · Atrio









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