

For the sake of the environment  
CO<sub>2</sub> savings with nature protect

PRODUCT CATEGORY	CO <sub>2</sub> SAVINGS (%)	CO <sub>2</sub> SAVINGS (KG)
BATHTUBS	59	100.1
SHOWER SURFACES	55	49.2
WASHBASINS	67	19.9

Basis for the calculation: Average values of the limited edition nature protect by product categories:

- Bathtubs: 664, 652, 653
- Shower surfaces: 1578, 1576, 1580, 1554
- Washbasins: 3184, 3185

CERTIFICATE NUMBER

Franz Kaldewei GmbH & Co. KG, Beckumer Straße 33–35,  
59229 Ahlen, Germany, Tel.: +49 2382 785 0 / info@kaldewei.com



KALDEWEI steel enamel,  
that is steel and glass made from  
minerals, iron ore & sand

300086 12/2021 KALDEWEI accepts no liability for printing errors or mistakes. Subject to technical alterations, tolerances and errors. Similar illustrations.

# CONGRATULATIONS!

You are the proud  
owner of a product  
from KALDEWEI.

By acquiring a bathroom object of the nature protect limited edition, you support us on the way to a climate-neutral industry. As a premium bathroom supplier we are convinced that luxury and sustainability go hand in hand. Modern luxury must include sustainable thinking, management and action in order to create long-term credibility. Thank you for joining us on our way to a more luxsustainable world.

This certificate attests that this product produced by Franz Kaldewei GmbH & Co. KG is part of the nature protect limited edition made of bluemint® pure produced by thyssenkrupp. The steel has a lower product carbon intensity of 0.6 t CO<sub>2</sub>eq/t, meaning a saving of 70% in comparison to conventional steel from thyssenkrupp. thyssenkrupp has verified the purchase of bluemint® pure with a reduced CO<sub>2</sub> intensity. More information [www.bluemint-steel.com](http://www.bluemint-steel.com)

The CO<sub>2</sub> savings are calculated in accordance with the Greenhouse Gas Protocol for Product Life Cycle and Reporting Standard. Product life cycle GHG accounting is a subset of life cycle assessment (LCA), which seeks to quantify and address the environmental aspects and potential environmental impacts throughout the life cycle of a product from raw material extraction through to end-of-life waste treatment. Franz Kaldewei GmbH & Co KG calculates the difference in GHG emissions between a KALDEWEI Low Carbon Footprint steel product, and the same product produced without using bluemint® pure.



**nature protect**