

REDUCTION OF WATER CONSUMPTION



BOTTLED WATER



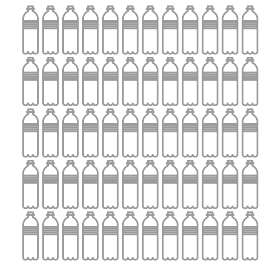
1 litre of PET-bottled water
up to **7 liters¹** of water

REDUCTION OF CO₂ EMISSIONS

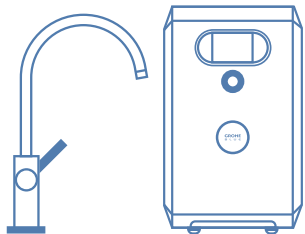


PET-bottled water requires at least
108.47 grams² CO₂ per litre

REDUCTION OF PLASTIC



Up to **6,600 1 liter water
bottles²** in an office of 30
people per year



**GROHE BLUE
PROFESSIONAL**



GROHE Blue Professional
requires only **1 liter**



GROHE Blue Professional
requires **15.59 grams² CO₂**
per liter



0 bottles
for GROHE Blue Home

¹ "The real water consumption behind drinking water: The case of Italy", Journal of Environmental Management 92 (2011)

² "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 Professional considered in the study is 5 years.