Environmental Performance Report

AS STANDARD 2023-2024

Carbon Footprint at Standard



STANDARD's Greenhouse Gas (GHG) Footprint

STANDARD's greenhouse gas footprint has been calculated in accordance with the internationally recognized *GHG Protocol Corporate Accounting and Reporting Standard*, the most widely used framework for greenhouse gas reporting.

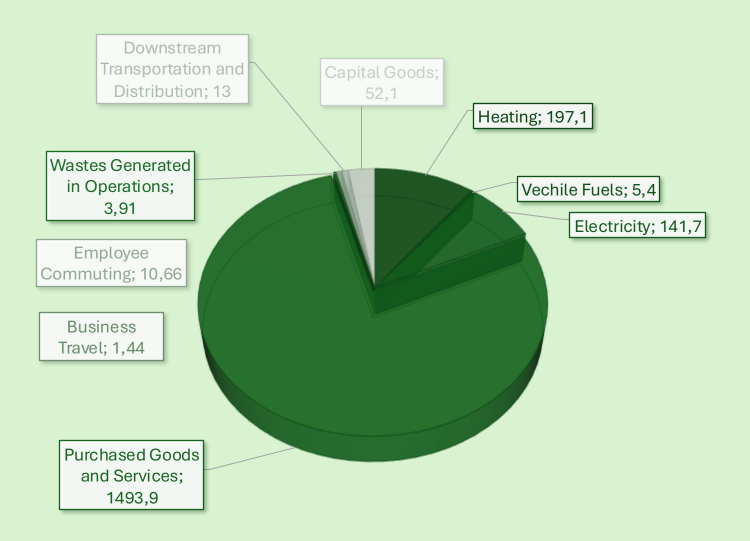
This protocol covers emissions from seven greenhouse gases: carbon dioxide (CO_2), methane (CH_4), nitrous oxide (N_2O), hydrofluorocarbons (HFCs), perfluorocarbons (PFCs), sulfur hexafluoride (SF_6), and nitrogen trifluoride (NF_3).

Under the GHG Protocol, emissions are categorized into three scopes:

- **Scope 1:** Direct emissions from sources owned or controlled by the company.
- **Scope 2:** Indirect emissions from the generation of purchased energy.
- **Scope 3:** All other indirect emissions that occur as a result of activities throughout the company's value chain, both upstream and downstream.

The year **2023** serves as STANDARD's baseline for emission calculations. 2024 CO₂ Data Presented with Comparable Performance Metrics

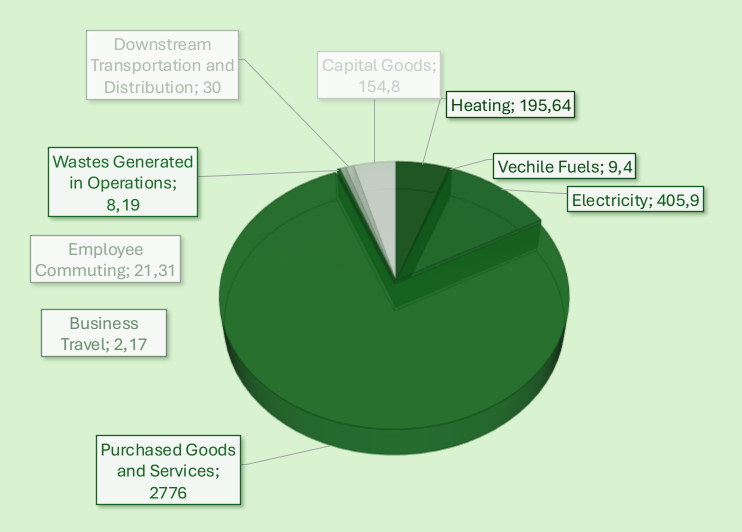
Carbon footprint at **STANDARD** / 2023



	Quantity (tCO2e)
SCOPE 1	202,6
SCOPE 2	141,7
SCOPE 3	1575
TOTAL	1919,3

Carbon Footprint Intesity	
Carbon Footprint Intensity per Revenue	
(tCO2e/EUR)	0,50815462
Company Revenue (tEUR)	3777
Carbon Footprint Intensity per People	
(tCO2e/ppl)	79,97083333
People Empolyed	24

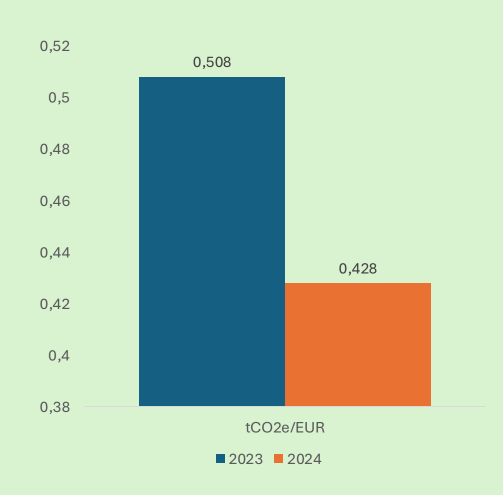
Carbon Footprint at STANDARD / 2024



	Quantity (tCO2e)
SCOPE 1	205
SCOPE 2	405,9
SCOPE 3	2992,5
TOTAL	3603,4

Carbon Footprint Intesity	
Carbon Footprint Intensity per Revenue (tCO2e/EUR)	0,428211527
Company Revenue (tEUR)	8415
Carbon Footprint Intensity per People (tCO2e/ppl)	83,8
People Empolyed	43

STANDARD Carbon Footprint Comparison 2023-2024



Standard continued its strong growth trajectory during the 2023–2024 period, achieving a **122.8% increase in revenue** year-over-year. Despite this rapid expansion, the company maintained a clear commitment to its sustainability objectives.

Our key indicator for environmental performance is the **Carbon Footprint Intensity per Revenue** (tCO₂e/EUR) — a metric that provides a precise and comparable measure of progress toward our long-term emission reduction goals.

During the reporting period, **Standard successfully** reduced its CO₂ emissions intensity by 15.8% relative to revenue growth, demonstrating that sustainable development and financial expansion can advance hand in hand.

STANDARD's Commitment

We Value Quality

The integrated management system of Standard is built and implemented taking into account the requirements of ISO 9001:2015 and ISO 14001:2015 standards, which are confirmed by the quality certificates issued by TÜV NORD CERT GmbH

We Care About Environment

Our production and supply chain are designed to be environmentally friendly and sustainable. We carefully sort all production waste and continuously explore new, more efficient recycling methods. Most of our production facility is heated using production surpluses and biomass, with fossil fuels reserved only for extreme winter conditions.

Standard AS is committed to aligning its sustainability strategy with the 1.5°C climate target, aiming to achieve a 50% reduction in greenhouse gas (GHG) emissions by 2030 relative to turnover. We remain committed to reducing our carbon footprint and improving our environmental performance year after year.

We Value Our People

STANDARD delivers top-quality project solutions thanks to the expertise and dedication of its skilled specialists. We are committed to fostering an environment where everyone can share ideas openly and constructively. We genuinely care about our people and are building a company that inspires us to achieve great things together.

Going forward 2025



Sustainable furniture materials. Standard, in collaboration with PlaatDetail, has developed SIPA a new generation of lightweight furniture system that redefines durability and environmental performance. The material is 2.5 times lighter than traditional chipboard, 100% waterproof, and sustainable both inside and out. Manufactured from recycled ocean plastics, it transforms waste into long-lasting, high-quality design solutions - demonstrating how innovation and responsibility can coexist seamlessly.

FSC® Certification. Standard AS is proud to announce that the company is now officially FSC® certified, covering both FSC Mix and FSC 100% product categories. This certification reflects our commitment to responsible sourcing and sustainable forestry practices. By adhering to the Forest Stewardship Council's rigorous standards, we ensure that the materials we use originate from responsibly managed forests that deliver environmental, social, and economic benefits.





Transition to Renewable Energy at Kose Factory. Our Kose Factory now operates on renewable energy sourced from wind and solar parks, further reducing our operational carbon footprint. This transition represents a key step in our ongoing efforts to decrease emissions and advance toward a more sustainable and energy-efficient production process.