

GHG Report - Weland AB

Greenhouse Gas Emissions Report 2025

Introduction

This report is a compilation of Weland AB's greenhouse gas (GHG) emissions for 2025 in accordance with the provisions of the GHG protocol. The information is split into three parts - Scope 1, Scope 2, and Scope 3 - and provides a clear picture of where our environmental impact occurs and where the measures we take to address this have the greatest effect.

Summary of greenhouse gas emissions

Scope	Description	CO2 emissions (tonnes)
Scope 1	Direct emissions from the business	202 (254)
Scope 2	Indirect emissions from energy use	4,479 (5,454)
Scope 3	Supply chain and product life cycle	101,475 (91,367)
Total	Company's total emissions	106,046 (97,108)

The figures quoted in brackets refer to the previous reporting year.

Scope 1 & 2: Direct and indirect emissions

Implemented and planned measures

- Energy efficiency in manufacturing processes.
- Optimisation of transports to reduce fuel consumption and emissions.
- Investigation of opportunities to use fossil-free electricity, which may affect future Scope 2 emissions.

Scope 3: Supply chain emissions

Most emissions generated by Weland AB come from Scope 3, principally procured steel and other input materials:

- Procured raw materials (steel, packaging, components)
- Transport of products
- Products at the end of their service life

Measures to reduce Scope 3 emissions

- Collaborate with suppliers of steel with a lower CO2e.
- Optimise logistics and transports in order to reduce emissions.
- Promote recycling and the circular design of products.

Climate strategy and long-term focus

Weland AB's long-term goal is to achieve Net-Zero greenhouse gas emissions by 2050. The work is based on the ongoing streamlining of the business itself and making gradual improvements to the value chain.

During the period up to 2030, our focus will be on gradually reducing emissions in Scope 1 and 2. This will be achieved through the implementation of energy efficiency measures, increasing the proportion of fossil-free energy use, and ensuring a more efficient use of resources. This work is further enhanced by collecting climate data and developing collaborative relationships with suppliers with the aim of reducing emissions in Scope 3.

The procurement of steel and other input materials represent the biggest climate impact, making materials selection and supplier collaborations key elements of this repositioning process.

Environmental benefits of materials recycling

As part of our resource management efforts, a significant proportion of the waste metal generated by our production lines is recycled. Our recycling partner has calculated that this is equivalent to a restricted climate footprint of approximately 15,240 tonnes CO₂e during 2025.

The calculation is based on the difference between the climate impact from production using virgin steel and production using recycled steel, and demonstrates the potential systemic benefit of our waste material being reintroduced in circular flows. *It should be noted that this value has not been calculated on the basis of the Scope 1-3 emissions reported by Weland AB, but has instead been highlighted as an example of positive effects outside our direct value chain.*

Conclusion

Through structured and long-term climate work, Weland AB is combining reduced climate impact with high levels of product quality and efficient production. The goal is to gradually reduce emissions in the entire value chain, achieving Net-Zero no later than 2050.

Smålandsstenar 04.02.2026

Weland AB