

For the World of Tomorrow.

Lagermax Climate Report



Lagermax

GROUP

Delivering Sustainably. Demonstrating Responsibility.



Together in motion.

The Road to Greener Logistics

Our logistics solutions move more than just goods: they ensure supply, connect markets, and strengthen entire economic regions. As part of critical infrastructure, we make a vital contribution—for our customers, for society, and for a healthy environment.

For us, sustainable action is not an add-on but a prerequisite for future-ready logistics. Climate protection is at the heart of our environmental strategy – because the transport sector plays a key role in reducing global emissions.

To make a targeted impact, we create transparency: we systematically measure our carbon footprint, group-wide and across all relevant emission sources. This data foundation enables us to define effective measures and set measurable targets.

This report provides a concise overview of our climate protection measures and shows how we are making our services more environmentally friendly, step by step. Join us for a behind-the-scenes look at our journey toward climate-conscious, future-oriented logistics.

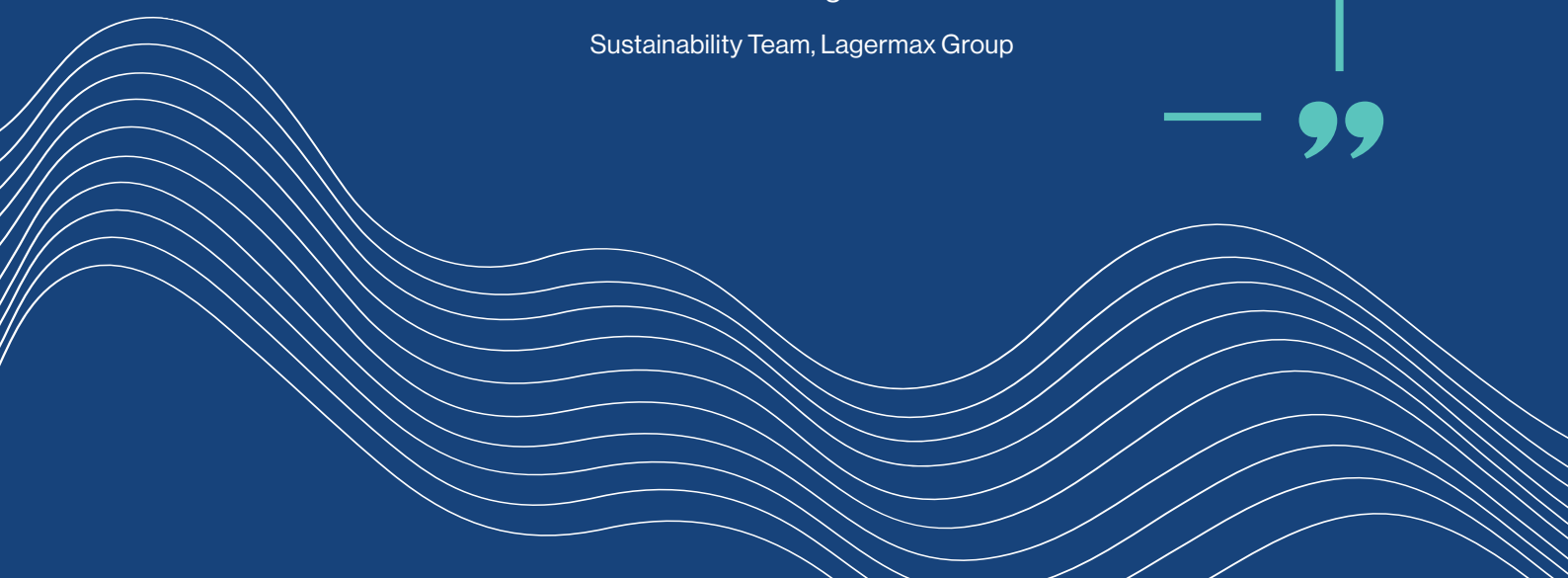
“ —

|

“Climate protection in logistics can only succeed if we take responsibility together. We support our customers in reducing their Scope 3 emissions—with concrete solutions and strong commitment.”

Sustainability Team, Lagermax Group

— ”



Our mission is to offer flexible, sustainable,
and tailor-made solutions as a trusted
and versatile logistics partner – with a broad range
of services that meet the diverse needs of our customers,
employees, and partners. In doing so, we create connections
that keep us moving forward together.

The Lagermax Group at a glance

The Lagermax Group is one of Austria's largest logistics companies and a strong player in the European transport and logistics market, with 85 locations in 15 countries.

The company's headquarters are located in Salzburg – at the heart of Europe – and are integrated into a high-performance, trans-European transport infrastructure. From there, Lagermax serves European markets reliably and efficiently—from the Netherlands to Türkiye


The group focuses on international transport solutions by land, sea, and air, as well as on car and motorcycle transport, parcel and express services (e.g. AED and DPD), and specialized trade fair and textile logistics. This is complemented by container sales and rentals, along with modular construction and container solutions as part of the extended portfolio.

Sustainable industry solutions complement the service portfolio. These include, among others, end-to-end logistics solutions for lithium batteries throughout the entire supply chain provided by LogBATT, as well as a wide range of environmental and recycling services offered by FRIKUS Transport Logistics and Ambach Entsorgung.

Our Commitment to a Sustainable Future

Sustainability is an integral part of everything we do—ecologically, economically, and socially. As a logistics service provider, we take responsibility along the entire value chain: for climate protection, for our employees, and for the careful use of resources.

We focus on concrete measures to reduce CO₂ emissions, promote the expansion of renewable energy, strengthen circular processes, and develop future-ready solutions together with our partners.



85 Locations in 15 Countries

**Together in motion.
We connect the world
sustainably with customized
logistics solutions.**



Our Path to Net Zero

Step by Step Towards a Climate-Friendly Future

The path to climate-friendly logistics is not a sprint, but a long-term transformation process. As an international logistics provider, we are committed to actively contributing to the mitigation of global warming — with the clear goal of reaching net-zero emissions by 2050. Like many in the industry, we face complex challenges. In heavy-duty transport in particular, the necessary technologies, economic conditions, and infrastructure for widespread fleet electrification are still lacking in many regions.

Nevertheless, we are driving the transition forward with determination — through concrete measures, pilot projects, and investments that have an impact today and pave the way for a lower-emission future.



3

Our accounting covers all significant emission sources along our value chain – from direct emissions from our own fleet (Scope 1), to purchased energy (Scope 2), and upstream and downstream emissions across the supply chain (Scope 3). We follow the global standard set by the Greenhouse Gas Protocol.

NET
ZERO

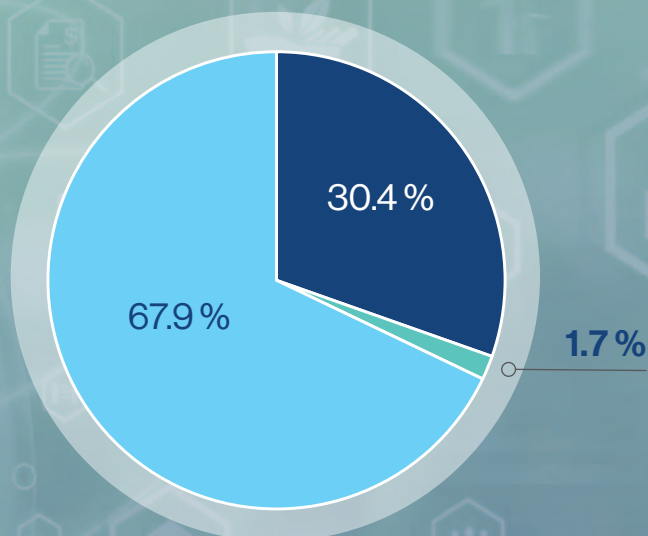


4

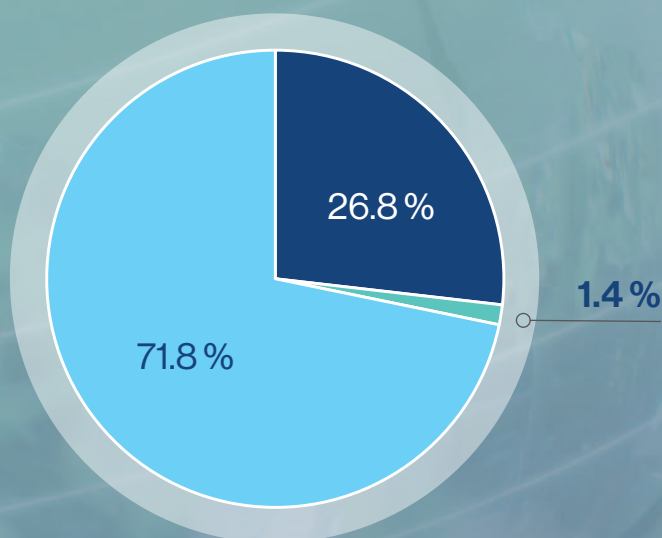
Even though not all influencing factors are within our direct control, we see it as our responsibility to create transparency – and to work together with our customers, partners, and employees on sustainable solutions.



Total Emissions 2023:
309.3 kt CO₂e



Total Emissions 2024:
309.1 kt CO₂e



● Scope 1 ● Scope 2 ● Scope 3

Methodology: Our Calculation Approach

Accounting Standard	Greenhouse Gas Protocol (Corporate Standard)
Organizational Boundary	Operational Control
Data Sources	Operational control, consumption data, purchasing volumes, service provider information, fleet and energy data
Reporting Period	2023 / 2024
Emission Unit	t CO ₂ e (tons of CO ₂ equivalents)

Our Emissions Profile: Primary Reduction Drivers

Our carbon footprint reveals which areas are the main drivers of our emissions—and where we can take targeted action to make a meaningful impact.



Scope 1

A significant share of our direct emissions comes from our own fleet—particularly from operating our truck fleet. Additional emissions result from company vehicles and internal transport equipment such as forklifts and shuttle vehicles.

Scope 1 emissions also occur at our logistics sites—for example, from heating systems powered by natural gas or heating oil, as well as other fossil energy sources used directly on-site. These consumption-related emissions fall under Scope 1 because they are directly caused and controlled by us.



To sustainably reduce these emissions, we are taking the first steps: through the electrification of our fleet and the use of HVO, we are actively working toward a greener vehicle fleet.

In terms of buildings, we aim for highly energy-efficient standards in new constructions—such as BREEAM or DGNB certifications. Existing buildings are gradually being converted to more sustainable energy and heating systems.

Scope 2

Scope 2 emissions arise from the consumption of purchased energy, particularly electricity and district heating.

Although these emissions do not result from on-site combustion, they are a significant part of our carbon footprint – since the provider's energy mix plays a crucial role.

Wherever possible, we already use 100% green electricity – especially in Austria. Additional markets are being converted step by step.

In parallel, we are expanding self-generated energy, for example through photovoltaic systems, battery storage solutions, and energy-efficient lighting.



Scope 3

The largest share of our emissions falls under Scope 3 – primarily from purchased transport services, such as those provided by carriers. This category also includes other upstream and downstream activities such as purchased goods and services, business travel and employee commuting.

Since many of these emissions lie outside our direct sphere of influence, we focus on partnership and transparency.

Together with our transport partners, we work on solutions to enable lower-emission transport – for example, using HVO, initial e-truck projects, or by advising our customers on Scope 3 emissions.

In addition, we continuously improve data collection in this area to enable targeted and effective management.



Steps We're Taking to Cut Emissions

The mobility transition in heavy-duty transport remains a major challenge.

In many places, the necessary technologies, economic conditions, and infrastructure for widespread electrification of truck fleets are still lacking. Despite these challenges, we are moving forward with determination — focused on our main emission drivers and implementing concrete reduction measures.

Our first systematic carbon footprint assessment marks the starting point for consistent, data-driven climate management. After all, only what can be measured can be effectively improved.

In 2023 and 2024, we already implemented numerous initiatives that demonstrate: at Lagermax, climate protection is part of everyday practice. From fleet operations to buildings to daily workflows, a wide range of projects work together to sustainably reduce our emissions.

The following excerpt provides an overview of specific actions we are taking to advance climate protection across our company group.



In Austria, we are increasingly using electric cars and vans. The first vehicles are also in operation in Romania and Hungary.



The share of electric forklifts in our operations is already well advanced internationally.



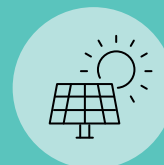
339 charging points at our Lagermax locations by the end of 2025.



For the transition, we are already using HVO – a CO₂-reduced alternative to diesel – in parts of our fleet.



We are launching pilot projects with electric trucks.



4.52 MWp of photovoltaic capacity in Austria, Romania, and Croatia by the end of 2025.



Efficient lighting through LED upgrades and smart controls.



Transitioning heating systems to sustainable sources such as heat pumps, district heating, and wood chip boilers.



For new buildings, BREEAM or DGNB certifications are pursued to ensure sustainable standards.

Achieving climate neutrality by 2050 requires a long-term, results-driven approach. We're moving forward – deliberately and effectively.

Partnering for Emission Reductions: Our Services for Your Scope 3 Goals

Together with our customers, we design climate-friendly logistics solutions—data-driven, collaborative, and impact-oriented.

Our services help you create transparency, reduce emissions, and make your supply chain more sustainable.

CO₂ Data That Brings Clarity



- Emissions calculation with EcoTransIT
- CO₂-reports for your transports

Driving Emissions Down in Logistics



- Up to 85 % CO₂ savings with HVO
- Pilot projects with electric trucks
- Rail over road – where applicable

Climate Protection Is a Team Effort.

The sustainable transformation of our industry can only succeed if we act together – with employees, customers, and partners.

We are still at the beginning, but we've taken the first steps – and many more are planned.

Thank you for joining us on this journey.

Sustainability Through Partnership



- Strategic consulting for Scope 3 emissions
- Tailored sustainable logistics solutions
- Collaborative pilot initiatives

360° Logistics – Thinking Holistically



- Battery logistics
- Recycling and reverse logistics
- Services to promote the circular economy

Contact:

**Sustainability Team
Lagermax Group**

sustainability@lagermax.com



Together in motion.

www.lagermax.com