



AHOLA TRANSPORT

Environmental Report 2025



Inside This Report

- This report presents the greenhouse gas (GHG) emissions of the transport services provided by Ahola Transport.
- The GHG emissions* have been calculated in accordance with the SFS EN 14083 standard.
- In this report, GHG emissions are expressed as CO₂-equivalent** (CO₂e) figures. In previous reports emissions are presented as CO₂.
- Ahola Transport calculates transport assignment distances based on the fastest feasible route for heavy vehicles.
- The transport distance includes empty kilometers, so the GHG emissions cover both loaded and empty driving.

Background to Our Environmental Work

Since the mid-1990s, Ahola Transport has actively worked to improve its environmental performance. In 2000, the company launched a more structured environmental program, in which third-party certification of its environmental management system (according to ISO 14001) was a natural next step. This goal was achieved in 2002, when the company obtained its ISO 14001 environmental management certificate.

Since 2001, the company has published an annual environmental report presenting the goals and results of its environmental work.

The rationale behind Ahola Transport's environmental improvement efforts is driven by customer requirements, national and international programs, and expectations from other stakeholders. The company's environmental initiatives and targets also reflect the growing environmental awareness among its owners and partners.

These Tasks are Central to Our Environmental Efforts:

- Continuously reducing our fuel consumption and our emissions in relation to the volume of transported freight.
- Increasing our co-workers' understanding and awareness of environmental issues.



*Greenhouse gas (GHG): A gaseous component of the atmosphere of either natural or human origin that absorbs and emits radiation at specific wavelengths within the infrared spectrum emitted by the Earth's surface, the atmosphere, and clouds.

The continuing environmental work

Ahola Transport's mission has long been to offer increasingly efficient, reliable, and environmentally friendly transport and logistics services. The company's environmental work is guided by management's environmental targets and program, with a continuous focus on reducing environmental impact in relation to the ton-kilometers we produce.

Ahola Transport plans and executes transport assignments using a dynamic logistics concept, where the customer's freight needs always form the starting point for routing. This approach shortens lead times, minimizes freight handling, increases flexibility, and reduces emissions.



Environmentally-friendly Transport Services: Areas of Development

Professional Skills

- Quality standards
 - Assisting technology
 - Training and coaching
 - Driver approval and certification program
- » **Eco-driving**

Optimized Fleet

- Modern truck technology
 - High load capacity concepts
- » **Lower fuel consumption & higher payload**

Real-time Operations

- Dynamic logistics
 - Connectivity
 - Digitalization
 - Minimized waste
- » **Production efficiency**

Energy Choices

- Alternative energy choice
 - Green km-services
 - Monitoring
- » **Carbon reduction**

Targets for 2026

Numeric Target

24,400

grams of CO₂/t.km
in road transport
services.

Activity Targets

Continuous improvement in key development areas to reduce transport emissions includes:

- strengthening professional skills,
- enhancing real-time operations,
- developing the fleet, and making more sustainable energy choices.

Research and development efforts focus on low-carbon transport services, including the adoption of new technologies and alternative energy solutions such as electricity.

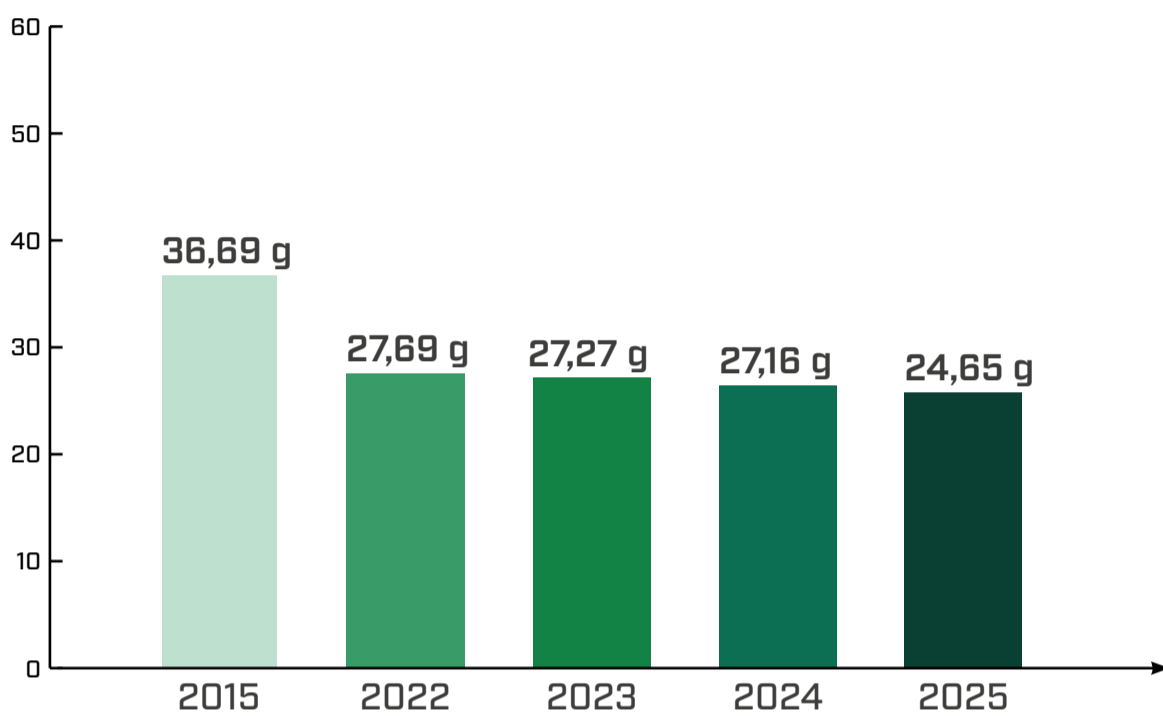
Energy efficiency of facilities is continuously improved in line with targets set at Group level.

GHG Emissions of Road Transport Services

Ahola Transport's GHG emissions per ton-kilometer (t.km)*

All market areas

Tank to wheel emissions • Grams CO₂e** per t.km



*Freight transport activity is measured in ton-kilometers.

A ton-kilometer (t.km) represents the transport of one metric ton of goods over a distance of one kilometer.

Emissions for 2015–2023 are calculated in accordance with the EN 16258 standard. Emissions from 2024 onward are calculated in accordance with the EN 14083 standard.

The 2015 column presents Ahola Transport's emissions in 2015, which is also our reference year for reporting.

**CO₂ Equivalent

Carbon dioxide equivalent (CO₂e) is a metric used to aggregate emissions from different greenhouse gases based on their global warming potential (GWP). Emissions of gases other than carbon dioxide are converted into the equivalent amount of CO₂ with the same warming impact.

CO₂e Encompasses the Following Greenhouse Gasses:

- Carbon dioxide CO₂
- Methane CH₄
- Nitrous oxide N₂O
- Sulphur hexafluoride SF₆
- Hydrofluorocarbons HFCs
- Perfluorocarbons PFCs

CO₂ Traffic Emissions of Road Transport Services

Ahola Transport's Road Transport Services' CO₂ emissions All market areas

| YEAR | 2015 | 2018 | 2019 | 2020 | 2021 | 2022 | 2023 | 2024* | 2025* |
|--|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| Tank to wheel emissions Grams CO ₂ e per t.km | 36.69 | 33.89 | 31.15 | 28.84 | 27.95 | 27.69 | 27.27 | 27.16 | 24,65 |
| Life cycle Grams CO ₂ e per t.km | 46.16 | 44.12 | 41.39 | 39.19 | 38.21 | 38.18 | 38.89 | 34.88 | 32,15 |

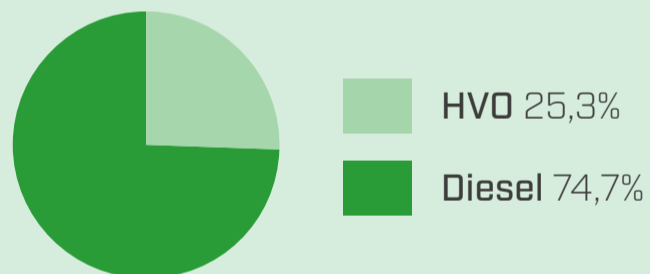
*Emissions for 2015–2023 are calculated in accordance with the EN 16258 standard. Emissions from 2024 onward are calculated in accordance with the EN 14083 standard.



Bio Fuels

Share of bio-based fuels of total amount used for road transport in 2025.

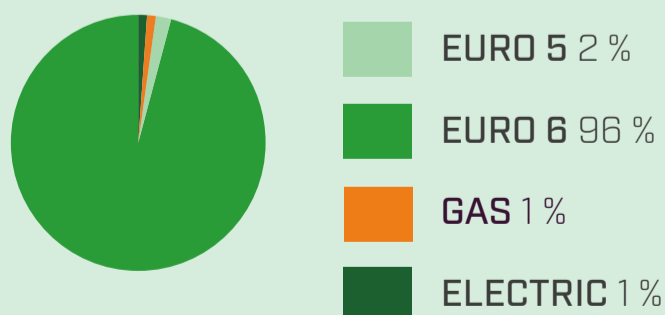
All Market Areas



Vehicle emission classes*

Distribution of vehicle emission classes and energy sources used in company-owned and contract carriers' vehicles at the end of 2025.

All Market Areas



*EURO 5 and EURO 6 are vehicle emission standards that define how much harmful emissions, such as nitrogen oxides, particulate matter and carbon monoxide, a vehicle is allowed to produce. Vehicles compliant with EURO 6 have lower emissions than those compliant with EURO 5.

Emissions from sea transport linked to road transport

Cargo and passenger ships report their emissions (tank-to-wake) independently on their respective websites.

Business Policy

[Quality and Environmental Policy]

Ahola Transport is a transport and logistics company operating across Europe. The company plans and carries out direct transports for industry and trade.

The company's vision and performance management emphasize customer value creation and operational efficiency.

Overall responsibility, openness, and respect for the individual are the core values that form the foundation of Ahola Transport's business operations.

Ahola Transport aims to

- create added value for our customers, employees, suppliers, society, and owners
- strengthen competitiveness and profitability through the effective management of goods flows and transport operations
- create and maintain a safe and pleasant working environment for employees and partners, while actively contributing to the development of a safe operating environment
- operate in a manner that considers environmental impacts across all operations

These objectives are achieved by:

- maintaining ongoing dialogue with customers to better understand their needs
- developing and implementing new logistics solutions related to work methods, transport equipment, and IT systems
- continuously developing "Ahola's way of working" by focusing on value-creating processes, eliminating waste, and engaging all employees in continuous improvement
- regularly conducting work environment and well-being surveys, developing programs to improve the working environment, and actively promoting traffic safety throughout operations
- hiring new drivers through our own in-house training program Ahola Academy
- investing in development, education, and competence in areas critical to environmental performance and quality, and encouraging carriers and partners to actively participate in this work
- preventing pollution, complying with applicable environmental legislation and other requirements, and continuously improving environmental and quality-related processes
- setting clear objectives and defining indicators for the above-mentioned focus areas



Åke Nyblom
Managing Director
Ahola Transport

