

# ESG report 2025



COUNT ON US



## Contents

1. About Preston Rentals
2. Sustainable Development
3. Environmental Responsibility (E)
4. Climate Account 2024
5. Social Responsibility (S)
6. Governance (G)
7. Methodology and Accounting Policies

Approved by CEO  
Martin Bo Bojesen

Prepared by B3 Impact ApS

**“ For us, good leadership is about direction, clarity and responsibility. We work to create a framework where people thrive and decisions are made with both heart and thought.**

For us, sustainable development is about taking responsibility – not because we have to, but because we believe it is the right thing to do. The construction industry has a major impact on both people and the environment, and therefore we also have a great opportunity to make a difference.

When we rent out equipment instead of producing and owning more, we work smarter with the resources we have. We reduce waste, we increase efficiency on site, and we help our customers find solutions that are both safe, economical, and more sustainable.

But sustainability is not just about machines and technology – it is also about people. About collaboration, good dialogue, and proper relationships. It is our values that drive us, and they are what shape the decisions we make every day.

We want to be a partner you can count on – also in the future. That is a commitment. And we are on target for that.

**Martin Bo Bojesen**  
**CEO, Preston Rentals**



# About Preston Rentals

At PRESTON RENTALS®, we are specialists in renting modern lifting and transport solutions for the construction industry. With branches in Trige near Aarhus and Glostrup, we offer a wide range of efficient and reliable machines that help our customers save time and costs on construction projects.

We are particularly known for our patented SuperDeck® system – a flexible and safe loading platform that streamlines the handling of building materials. In addition, we offer an extensive fleet of mini cranes, vacuums and special machines under brands such as SuperCrane™, SuperGlassHandling™ and SuperElevate™.

At PRESTON RENTALS®, we do not just deliver machines, but complete solutions. We combine rental with technical advice and engineering expertise, so that our customers get the optimal setup for their project – regardless of whether it is about glass installation, facade work or the transport of heavy materials.

Our mission is to make construction processes more efficient, safe and sustainable. With fast delivery, well-maintained machines and a committed team, we are a reliable partner for contractors and construction companies throughout Denmark.



## Sustainable development at Preston Rentals

At PRESTON RENTALS®, we see sustainable development as a natural part of the way we do business. The construction industry has a significant climate and resource footprint, and as a rental company of equipment and lifting solutions, we have the opportunity to make a real difference. When we rent out equipment rather than each contractor owning their own, the machines are better utilized and the need for new production is reduced. This saves both resources and CO<sub>2</sub>.

We are constantly working to maintain and renew our machinery fleet so that our customers have access to modern, reliable and energy-efficient solutions - including electric and low-emission alternatives. At the same time, we help with technical advice and planning so that the equipment is exactly suited to the task. This means less waste, fewer unnecessary lifts and a more efficient workflow on the construction site.

For us, sustainability is about more than climate. It is also about safety, working environment, quality and responsibility throughout the entire collaboration. We want to be a reliable partner that contributes positively - for people, projects and the environment.

In short: We work with sustainable development because it creates better results for our customers, for the industry and for the future.

# ESG

## - Environmental, Social and Governance

At PRESTON RENTALS®, we take responsibility for our climate footprint.

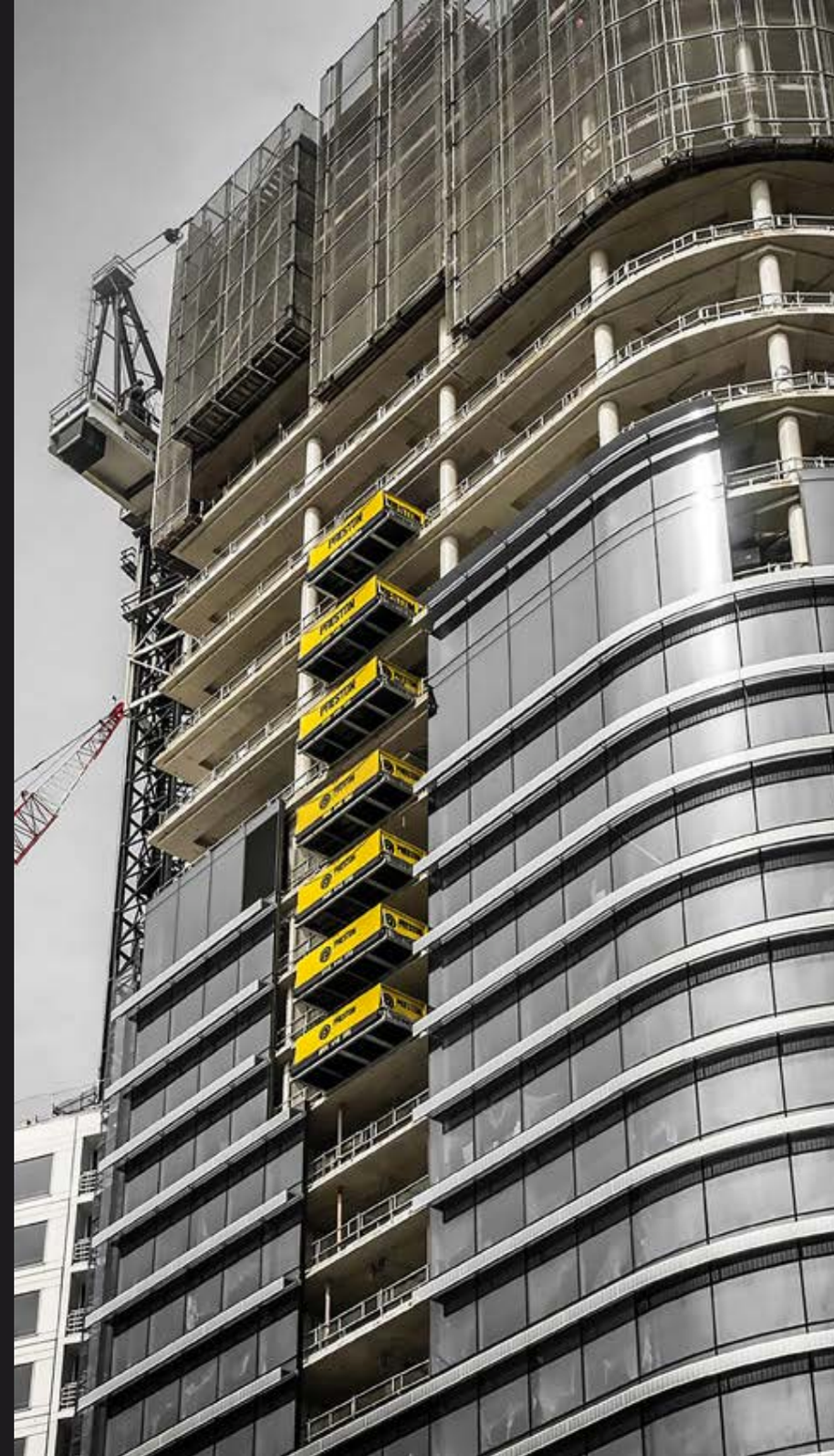
As part of our sustainable development, we have completed our first comprehensive assessment of the company's CO<sub>2</sub> emissions.

The results give us a solid basis for setting direction, prioritizing our efforts, and working more purposefully to strengthen our climate and environmental performance in the future.

**E** Climate accounting (CO<sub>2</sub> accounting) with selected key figures.

**S** Initiatives that support well-being, good cooperation and our social responsibility.

**G** Responsible leadership, culture and corporate governance.





## Environmental responsibility

As a key part of our sustainability efforts, we have completed the first calculation of the company's CO<sub>2</sub> emissions for the financial year 2024/2025. The calculation is carried out in accordance with the international Greenhouse Gas Protocol (GHG protocol) and forms the basis for our future goals and prioritized efforts.

### Current status

We have mapped the CO<sub>2</sub> emissions from our energy consumption, transport, waste, and purchases from our 8 largest suppliers. The analysis shows that our largest climate impact comes from purchases from our suppliers (Scope 3), while our own processes and operations constitute a somewhat smaller share of the total footprint.

CO<sub>2</sub>e Scope 1

**9,41**  
tons

2024/2025

CO<sub>2</sub>e Scope 2

**3,53**  
tons

2024/2025

CO<sub>2</sub>e Scope 3

**260,89**  
tons

2024/2025

# Climate accounting 2024

Category	Scope	Unit	2024
Transport	1	Tons CO <sub>2</sub> e	9,41
Energy and processes	2	Tons CO <sub>2</sub> e	3,53
Purchasing from the 8 largest suppliers	3,1	Tons CO <sub>2</sub> e	258
Indirect emissions from fuels	3,3	Tons CO <sub>2</sub> e	2,89
<b>Total emissions for selected key figures</b>			<b>273,83 tons CO<sub>2</sub>e</b>
Outside Scopes		Tons CO <sub>2</sub> e	1,32



# Energy and resources

Energy consumption

**43,1**  
MWh

2024/2025

Waste

**1,5**  
ton

2024/2025

Water consumption

**9,78**  
m<sup>3</sup>

2024/2025

**42,38%**

Genanvendes

## Scope 3: Our indirect contribution to emissions in construction

At PRESTON RENTALS®, we are aware that our machines – like all other lifting and transport solutions in construction – contribute to CO<sub>2</sub> emissions when used on construction sites. Cranes, lifts, vacuums and transport equipment use energy and resources in operation, and this naturally has an environmental impact. We are not blind to this responsibility.

But at the same time, we know that by renting rather than owning, we can help to significantly reduce the overall climate footprint of construction. When machines are shared between many customers and projects, they are used much more efficiently. This means that fewer machines on the market have to be produced, maintained and scrapped, and production and service life are some of the greatest climate impacts in the equipment industry.

We also work hard to offer modern, energy-efficient and reliable solutions, including electrical and low-emission alternatives, which reduce emissions on the construction site. Our ongoing service and maintenance ensure that the equipment uses the fewest possible resources during its service life.

Through advice and precise calculations, we also help customers choose the right machine for the job, so that larger or more energy-intensive equipment is not used than necessary. This reduces waste, fuel consumption and unnecessary lifting.

Although our equipment naturally has a climate footprint in use, rental, advice and modern technology contribute to our overall reduction in resource consumption and support a more sustainable construction industry, and our electric-powered machines also help reduce noise on construction sites and thus promote a better working environment.

**We focus on: Continuously increase the use of electrically powered machinery in construction.**

This is done, among other things, by offering battery packs, making it easier for our customers to choose electric machines. We are working to obtain data on the specific CO<sub>2</sub> emissions from the machines' diesel consumption.

# Key figures for social sustainability 2024

Here we present a comprehensive overview of our employee data and engagement in the local community. The figures and initiatives reflect our desire to run a responsible company where well-being, development and community go hand in hand – and where we actively contribute to creating value for both people and the environment.

## For the company

with employee and organizational key figures

---

Number of employees	3
Gender distribution	4 mænd
Employees on terms covered by the Salaries and Employees Act	100 %
Total sick leave*	20 %
Occupational accidents / deaths due to occupational accidents	0
Average training hours per employee	74 timer

\*Our sick leave can be attributed to the fact that we have had several sick leaves of both shorter and longer periods for a single employee during the financial year.

## For the local community

Sponsorships and social contributions

---

AGF Fodbold - exposure, tickets, hospitality and events

FC Midtjylland - Network

Borbjerg E-sport - sponsorship LAN 2024 & 2025

Henrik Øgaard - donation for Christmas packages

EM-Bussens Venner - Roliganbussen EM 2025

Tøjeksperten & Sportigan Videbæk

XL Grafik & Print - Logo Foil for Roligan Bus

ECHO EVENT - DM Racing network 2025

Sponsorship Cykelsponsorløb Borbjerg-Hvam Byfest

Det Rullende Hjerterum - donation to the homeless

---

**I alt**

**171.138,24**

# Governance at Preston Rentals

At PRESTON RENTALS®, we work purposefully with governance to ensure transparent, responsible and professional operations. For us, good governance is about clear frameworks, clear values and a shared responsibility for how we do business – both internally within the company and in collaboration with customers, suppliers and other partners.

A central focus area in our governance work is the development of a Code of Conduct, which sets the direction for how we expect everyone around us to act. We are preparing it because we want a common foundation for integrity, safety and responsibility – regardless of where in the value chain you encounter PRESTON RENTALS®.

The Code of Conduct helps us create uniform standards for quality and behavior, strengthen trust in collaboration and prevent risks in both operations and deliveries. It also helps to ensure that our work lives up to applicable legislation and the values we stand for as a company.

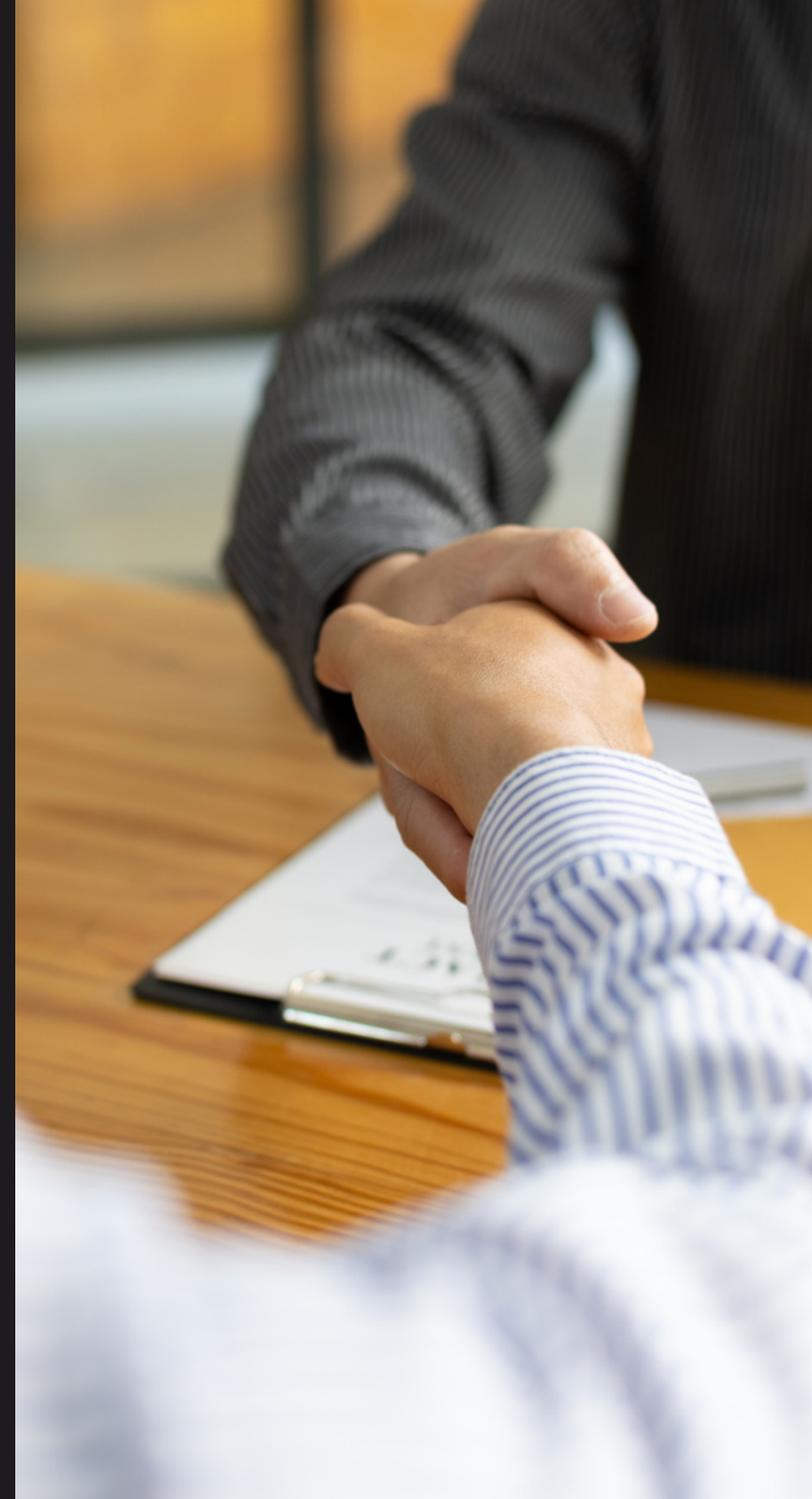
## We focus on:

- **Transparency and reporting**
- **Control and risk management**
- **Management structure and accountability**
- **Network and community management**

## Key figures for governance management 2024

PRESTON RENTALS® strengthens governance through clear structures, transparent decision-making processes and active involvement of employees and partners. This creates a solid foundation for quality, responsible management and sustainable development.

Convictions/fines for corruption/bribery: 0





## Method used

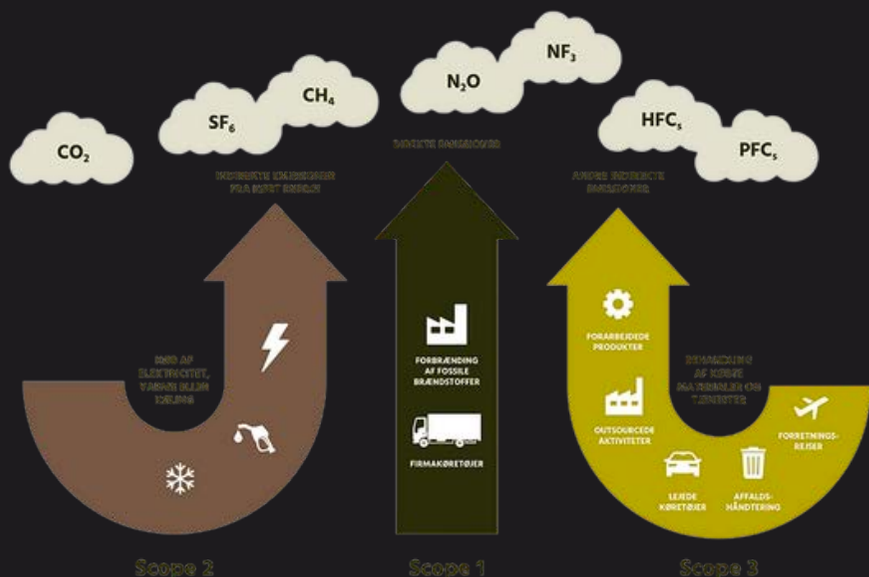
Calculation of greenhouse gas emissions is prepared in collaboration with B3 Impact and Validated in accordance with the international standard, the Greenhouse Gas (GHG) Protocol, which divides CO<sub>2</sub>e emissions into 3 scopes:

**Scope 1** are emissions we cause ourselves, e.g. emissions from gasoline and diesel from vehicles.

**Scope 2** are emissions from the energy we purchase, but which is produced outside the company's premises, e.g. electricity and heating for our buildings.

**Scope 3** are the indirect emissions that occur throughout the value chain, including suppliers and customers.

Where possible, activity- and location-based information has been used for all calculations. For energy and water consumption, an average for 6 months in 2025 has been estimated, based on the monthly consumption in 2022, 2023 and 2024, as the accounts were not prepared.



### Energy consumption:

Calculated in tons of CO<sub>2</sub>e and obtained from our utility company.

### Water consumption:

Information about water consumption was obtained from our utility company.

### Electricity consumption:

Information about electricity consumption was obtained from our utility company.

We are proud to be Denmark's leading rental company of compact cranes, and this success is due to our dedication and expertise in the industry and construction industry.



SuperDeck®



SuperCrane™



SuperGlassHandling™



SuperElevate™



SuperEnergyBox™

