

# Climate Statement 2025



## Table of Contents

4	Result
7	Method
8	Control Approach
8	Method for Scope 2
8	Scope and Limitations
9	Methodological Changes
9	Emission factors overview
9	Contact Wibe Group

### What does this climate statement entail?

A climate statement, like a financial statement, is a summary of a company's climate impact during a financial year. A climate statement summarizes emissions in carbon dioxide equivalents in a standardized way. The purpose of a climate statement is to identify a company's greenhouse gas emissions for all material (i.e. significant) parts of its operations.

### What can this climate statement be used for?

A climate statement is often the foundation of a company's climate work, as it can be used as a basis for decision-making in strategy development, investment decisions and target setting, as well as for reporting to voluntary initiatives and legal requirements. Once goals and strategies are defined, the climate statement is an important tool for monitoring the climate work. The information in a climate statement can be used as a basis for:

- Setting and monitoring climate targets for the organization.
- Applying for Science Based Targets (SBT).
- Reporting according to parts of the European Sustainability Reporting Standard (ESRS) E1 - Climate change, which is part of the Corporate Sustainability Reporting Directive (CSRD).
- Reporting according to parts of the CDP.
- Demonstrating the company's commitment and concrete actions towards key stakeholders.

# Introduction

Wibe Group is a multinational corporate group comprising several subsidiaries and recognized as a leading European manufacturer of cable support systems. Wibe Group operates within the cable management and metal fabrication sector, supplying essential infrastructure solutions for power and data distribution.

With nearly a century of engineering heritage, Wibe Group offers a broad portfolio including cable ladders, cable trays, mesh trays, installation systems, and flexible support solutions. These products are designed for commercial buildings, industrial facilities, data centers, infrastructure projects, and demanding environments exposed to corrosion and extreme conditions. Wibe Group is widely recognized for robust design, ease of installation, and high durability supported by continuous product innovation.

Wibe Group prepares climate accounts to strengthen transparency, inform strategic decision-making, and support responsible management of impacts across its value chain. The Eco Performance platform provides environmental documentation such as EPDs and compliance details for REACH and RoHS, enabling customers to evaluate product sustainability and environmental footprint.

The company has been awarded an EcoVadis Gold rating, placing it among the top 5% of companies assessed worldwide and the top 1% within its industry—reflecting strong performance in environmental impact, labor practices, ethics, and sustainable procurement.

Wibe Group has articulated a long-term ambition to produce carbon-neutral cable management systems by 2045, supported by increased renewable energy use, electrification of its fleet, lower-emission steel procurement, and a shift toward fossil-free transport solutions. These efforts guide the Group's ongoing transition toward a low-carbon and circular business model.

# Result

For the year 2025, the total amount of greenhouse gas emissions for Wibe Group is calculated to 44 207 tons of CO<sub>2</sub>e, of which 520 tons (1,2%) are attributed to scope 1, 265 tons (0,6%) to scope 2, and 43 422 tons (98,2%) to scope 3 (see Figure 1).

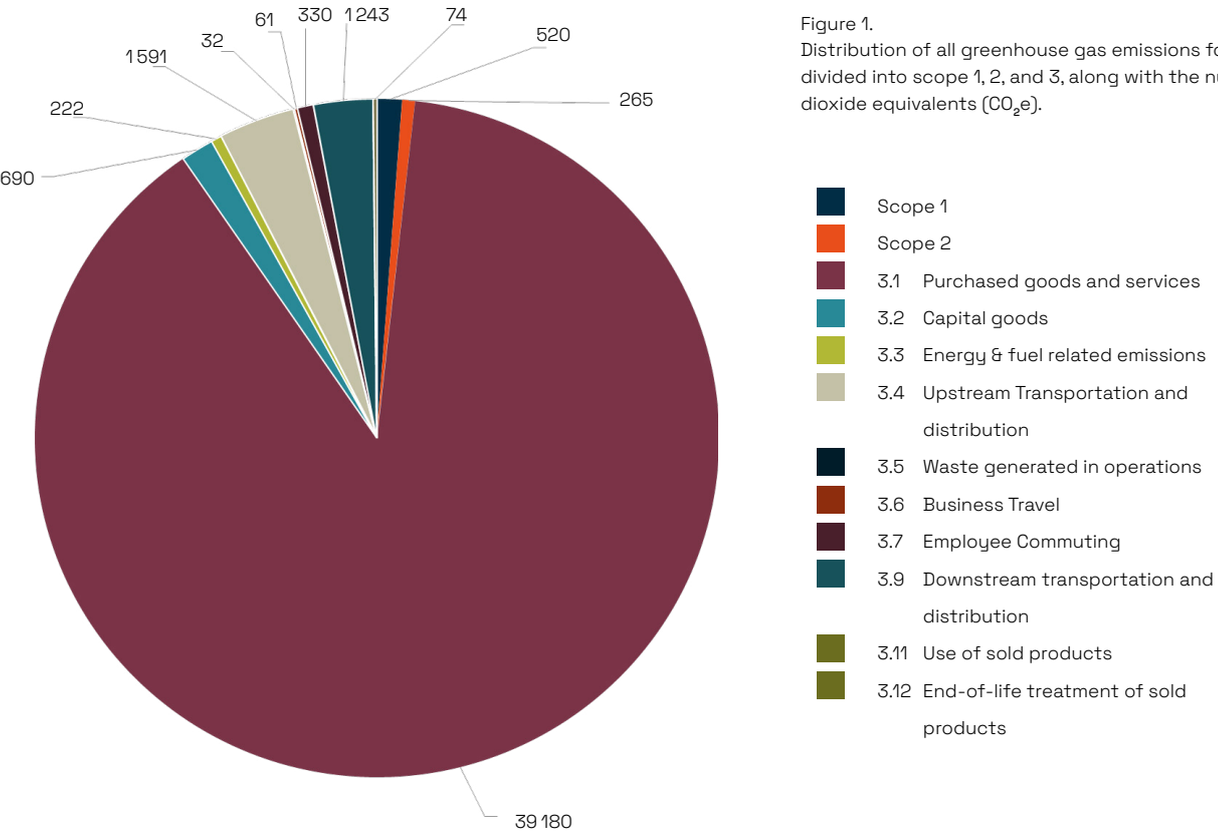


Figure 1. Distribution of all greenhouse gas emissions for Wibe Group, divided into scope 1, 2, and 3, along with the number of carbon dioxide equivalents (CO<sub>2</sub>e).

The dominant sources of emissions are purchased steel, steel components and other metals (within category 3.1), followed by road transport (in category 3.4 and 3.9). See figure 2 for a visualization of the emission sources within category 3.1. On total, the emissions decreased by 13% compared to last year, primarily depending on decreased emissions in 3.1. The reason to this may be that Wibe Group reported steel purchases in ton CO<sub>2</sub>e for 2025, using primary data from suppliers, while last year's numbers were reported as purchased tons and calculated with a more generic emission factor.

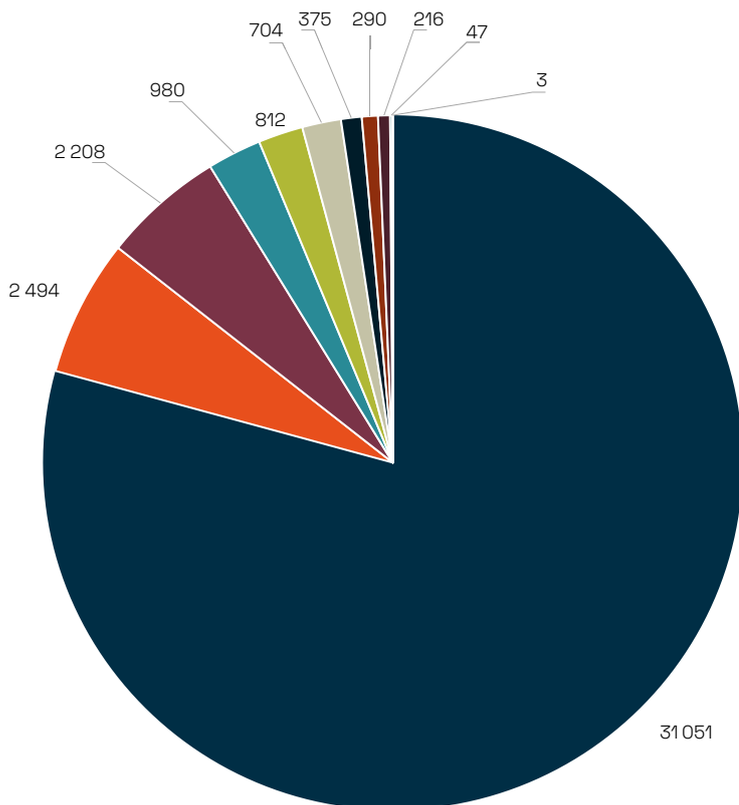


Figure 2.  
Distribution of all greenhouse gas emissions within Scope 3 category 1 – Purchased goods and services (tCO<sub>2</sub>e).

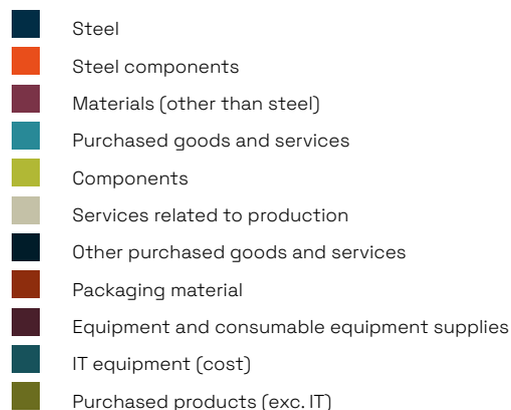


Table 1 presents the greenhouse gas emissions (tons of CO<sub>2</sub>e) distributed across each scope and category, along with the change compared to the year 2024.

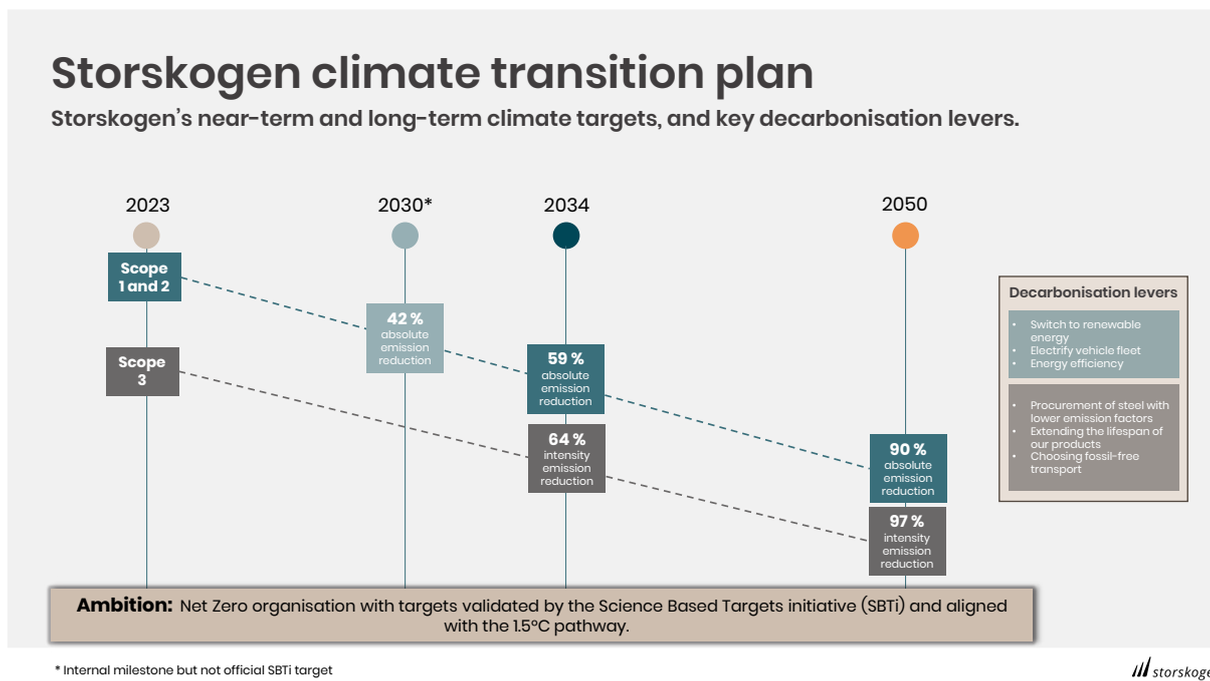
Table 1.  
Distribution of Wibe Group's greenhouse gas emissions divided into scope 1 and 2, alongside 15 categories in scope 3, the number of carbon dioxide equivalents (CO<sub>2</sub>e), and the change compared to the previous year 2024.

GHG emissions by scope and category (ton CO <sub>2</sub> e)	2025	2024	2023	Change 2024-2025
Scope 1	520	731	696	-29%
Scope 2	265	165	129	61%
Scope 3 (total)	43 031	50 015	38 741	-13%
3.1 Purchased goods and services	39 180	45 567	35 240	-14%
3.2 Capital goods	690	561	772	23%
3.3 Energy & fuel related emissions	222	205	246	8%
3.4 Transportation and distribution	1591	1 662	690	-4%
3.5 Waste generated in operations	32	42	26	-23%
3.6 Business Travel	61	41	58	47%
3.7 Employee Commuting	330	216	286	53%
3.9 Downstream transportation and distribution	1243	1597	1235	-22%
3.11 Use of sold products	0	0	0	-
3.12 End-of-life treatment of sold products	74	123	186	-40%
<b>Total</b>	<b>44 207</b>	<b>50 910</b>	<b>39 566</b>	<b>-13%</b>

# Detailed Emission Breakdown Table 2025

Group 1	ItemText	Value	Unit	GWP100 (tCO2e)	GHG Scope	Scope 3 Category
Steel	Steel - carbon footprint [tonnes CO2e]	29913,18324	tCO2e	29 913,18	Scope 3	3.1 Purchased goods and services
Steel components	Steel components - conventional steel [tonnes]	557,4668792	t	2 467,34	Scope 3	3.1 Purchased goods and services
Materials (other than steel)	Iron, zinc and other metals [tonnes]	992,076	t	2 154,79	Scope 3	3.1 Purchased goods and services
Steel	Steel - generic production process [weight]	493,938541	t	1 137,77	Scope 3	3.1 Purchased goods and services
Non-purchased freight	Road [tkm]	9006519,89	tkm	1 084,57	Scope 3	3.9 Downstream transportation and distribution
Purchased goods and services	Property maintenance, Consultancy and IT services	31910,350,51	SEK	980,40	Scope 3	3.1 Purchased goods and services
Purchased road freight	Road (Climate emissions, tCO2e)	975,4080927	tCO2e	975,41	Scope 3	3.4 Transportation and distribution
Components	Components of mainly rubber and/or plastic	10780560,71	SEK	758,29	Scope 3	3.1 Purchased goods and services
Services related to production	Services related to manufacturing and working of metal	8678771,263	SEK	671,74	Scope 3	3.1 Purchased goods and services
Purchased capital goods	Major & Purchased facility management (renovation/ improvements)	5865181,687	SEK	475,69	Scope 3	3.2 Capital goods
Purchased air freight	Air (tonkm)	365000	tkm	450,48	Scope 3	3.4 Transportation and distribution
Fuel for heating/cooling/steam or equipments	Natural gas	1780528,48	kWh	360,91	Scope 1	
Other purchased goods and services	Purchased goods not included above	6952260,556	SEK	321,27	Scope 3	3.1 Purchased goods and services
Packaging material	Wood (for packaging boxes)	493,6497	t	181,00	Scope 3	3.1 Purchased goods and services
Purchased capital goods	Other capital goods purchased capital goods in 2025	3662307,657	SEK	155,10	Scope 3	3.2 Capital goods
District heating and cooling	District heating	2338585	kWh	134,59	Scope 2	
Equipment and consumable equipment supplies	Machines and appliances, not to consider capital goods	764312,5305	SEK	130,69	Scope 3	3.1 Purchased goods and services
Purchased electricity	Regular (grid) electricity	205897,771	kWh	117,36	Scope 2	
Service and heavy vehicles - fuel and electricity use	Diesel	42723	l	101,93	Scope 1	
Non-purchased freight	Air	70140,58525	tkm	86,57	Scope 3	3.9 Downstream transportation and distribution
Purchased electricity	Certified renewable electricity	8584605	kWh	84,82	Scope 3	3.3 Energy & fuel related emissions
Purchased sea freight	Sea (Climate emissions, tCO2e)	75,75636261	tCO2e	75,76	Scope 3	3.4 Transportation and distribution
Non-purchased freight	Sea	3647633,57	tkm	72,11	Scope 3	3.9 Downstream transportation and distribution
Purchased air freight	Air (Climate emissions, tCO2e)	71,785	tCO2e	71,79	Scope 3	3.4 Transportation and distribution
Equipment and consumable equipment supplies	Apparel and protection equipment	1066780,336	SEK	69,77	Scope 3	3.1 Purchased goods and services
Steel	Steel - carbon footprint [tonnes CO2e]	13012,23471	tonne	60,97	Scope 3	3.12 End-of-life treatment of sold products
Fuel for heating/cooling/steam or equipments	Natural gas	1780528,48	kWh	59,93	Scope 3	3.3 Energy & fuel related emissions
Purchased capital goods	Purchased machines for 2025.	3026405,422	SEK	58,79	Scope 3	3.2 Capital goods
Passenger cars - travelled distance	Travelled distance with a passenger car using fuel (not electric).	465490,8364	km	57,54	Scope 1	
Packaging material	Plastic (non-recycled)	23,7044133	t	56,44	Scope 3	3.1 Purchased goods and services
Materials (other than steel)	Aluminium	5,487	t	53,64	Scope 3	3.1 Purchased goods and services
Other purchased goods and services	Purchased services not included above Comment on what kind of products are reported as "other products".	1810833,49	SEK	53,23	Scope 3	3.1 Purchased goods and services
Packaging material	Cardboard	49,926558	t	51,42	Scope 3	3.1 Purchased goods and services
IT equipments (cost)	IT equipments (hardware) Data to be reported in this category	848935,2172	SEK	46,78	Scope 3	3.1 Purchased goods and services
Components	Machine and mechanical components	1161122,05	SEK	38,90	Scope 3	3.1 Purchased goods and services
Services related to production	Services related to construction, installation and maintenance	4388075,041	SEK	31,81	Scope 3	3.1 Purchased goods and services
Service and heavy vehicles - fuel and electricity use	Diesel	42723	l	28,80	Scope 3	3.3 Energy & fuel related emissions
Steel components	Steel components - carbon footprint	26,35261164	tCO2e	26,35	Scope 3	3.1 Purchased goods and services
Waste fractions (Waste disposed at landfills)	Generated waste that has been disposed at landfills during 2025	54,32676598	t	22,18	Scope 3	3.5 Waste generated in operations
Purchased sea freight	Sea (tonkm)	870048	tkm	17,20	Scope 3	3.4 Transportation and distribution
Passenger cars - travelled distance	Travelled distance with a passenger car using fuel (not electric).	465490,8364	km	16,90	Scope 3	3.3 Energy & fuel related emissions
Components	Electrical components	282000	SEK	15,08	Scope 3	3.1 Purchased goods and services
Equipment and consumable equipment supplies	Tools	182217,6375	SEK	14,15	Scope 3	3.1 Purchased goods and services
District heating and cooling	District heating	2338585	kWh	13,90	Scope 3	3.3 Energy & fuel related emissions
Purchased electricity	Regular (grid) electricity	205897,771	kWh	11,10	Scope 3	3.3 Energy & fuel related emissions
Waste fractions	Metals (incl. scrap metals) Generated metal waste during the 2025	1174,407658	t	8,98	Scope 3	3.5 Waste generated in operations
Passenger cars - travelled distance	Electric passenger car (only external charging)	522599,891	km	6,69	Scope 2	
Passenger cars - travelled distance	Electric passenger car (only external charging)	522599,891	km	6,52	Scope 3	3.3 Energy & fuel related emissions
Materials (other than steel)	Iron, zinc and other metals	992,076	tonne	4,65	Scope 3	3.12 End-of-life treatment of sold products
Purchased electricity	Certified renewable electricity	8584605	kWh	4,22	Scope 2	
Purchased products (excl. IT)	Office property related purchased goods (excl. IT): -paper- Coffee and fruits-	224890,034	SEK	3,01	Scope 3	3.1 Purchased goods and services
Steel components	Steel components - conventional steel	557,4668792	tonne	2,61	Scope 3	3.12 End-of-life treatment of sold products
Steel	Steel - generic production process [weight]	493,938541	tonne	2,31	Scope 3	3.12 End-of-life treatment of sold products
Packaging material	Wood (for packaging boxes)	493,6497	tonne	2,31	Scope 3	3.12 End-of-life treatment of sold products
Packaging material	Paper	1,973102967	t	1,58	Scope 3	3.1 Purchased goods and services
Equipment and consumable equipment supplies	Lubrication oil	114103,4791	SEK	1,11	Scope 3	3.1 Purchased goods and services
Components	Components of mainly rubber and/or plastic	140,1472892	tonne	0,66	Scope 3	3.12 End-of-life treatment of sold products
Waste fractions	Cardboard Generated cardboard waste during the reporting year.	1,43602434	t	0,56	Scope 3	3.5 Waste generated in operations
Packaging material	Cardboard	49,926558	tonne	0,23	Scope 3	3.12 End-of-life treatment of sold products
Packaging material	Plastic (non-recycled)	23,7044133	tonne	0,11	Scope 3	3.12 End-of-life treatment of sold products
Purchased road freight	Road [tonkm]	909,95	tkm	0,11	Scope 3	3.4 Transportation and distribution
Purchased rail freight	Rail (Climate emissions, tCO2e)	0,099	tCO2e	0,10	Scope 3	3.4 Transportation and distribution
Waste fractions (Hazardous waste Generated)	Examples of hazardous waste: paint, chemicals like solvents, oil waste.	8,968739538	t	0,07	Scope 3	3.5 Waste generated in operations
Steel components	Steel components - carbon footprint	11,45765723	tonne	0,05	Scope 3	3.12 End-of-life treatment of sold products
Materials (other than steel)	Aluminium	5,487	tonne	0,03	Scope 3	3.12 End-of-life treatment of sold products
Waste fractions	Plastics Generated plastic waste during the reporting year.	1,928708151	t	0,01	Scope 3	3.5 Waste generated in operations
Components	Machine and mechanical components	0,92889764	tonne	0,00	Scope 3	3.12 End-of-life treatment of sold products
Waste fractions (Electronic waste Generated)	electronic waste during the reporting year.	0,440001962	t	0,00	Scope 3	3.5 Waste generated in operations
Components	Electrical components	0,0705	tonne	0,00	Scope 3	3.12 End-of-life treatment of sold products
Employee Commuting	Calculated Employee Commuting	348,5	FTE	330,06	Scope 3	3.7 Employee Commuting
Business travel	Calculated Business Travel	348,5	FTE	60,51	Scope 3	3.6 Business Travel
<b>Total</b>				<b>109 712 956,6</b>	<b>44 206,97</b>	<b>tCO2e</b>

# Performance Review Against Target



## Targets Details:

- 2030 SBTi target: **42% reduction** (Base year: 2023)
- Required annual reduction: **~7% per year**
- Current year performance: **12% reduction**
- Status: **On track and ahead of pro-rata reduction trajectory**

## Outcome 2025

- In 2025 - Achieved a 12% reduction in Scope 1 and 2 emissions compared to 2024.
- 97.7% of our electricity consumption is sourced from renewable energy.
- 97.38% of our district heating supply is fossil-free.
- The electrification of our fleet has already delivered significant environmental benefits.

## Interpretation

The company's total Scope 1 and Scope 2 emissions increased in **FY2024**, rising to **895.5 tCO<sub>2</sub>e**, which represents an **8% increase compared to the FY2023 baseline**. This rise is primarily driven by two factors:

- (1) the inclusion of the Malaysia factory** in the organizational boundary, which expanded our operational footprint, and
- (2) the strengthening of our reporting mechanism**, where refrigerant gases were incorporated for the first time, resulting in complete and more accurate GHG accounting.

In **FY2025**, total emissions decreased significantly to **785.2 tCO<sub>2</sub>e**, representing a **4.7% reduction** from the **FY2023 baseline** and a notable improvement (12% reduction) compared to FY2024. This reduction reflects the effectiveness of operational efficiency initiatives and the stabilization of emissions after incorporating new facilities and improved reporting. The FY2025 performance demonstrates positive momentum, although further reductions are needed to fully align with the pro rata pathway toward our **42% reduction target** by 2030 under our SBTi commitment.

# Method

To calculate Wibe Group’s climate statement the Greenhouse Gas Protocol (GHG Protocol) has been used, which is the most recognised global standard for calculating greenhouse gas emissions from a company’s operations. The calculations have been carried out according to the three<sup>1</sup> associated standards: The Corporate Standard, The Corporate Value Chain (Scope 3) Standard and Technical Guidance for Calculating Scope 3 Emissions.

<sup>1</sup> Starting from the fiscal year 2024, the GHG Protocol’s standard Land Sector and Removals Guidance will also be utilised, see <https://ghgprotocol.org/sites/default/files/2026-01/Land-Sector-and-Removals-Standard.pdf>.

According to the GHG Protocol, an activity’s emissions must be reported in three scopes (see Figure 3 below), where:

- Scope 1 represents direct emissions from the operations.
- Scope 2 includes indirect emissions generated during the production of purchased electricity, district heating, cooling, and process steam.
- Scope 3 comprises other indirect emissions, both upstream and downstream in the value chain, arising from activities such as purchased travel, transportation, production of purchased goods and services, and commuting trips of employees.

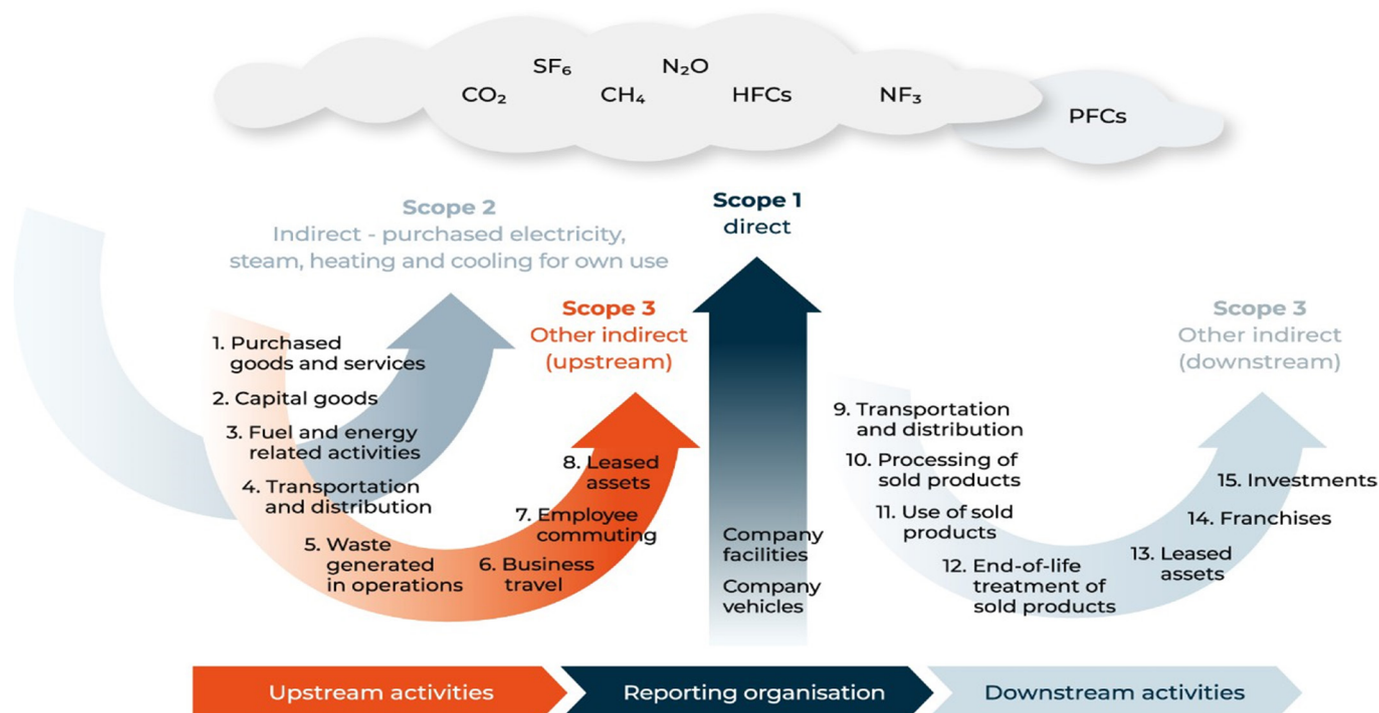


Figure 3. Schematic figure of emissions related to an activity and its value chain, according to the GHG Protocol.

## Control Approach

Companies have different legal and organisational structures. The allocation of greenhouse gas emissions in scope 3 is affected by the chosen control approach and is therefore important to report.

For Wibe Group's climate statement, the operational control approach is used. This means that greenhouse gas emissions are classified as direct emissions when the activity gives rise to emissions during use, for example when leasing vehicles or operating in rented premises.

## Method for Scope 2

According to the GHG Protocol guidelines for scope 2, emissions from electricity consumption are calculated using either a location-based method or a market-based method. For Wibe Group's climate accounts, the market-based method is used.

## Scope and Limitations

Wibe Group's climate statement includes all emissions in scope 1 and 2. Greenhouse gas emissions in Wibe Group's value chain are reported in scope 3 and are categorised according to the GHG Protocol in 15 different categories. Table 2 shows which scope 3 categories are included and excluded in the climate calculations.

Table 2. Included and excluded scope 3 categories.

Scope 3 category		Category for Wibe Group [Excluded, Included, Not relevant]
3.1	Purchased goods and services	Included
3.2	Capital goods	Included
3.3	Upstream fuel and energy-related activities not included in scopes 1 and 2	Included
3.4	Upstream transportation and distribution	Included
3.5	Waste management	Included
3.6	Business travel	Included
3.7	Employee commuting	Included
3.8	Upstream leased assets	Not relevant
3.9	Downstream transportation and distribution	Included
3.10	Processing of sold goods	Not relevant
3.11	End use of sold goods	Not relevant
3.12	End-of-life treatment/disposal of sold goods	Included
3.13	Downstream leased assets	Not relevant
3.14	Operation of franchises	Not relevant
3.15	Operation of investments	Not relevant

## Methodological Changes

Based on previous year's results, minor emission sources have been excluded from the reporting of data but included in the calculations by scaling prior year's reported activity data and change in turnover. For 3.6 (Business travel) and 3.7 (Employee commuting), emissions are calculated using standard values per employee and number of employees. Data on travel patterns and modes are sources from Eurostat and Trafikanalys (Trafa, Transport analysis).

Steel components were previously reported as a spend-activity, but for 2025 year's calculations the option to report components in weight or as emissions (ton CO<sub>2</sub>e) were added. This increases the data quality of the calculation and the calculated emissions better reflect the actual emissions from the production of steel component, compared to using spend data where assumptions are needed.

## Emission factors overview

Emission factors used in the calculations are collected by Wibe group and are primarily sourced from Ecoinvent, EPD International, IPCC, AIB (Association of Issuing Bodies), IEA (International Energy Association), DEFRA (UK department for Environment, Food, and Rural Affairs), CADI, IVL Swedish Environmental institute, Swedish Energy Agency and The Swedish National Agency for Public Procurement.

For Wibe's major emission sources (purchased steel, steel components, iron, zinc, and other metals, and road transports) emission factors are sourced from ecoinvent 3.10 (steel and metals, licenced) and DEFRA, 2024 (road transport, open-source).

## Contact

For questions regarding the climate report, please contact:

- Manjunatha BC , Sustainability Leader , manjunatha.bc@wibe-group.com
- Henrik Pedersen, Product Development Director , henrik.pedersen@wibe-group.com



# Responsible business



Wibe Group is a multinational company with operations in different parts of the world. We want to run a responsible business, by understanding and managing all effects in the value chain. We see it not only as a responsibility but also an opportunity to influence and drive sustainable development for our business and communities.

Our ambition is to take the lead in our industry. With a clear vision and long term commitment, we will get there.

In 2025, we received a Gold Sustainability Rating from EcoVadis, placing us in the top 5% of all companies in the world evaluated by EcoVadis, and top 1% of our industry segment. Join us on our journey to create sustainable solutions for generations to come!

Read more about our sustainability work on [wibe-group.com](https://wibe-group.com)



[wibe-group.com](http://wibe-group.com)