

← All climate accounts

Climate accounts for 2025

2025



The climate accounts give you an overview of your company's emissions based on the figures you have entered under [Data registration – climate data](#). Here you can see how different emission sources contribute to the total climate footprint.

More information about the climate accounts

2025 - Markedsbasert metode

Overview

Scope 2

Indirect emissions from purchased energy

6,002

tonnes
CO₂e

Scope 3

Other indirect emissions from the value chain

352,730

tonnes
CO₂e

Total greenhouse gas emissions for 2025

358,732

tonnes CO₂e

Biogent CO₂ - Not included in the rest of the accounts

14,557 tonnes of CO₂

Scope 2 – Indirect emissions from purchased energy

2 % of emissions **6,002** tonnes CO2e

Energy use

Source	Consumption	Emission factor	Emissions
Electricity with guarantee of origin	104 112,00 kWh	0,0000 Kg CO2e/kWh	0,000 tonnes CO2e
District heating	80 026,00 kWh	0,0750 Kg CO2e/kWh	6,002 tonnes CO2e
Total Energibruk			6,002 tonnes CO2e

i DNV Imatis AS, dept. Porsgrunn has purchased 100.00% electricity with guarantees of origin.

Scope 3 – Other indirect emissions from the value chain

98 % of emissions **352,730** tonnes CO2e

Waste volumes

Source	Consumption	Emission factor	Emissions
Residual waste	857,00 kg	0,0157 CO2e/Kg	0,013 tonnes CO2e
Organic waste (food waste, etc.)	1931,00 kg	0,0150 CO2e/Kg	0,029 tonnes CO2e
Paper, cardboard and cardboard	908,00 kg	0,0610 CO2e/Kg	0,055 tonnes CO2e
Glass & Metal Packaging	432,00 kg	0,0310 CO2e/Kg	0,013 tonnes CO2e
Plastic	455,00 kg	0,0500 CO2e/Kg	0,023 tonnes CO2e
Batteries	2,50	0,0860 CO2e/Kg	0,000 tonnes CO2e
Total Waste Volumes			0,134 tonnes CO2e

Energy use

Source	Consumption	Emission factor	Emissions
Production emissions and transmission losses from electricity	104 112,00 kWh	0,0180 Kg CO ₂ e/kWh	1,874 tonnes CO ₂ e
Production emissions and transmission losses from district heating	80 026,00 kWh	0,0107 Kg CO ₂ e/kWh	0,856 tonnes CO ₂ e
Total Energibruk			2,730 tonnes CO₂e

Business travel

Source	Consumption	Emission factor	Emissions
Mileage allowance, electric car	60 594,00 km	0,0930 kg CO ₂ e/km	5,635 tonnes CO ₂ e
Mileage allowance, fossil fuel car	19 706,00 km	0,3000 kg CO ₂ e/km	5,912 tonnes CO ₂ e
Flights, Nordics (report in number of trips)	424,00 Number of journeys (one way)	104,0000 Kg CO ₂ e/reiser	44,096 tonnes CO ₂ e
Flights, Europe (report in number of trips)	147,00 Number of journeys (one way)	185,0000 Kg CO ₂ e/reiser	27,195 tonnes CO ₂ e
Flights, World (report in number of trips)	12,00 Number of journeys (one way)	402,0000 Kg CO ₂ e/reiser	4,824 tonnes CO ₂ e
Total business travel			87,662 tonnes CO₂e

Travel to and from work

Source	Consumption	Emission factor	Emissions
Bicycle	65 554,00 person-km	0,0000 kg CO2e/km	0,000 tonnes CO2e
Collective	857 788,00 person-km	0,1000 kg CO2e/km	85,779 tonnes CO2e
Bil (fossil)	92 602,00 person-km	0,3000 kg CO2e/km	27,781 tonnes CO2e
Car (electric)	1 598 321,00 person-km	0,0930 kg CO2e/km	148,644 tonnes CO2e
Times	24 512,00 person-km	0,0000 kg CO2e/km	0,000 tonnes CO2e
Total Travel to and from work			262,203 tonnes CO2e