

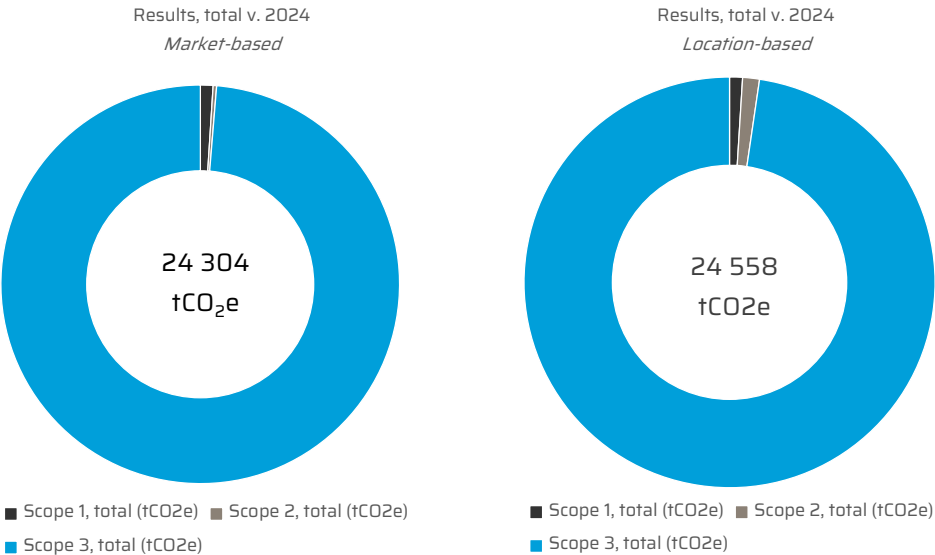
Carbon footprint of Helmacab Oy in 2024

The carbon footprint of Helmacab Oy was 24 304 tCO₂e

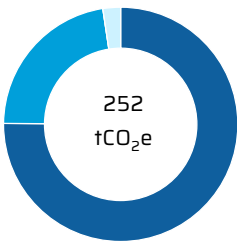
- Scope 1: 252 tCO₂e
- Scope 2: 70 tCO₂e
- Scope 3: 23 982 tCO₂e

The largest emission sources were:

- Manufacturing of materials used for production 22 612 tCO₂e (93%)
- Transportation of materials 1 052 tCO₂e (4%)
- Own energy production 189 tCO₂e (0,7%)

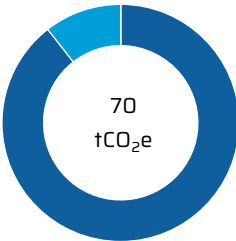


Scope 1 (Direct emissions)



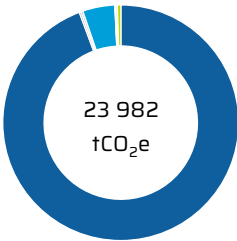
- Own energy production
- Fuel consumption in company vehicles
- Other direct emissions
- Refrigerant leaks

Scope 2 (Indirect emissions from purchased energy)



- Electricity - Hanko
- District Heat - Hanko
- Electricity - Kaarina
- District Heat - Kaarina
- Electricity - Kaarina warehouse
- District Heat - Kaarina warehouse
- Electricity - Other places

Scope 3 (Other indirect emissions)



- Purchased goods and services
- Capital goods
- Fuel and energy related activities
- Transportation and distribution
- Waste treatment and transportation
- Business travel
- Employee commuting

Total CO2 emissions by	kgCO ₂ e	tCO ₂ e	
Carbon footprint calculated for year	24 303 845	24 304	CO2e per year
Total sales of company in the calculation year [eu]	0,30	0,0003	CO2e per turnover eur
Amount of employees	129 276	129	CO2e per employee
Produced tonnes per year [ton]	3 523	3,5	CO2e per production tonnes
Produced standard hours per year [h]	88	0,09	CO2e per working hour