

Carbon Account Report 2021





CO2e emissions in 2021

Scope	Scope subcategory
Scope 1	
	Fugitive Emissions
	Stationary Combustion
	Transport
Scope 2	
	Electricity
Scope 3	
	Purchased goods and services
	Upstream transportation and distribution
	Use of sold products
	Waste generated in operations



tCO2e
113.8
8.4
5.7
99.7
72.7
72.7
4112.5
181.0
29.1
3882.3
20.1
4298.9

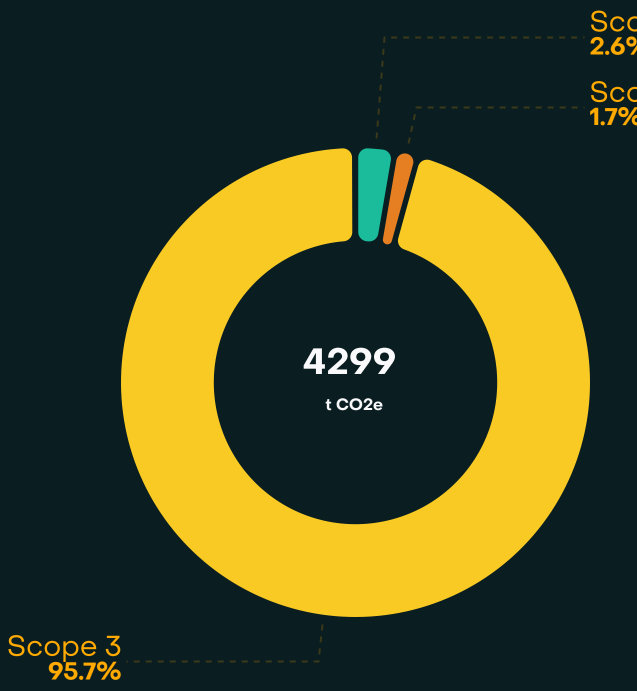
CO2e emissions in 2021

Org		
Frydenbø Industri AS		
Frydenbø Industri AS (Other)	,	
Frydenbø Industri AS avd. Ålesund	•	
Frydenbø Industri AS avd. Bergen		
Frydenbø Industri AS avd. Oslo	,	
Frydenbø Industri Blokken AS		
Frydenbø Industri Havøy AS		
Frydenbø Industri Øksfjord AS		
Total		



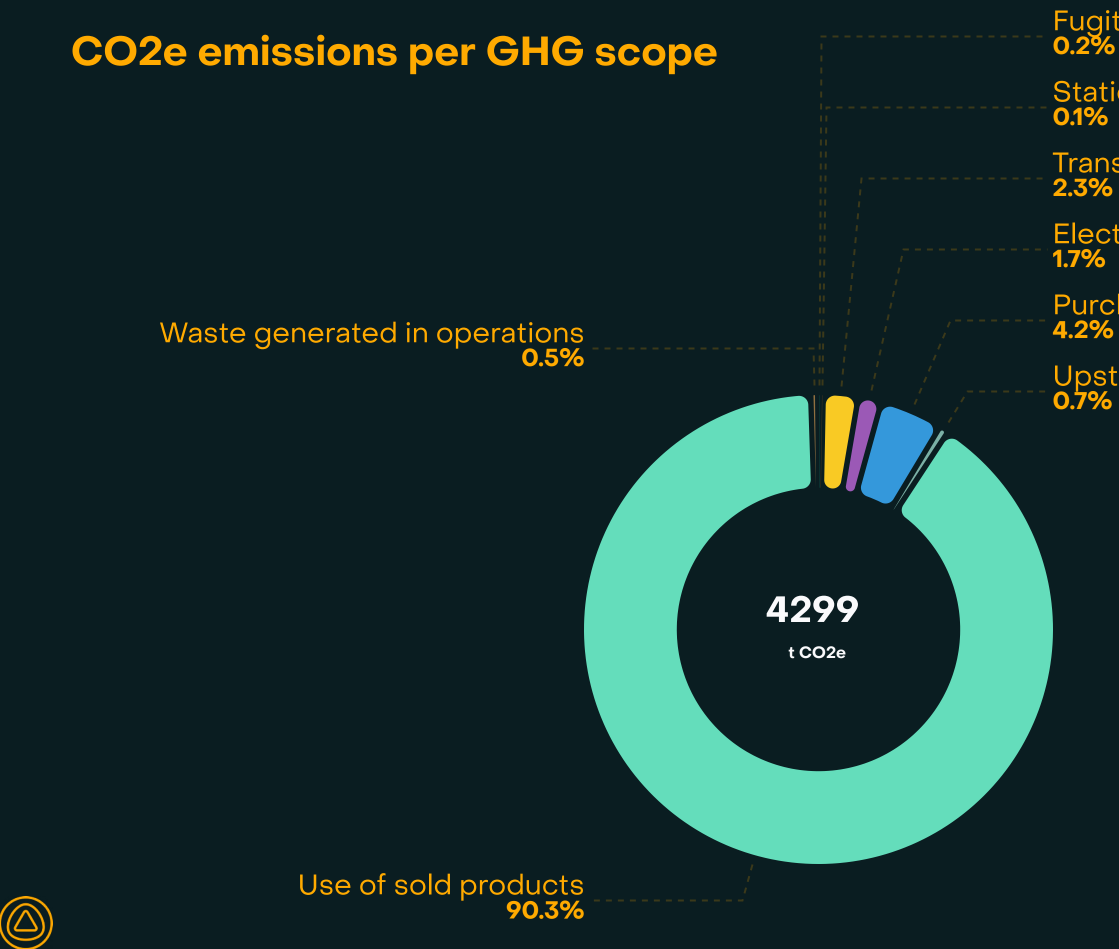
tCO2e	
253.4	
168.3	
5.8	
53.9	
15.4	
71.4	
18.5	
3955.7	
4298.9	

CO2e emissions per GHG scope



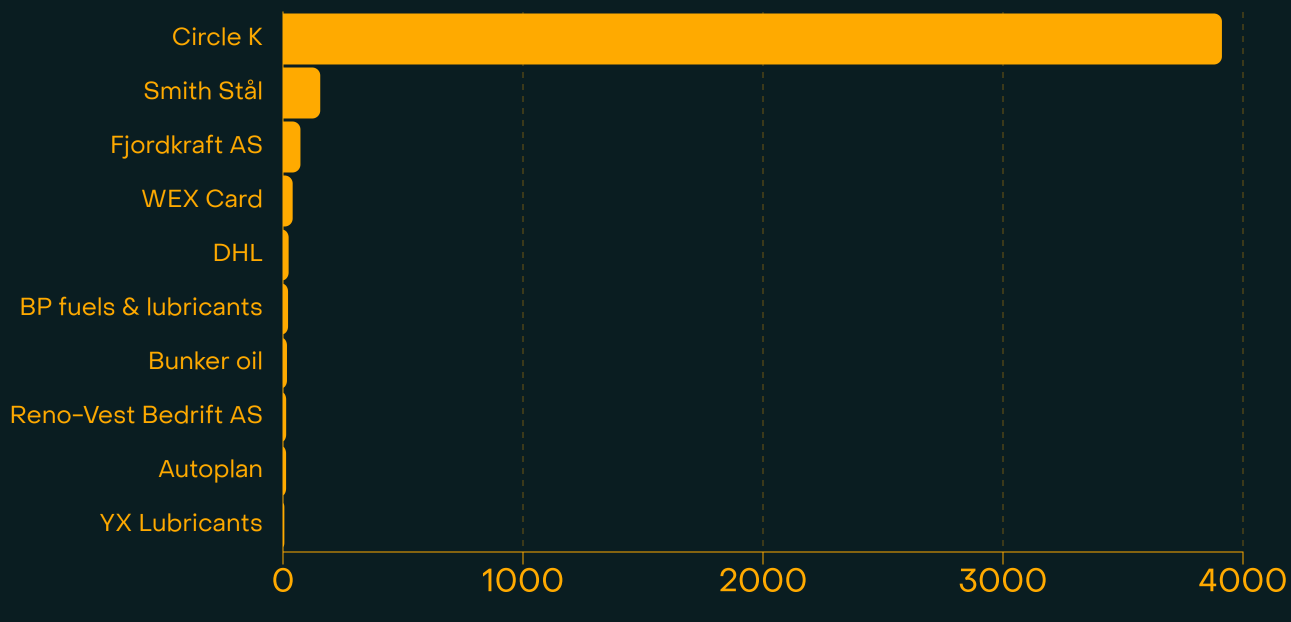


Scope 1 2.6% Scope 2 1.7%



- Fugitive Emissions 0.2%
- **Stationary Combustion**
- Transport 2.3%
- Electricity
- Purchased goods and services
- Upstream transportation and distribution **0.7%**

CO2e emissions per supplier (top 10)

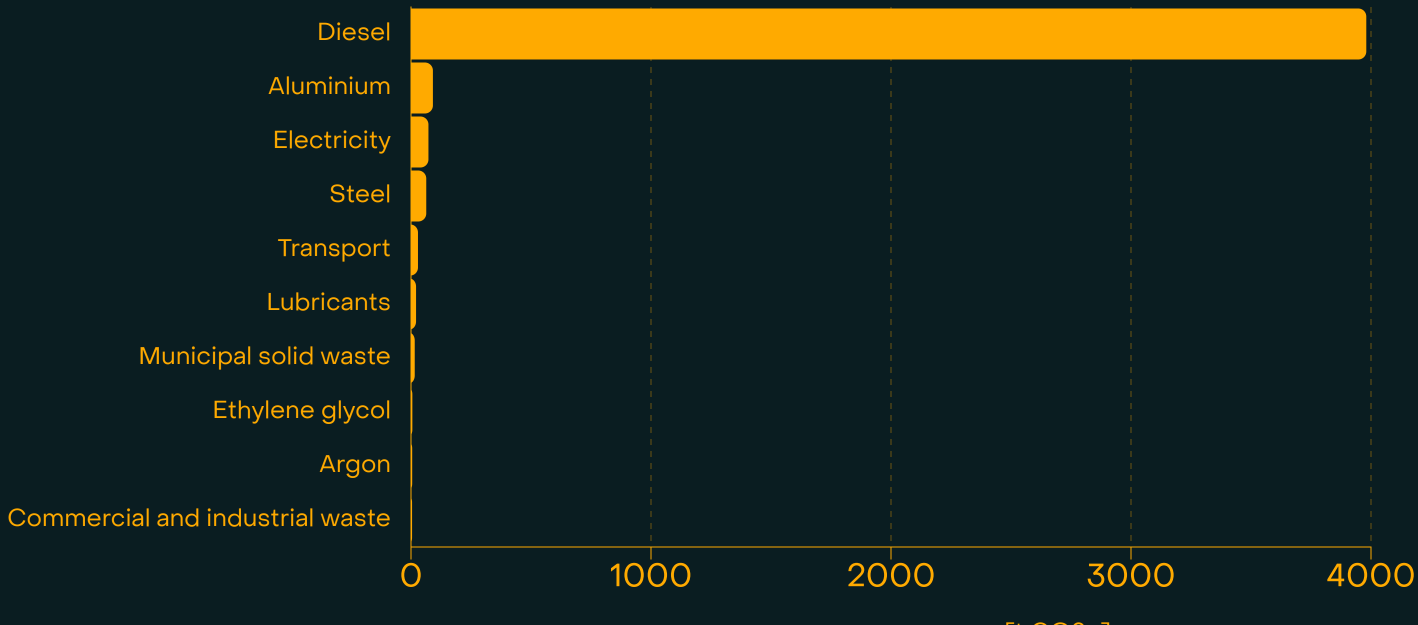


[t CO2e]





CO2e emissions per product category (top 10)



[t CO2e]



Report Summary

Company: Frydenbø Industri AS

Methodology

The carbon account was calculated according to the GHG Protocol Standard using the activity based methodology. The carbon emissions were calculated by multiplying the amount an activity by the greenhouse gas footprint per unit of the activity. Data on greenhouse gas emissions come from suppliers where possible or emission factors from Variable's database. Variable's database is based on leading emission factor databases, including Ecolnvent, Defra and Ember.



Contact



Adam Scheuring Founder & CEO adam@variable.co +4745251648



