CARBON FOOTPRINT 2022 SCOPE 1-3



Woolman Ov has accounted the climate impacts of its value chain by calculating the company's carbon footprint for 2022. The emission inventory was conducted in accordance with GHG Protocol.

Aim of the first emission inventory was to clarify the emission sources and their share of the total emissions to enable efficient emission reductions.

INVENTORY BOUNDARY

Emission inventory takes into account emissions from the entire value chain (Scope 1, 2 & 3), including following emission sources:

- Energy production
- Electricity
- District heating
- · Purchased services and goods
- Commuting and business
- Waste and water
- Use of sold products
- Other fuel and energy related activities

EMISSIONS IN NUMBERS

175

t CO2e

Annual emissions

34

t CO₂e

Emissions / M€

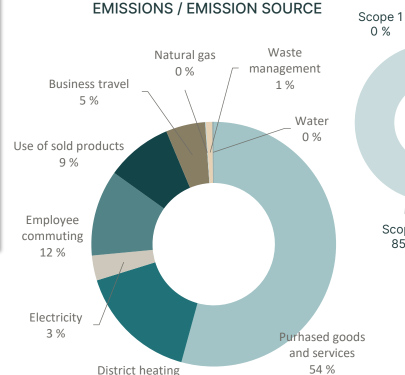
t CO2e

Emissions / employee

HOW MUCH IS A TON OF CO2e EMISSIONS?

 1 ton of CO₂e emissions is equivalent to driving ~6798 kilometers by a car*. Finn's annual emissions are ~10 tonnia CO₂e. **

Sources: * Liikennefakta 2021, ** Sitra 2018



16 %

EMISSIONS / SCOPE

Scope 3

85 %

Scope 2

15 %

GreenCarbon

