

meconet

CARBON FOOTPRINT REPORT

2026

WHAT IS A CARBON FOOTPRINT?

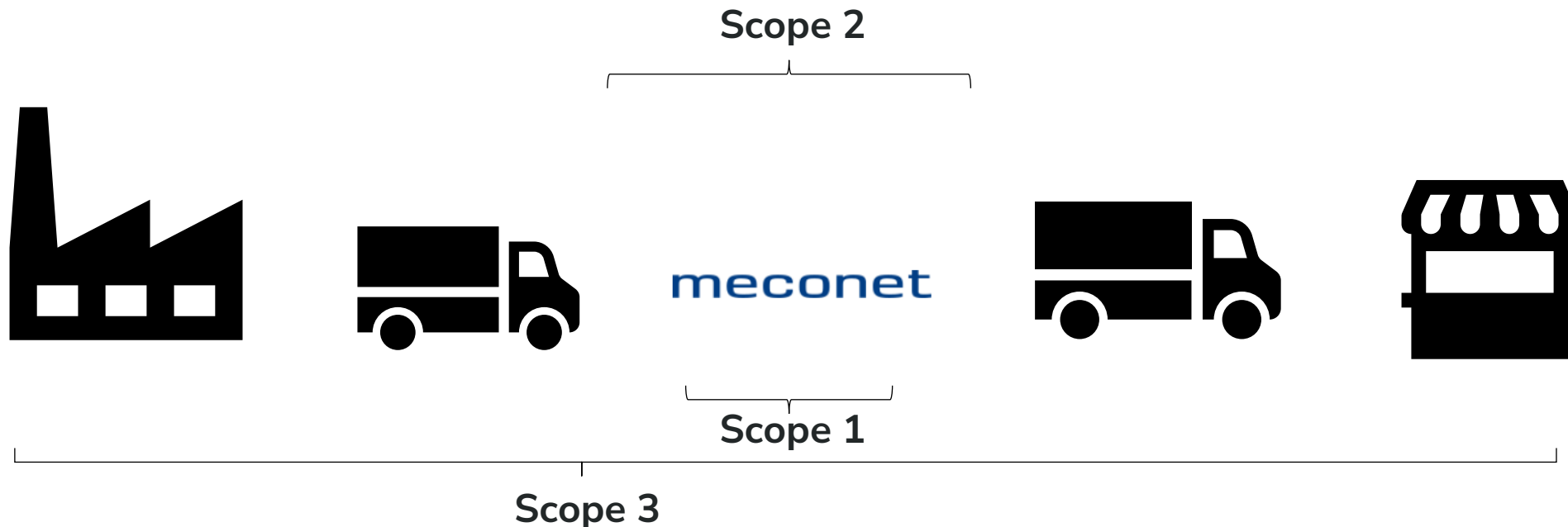
Calculating an organisation's carbon footprint means calculating the greenhouse gas emissions generated through its operations. The unit of carbon footprint is the carbon dioxide equivalent, which reflects the global warming effect of different greenhouse gases converted into the corresponding effect of carbon dioxide in the atmosphere. The carbon footprint measurement method for this calculation is based on GHG Protocol guidelines. The GHG Protocol is a standard published in 1998 by the World Business Council on Sustainable Development (WBCSD) and the World Resource Center (WRI) to help companies determine greenhouse gas emissions from their operations.

Greenhouse gas emissions generated in accordance with the guidelines are sorted into Scope 1, Scope 2 and Scope 3 emissions. The factors affecting a company's greenhouse gas emissions are divided into scopes 1-3.

Scope 1 – Direct emissions of the organization. Assets owned by an enterprise, including the company's own energy production and fuel consumption of its own vehicles or vehicles under its control.

Scope 2 Indirect emissions of the organization. Electricity and heat/cooling energy purchased by the company.

Scope 3 Upstream and downstream. Scope 3 includes a number of other business emissions from subcontracting all the way to the customer. Scope 3 includes, but is not limited to, business travel, waste, purchased transportation, packaging and commuting.



CALCULATION

Carbon footprint management starts with identifying emission sources and determining the amounts of emissions caused by operations. With the help of carbon footprint calculations, it is possible to map the largest sources of emissions, which also allows measures to reduce emissions to be targeted correctly.

With the help of the calculation results, Meconet can develop its operations in an even lower-emission direction in the future. Based on the calculations, the amount of offsetting required for carbon neutrality can also be seen.

The report includes the carbon footprint of Meconet operations for the period 01.01.2025 – 31.12.2025, presented as carbon dioxide equivalents (CO₂e). The figures are compared to base year (2021) CO₂ emission calculation results.

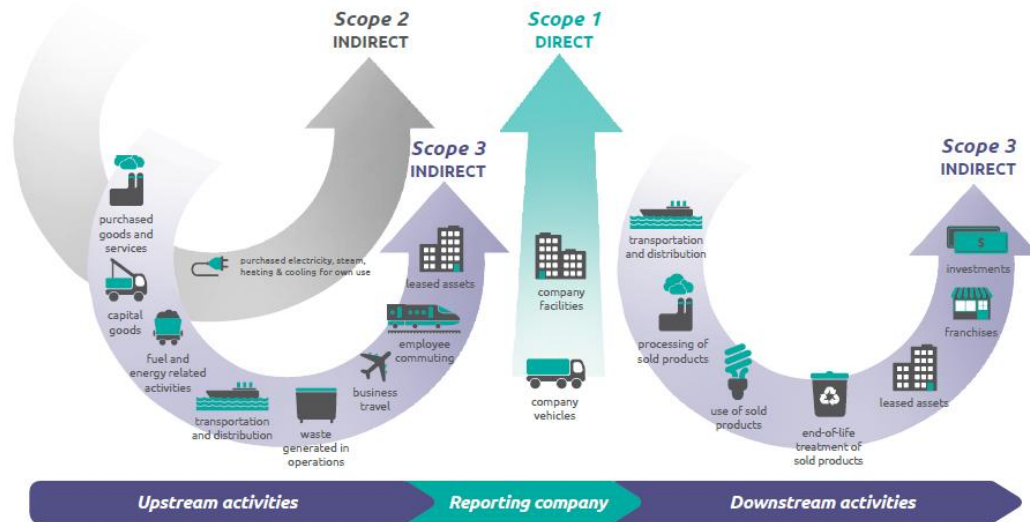
During 2024, Meconet acquired Relicomp, which has been included in the Group's carbon footprint reporting for the first time in 2025. As a result, the reported emissions for 2025 are not fully comparable with previous years, as the organizational boundary of the reporting has expanded. The increase in emissions is therefore attributable to this structural change rather than changes in operational performance.

To improve transparency, emission trends are also evaluated relative to company turnover, allowing comparison of the effectiveness of emission reduction actions in relation to business volume.

The carbon footprint is calculated using the consumption figures of the company's various emission sources and site-specific emission factors for the period 01.01.2025 – 31.12.2025.

The logo for Meconet, consisting of the word "meconet" in a lowercase, blue, sans-serif font.

CALCULATION LIMITATIONS



The limitation of the carbon footprint calculation is based on the GHG Protocol standard, according to which direct greenhouse gas emissions (Scope 1) and indirect emissions (Scope 2) must be included in the calculation. Other indirect greenhouse gas emissions (Scope 3) can be included on a case-by-case basis.

The functional limitation of the calculation is based on the emissions caused by the activities controlled by the company, i.e. the emissions that the company can influence through its operations.

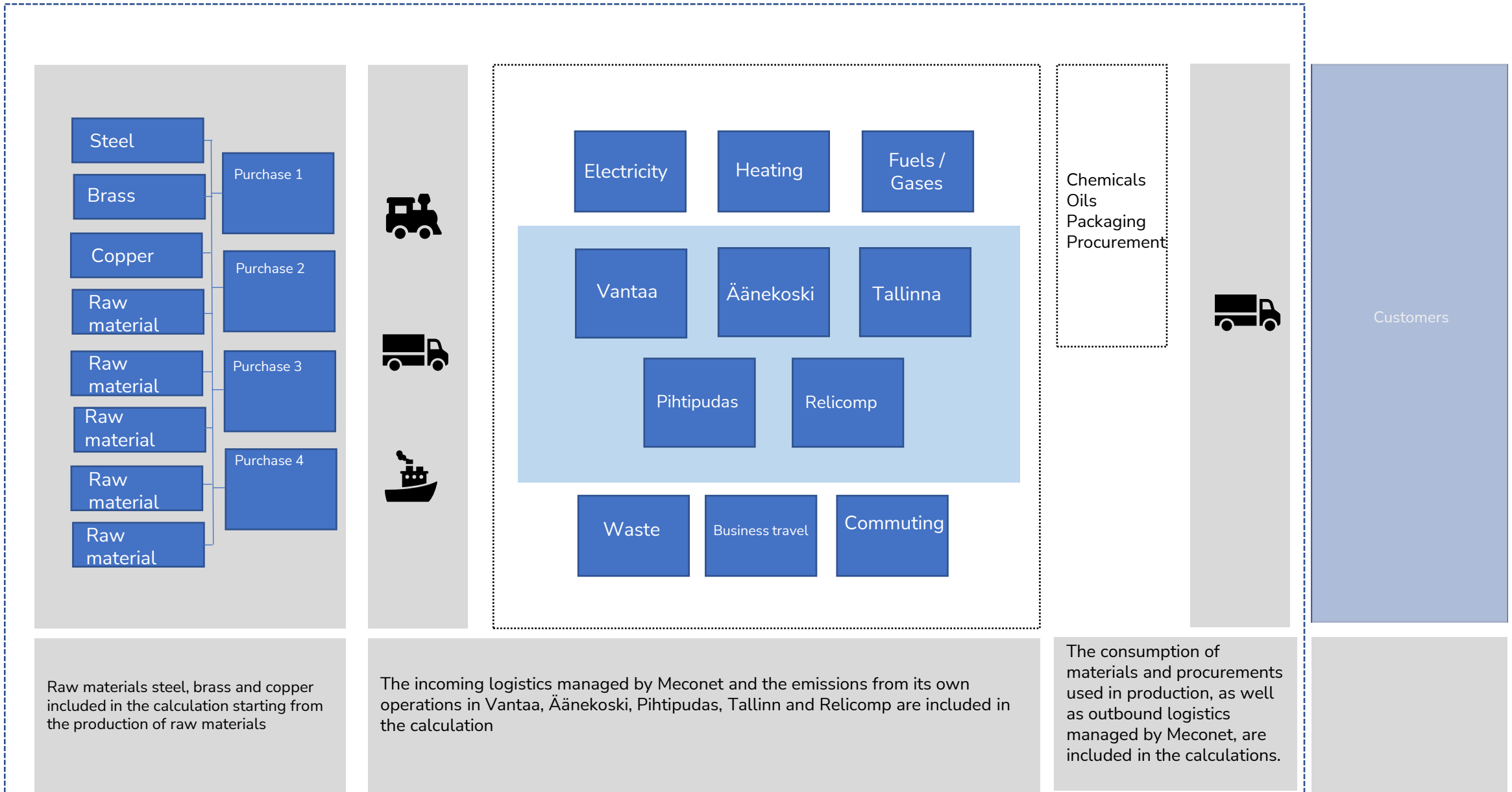
In addition to Scope 1 and 2 emission sources, the carbon footprint calculation includes logistics managed by Meconet, employee travel (travel between home and work), business travel, waste, water, purchased materials and raw materials.

In accordance with the Gradle – to – Customer principle, the calculation was limited to ending when the ownership of the asset changes from the enterprise to the customer. Some of Scope 3 emissions have been divided between Meconet production units compared to production volume or number of employees working in entity.

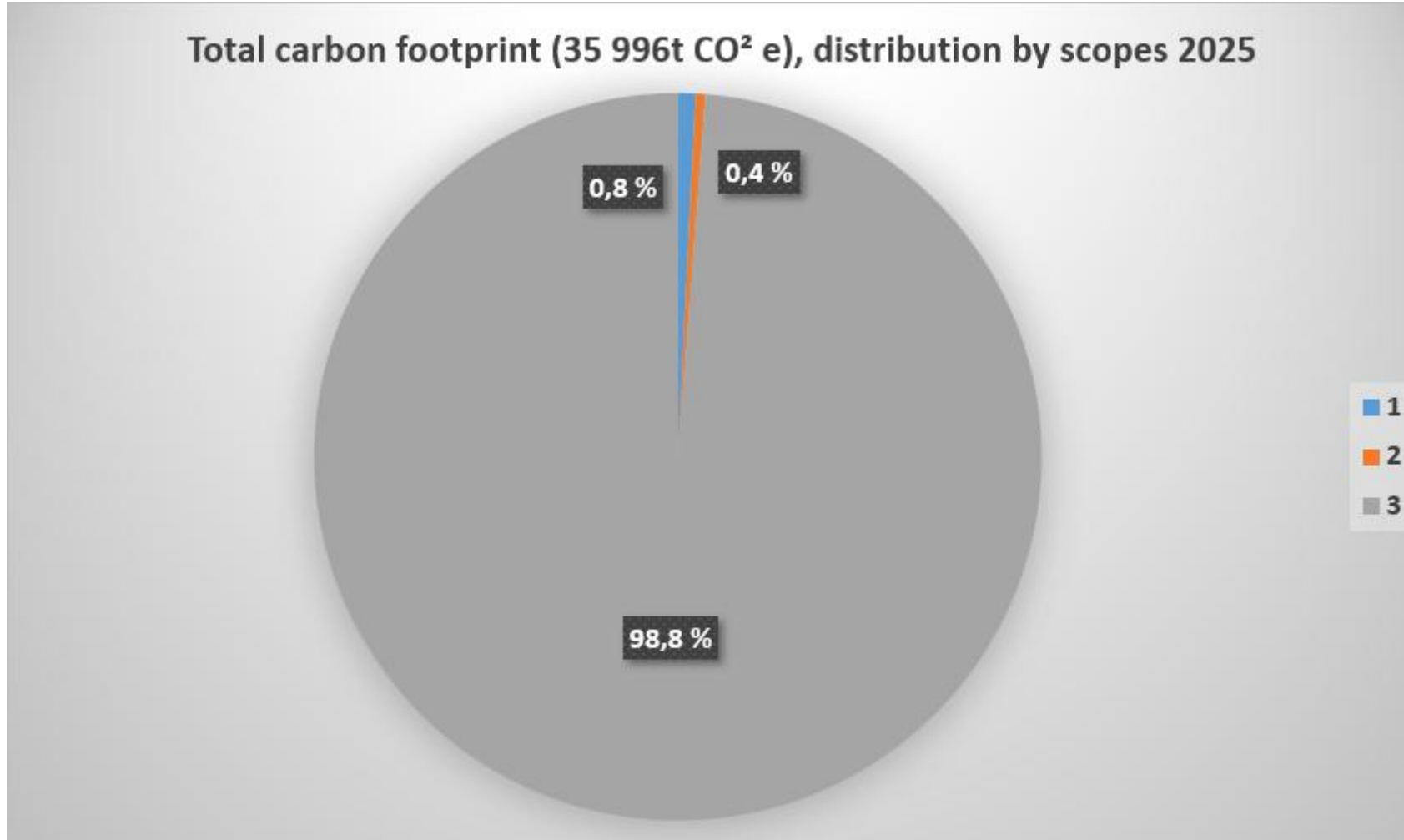
EMISSION SOURCES INCLUDED IN THE CALCULATION

Scope category [t CO ₂ e]	Emission source	2021	2022	2023	2024	2025
Scope 1.1	Scope 1.1 Heating with own fuel	88,79	54,38	55,42	53,43	54,77
Scope 1.2	Scope 1.2 Fuel of Meconet vehicles	60,95	83,9	62,49	56,42	62,09
Scope 1.4	Scope 1.4 Gas and fuel of production	74,68	153,95	137,98	31,88	165,16
Total [t]	Scope 1	224,41	292,22	255,89	141,72	282,02
Scope 2.1	Scope 2.1 Electricity	1 034,39	1 044,65	1 830,98	0,00	0,00
	Scope 2.1 Purchased central heating	289,28	243,71	186,54	172,13	157,76
Total [t]	Scope 2	1 323,68	1 288,36	2 017,52	172,13	157,76
Scope 3.1	Scope 3.1 Purchased metal RM	27 503,59	23 670,25	23 656,35	21 220,57	33 984,55
	Scope 3.1 Packing material	34,79	39,48	51,38	55,39	194,97
	Scope 3.1 IT purchases	5,58	6,56	2,19	3,12	4,04
	Scope 3.1 Oils and substances for production	73,11	100,64	101,15	258,09	455,16
Scope 3.5	Scope 3.5 Waste	41,29	70,33	51,30	64,60	52,28
	Scope 3.5 Water	3,22	2,43	2,23	2,47	5,21
Scope 3.6	Scope 3.6 Business trips	26,6	84,51	121,60	105,45	101,16
Scope 3.7	Scope 3.7 Commuting	269,36	288,22	305,51	302,46	302,46
Scope 3.9	Scope 3.9 Logistics and freight	1 018	640,72	568,02	467,85	456,35
Total [t]	Scope 3	28 976	24 903	24 859,74	22 480,00	35 556,19
Total [t]	Total carbon footprint [t CO₂e]	30 524	26 484	27 133	22 794	35 996

SCOPE OF CALCULATION



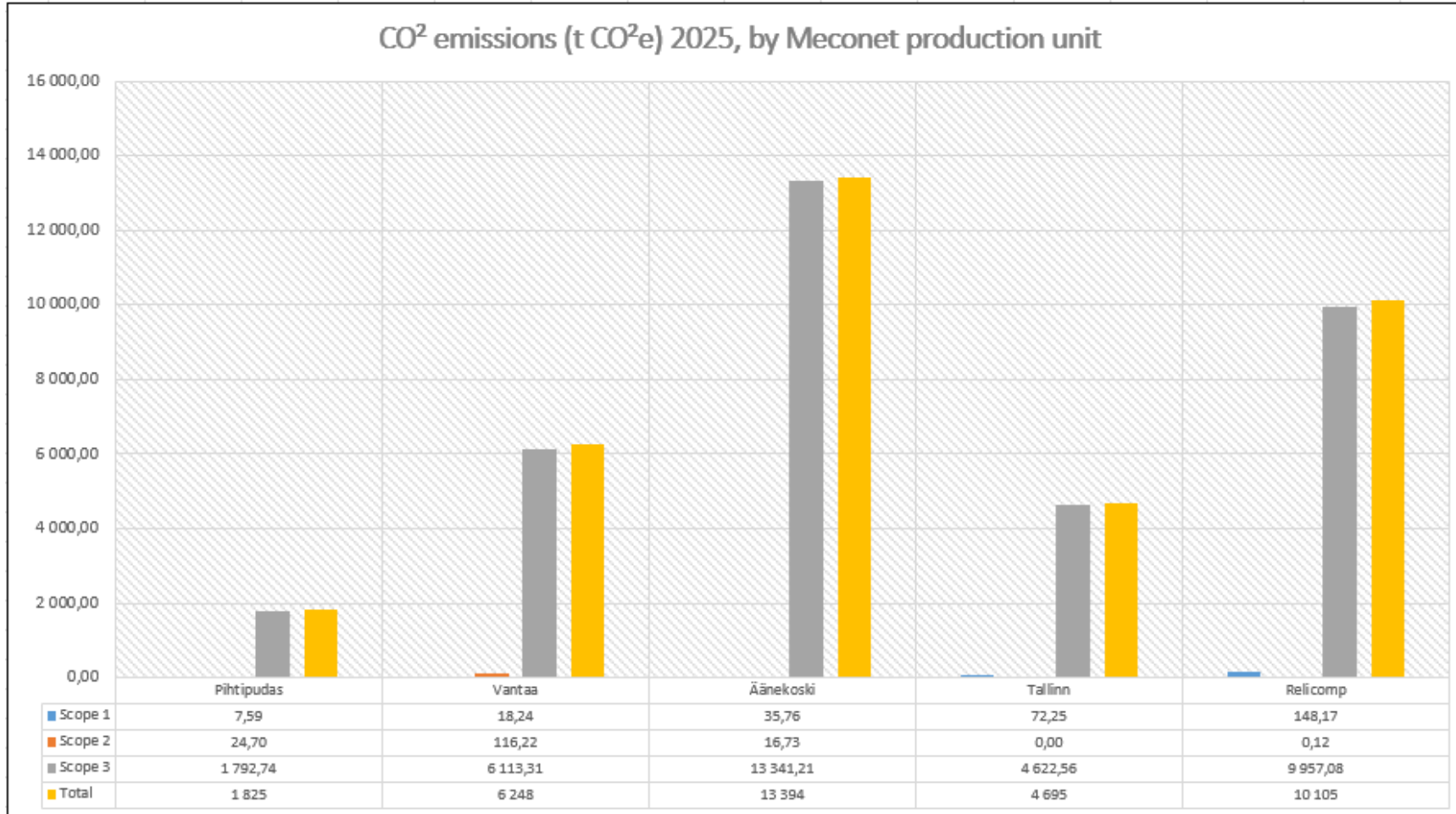
MECONET CARBON FOOTPRINT OF 2025



Total CO² equivalent GHG emissions of Meconet in year 2025 were **35 996 t**.

From total emissions, the Scope 3 share was **35 556t**, Scope 2 share **157t** and Scope 1 share **282t**.

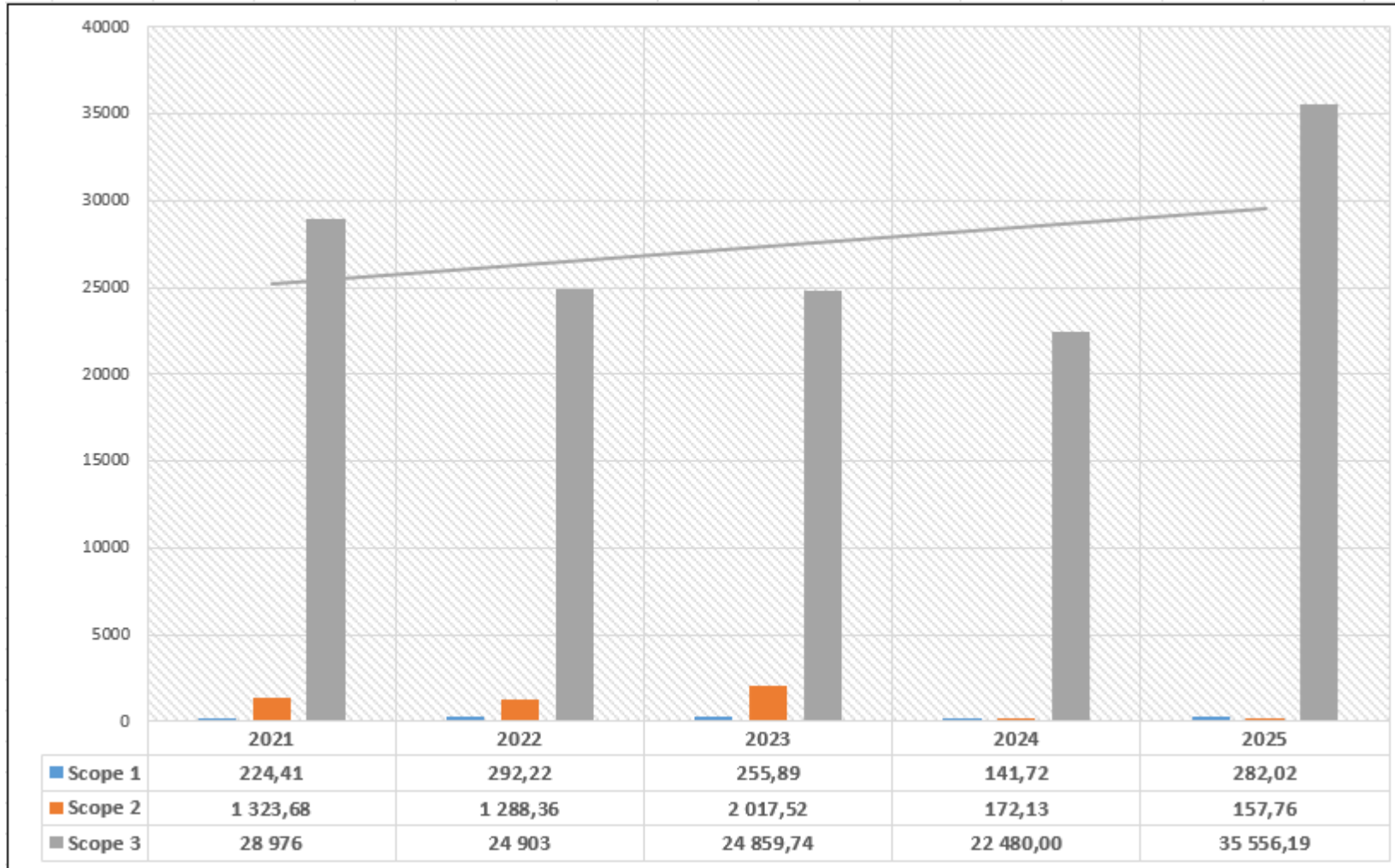
MECONET CARBON FOOTPRINT IN 2025 BY PRODUCTION UNITS



From Meconet's Total CO² equivalent emissions of 2025 **(35 996 t)**, Äänekoski unit emissions were 13 394t, Vantaa 6 248t, Tallinn 4 695t, Pihtipudas 1 825t and Relicomp 10 105t.

The percentual portion of scope 3 emissions was more than 97% in every production unit.

MECONET CARBON EMISSION REDUCTION TREND COMPARED TO BASE YEAR 2021

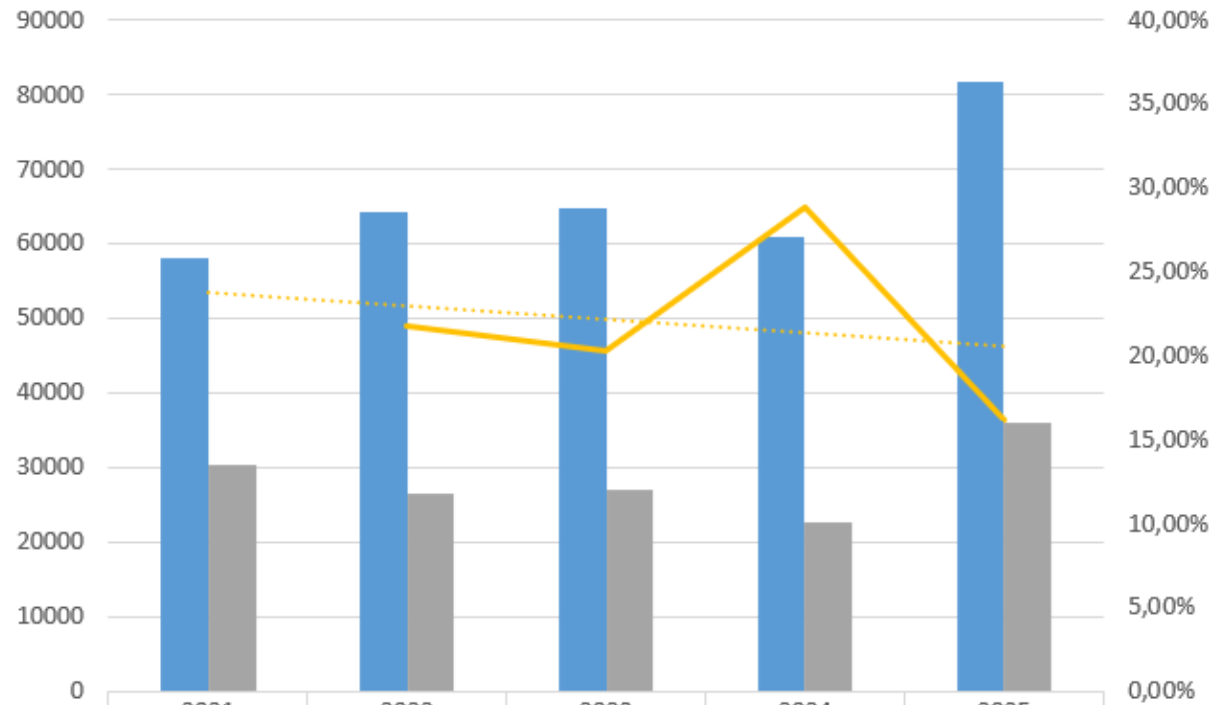


Compared to the base year 2021, Meconet's total CO₂e emissions increased from 30,524 t to **35,996 t** in **2025** (+18%). This increase is primarily attributable to the inclusion of Relicomp. As a result, the figures are not fully comparable with the base year due to the expanded organizational boundary.

Even with change in organization, emission performance shows positive development. The continued use of green electricity has kept Scope 2 emissions at a lower level than in the base year, despite the inclusion of Relicomp. Scope 1 and Scope 3 emissions have increased compared to 2021, mainly reflecting the expanded operational footprint following the acquisition.

MECONET CARBON EMISSIONS EVOLUTION COMPARED TO TURNOVER AND BASE YEAR 2021

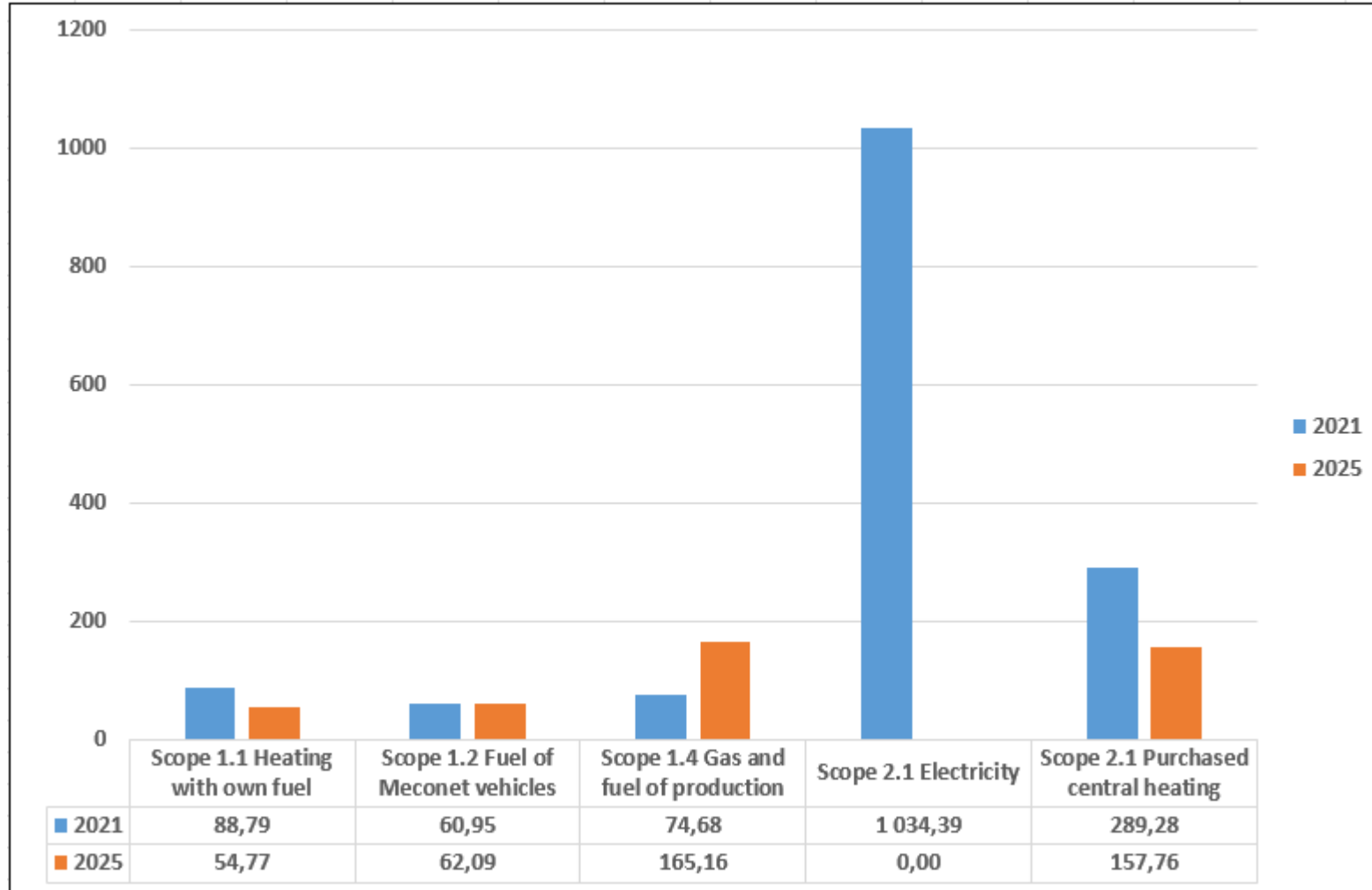
Carbon footprint reduction percent compared to base year, weighed by turnover



■ YEARLY TURNOVER/k€	58008	64347	64676	60901	81670
■ Total carbon footprint [t CO2e]	30524	26484	27133	22794	35996
— Emission reduction percent by turnover vs 2021		22 %	20 %	29 %	16 %

In comparison to the base year for carbon footprint, and weighted with Meconet group annual turnover, the reduction of GHG emissions has been 16% in year 2025.

MECONET SCOPE 1 AND 2 CARBON EMISSIONS OF 2025 COMPARED TO BASE YEAR 2021



In 2025, Meconet has been able to reduce heating- and central heating emissions, despite the inclusion of Relicomp in the reporting

Scope 1 emissions have increased slightly compared to the base year, primarily reflecting the expanded operational footprint following the acquisition.