

RESULTS

CORPORATE CARBON FOOTPRINT 2024

Version 1.0 September 12, 2025







GHG: Greenhouse Gas



Accounting Parameters

Accounting Standard

Reporting Period

Accounting Method

Calculation Standard

Impact Category



2024 (January 1, 2024 – December 31, 2024)

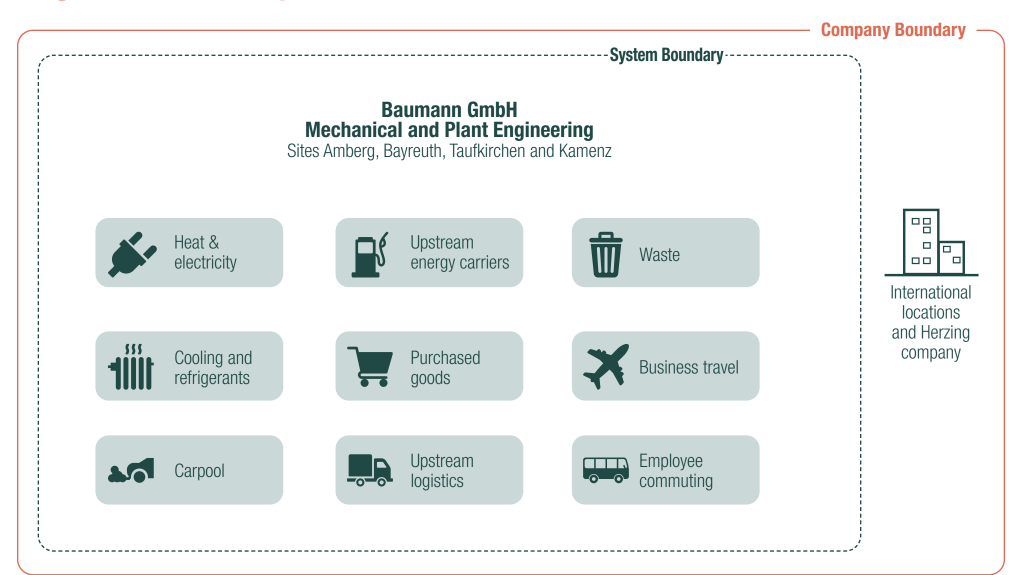
Operational Control Approach

contractual

Global Warming Potential 100 (GWP100)



Organisational System Boundaries





Operational System Boundary





SCOPE 3 RELEVANCE ANALYSIS

- Influenceability
- Emission magnitude
- Avoidance potential
- Industry guidelines
- Risk
- Stakeholders
- Outsourcing

Wertschöpfungskette

*Leased assets are already included in Scope 1 and 2 due to the accounting approach















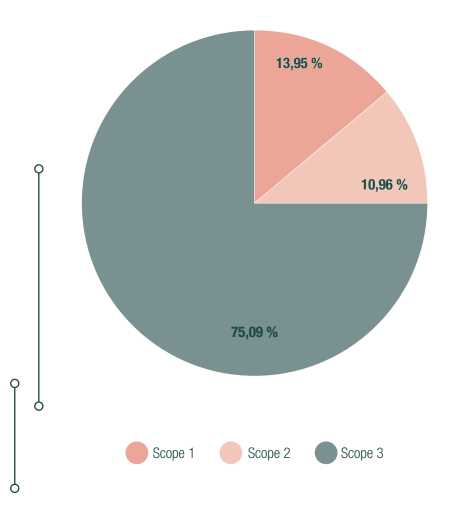
Total Emissions per Scope

Corporate Carbon Footprint 2024 Baumann GmbH		Total [t CO2e]
Scope 1	Direct Emissions	647,6
Scope 2	Indirect Emissions from Energy Consumption	508,8
Scope 3	Other Indirect Emissions	3.485,5
Greenhouse Gas Balance according to GHGP		4641,9
RFI	Additional Climate Effects from Air Travel	91,7
Biogenic CO2- Emissions		156,6
Climate investment	Feed-in of Renewable Energy into the Public Grid	-113,8
Overall climate b	palance	4776,4





Distribution of Emissions







Total Emissions by Category

	Quelle	t CO2e	% CO2e
Scope 1	Stationary combustion (natural gas)	355,0	7%
	Mobile combustion (petrol, diesel, AdBlue)	292,6	6%
	Fugitive emissions	0,0	0%
Scope 2	Electricity consumption	508,8	9%
	Purchased goods & services	1485,0	37%
	Capital goods	0,0	0%
Scope 3	Upstream energy	346,1	6%
	Upstream logistics (especially outbound logistics)	553,21	13%
	Waste generation	6,4	0%
	Business trips including hotel accommodation	168,0	3%
	Employee commuting including home office	926,8	18%
Greenhouse Ga	s Balance according to GHGP	4641,9	100%
RFI	Additional Climate Effects from Air Travel	91,7	
Biogenic CO2- Emissions		156,6	
Klima-Invest	Feed-in of renewable energy into the public grid	-113,8	
Overall climate	Overall climate balance		

FY 2024



Total Emissions by Category

