

GHG Emissions Statement

issued to

Glomb Container Dienst GmbH

Nevadastr. 2-4, 27580 Bremerhaven, Germany

VAT ID: DE114703519

shipzero confirms that the greenhouse gas emissions from transport and logistics activities have been measured in compliance with the highest industry-recognized requirements and standards: the GLEC Framework 3.0 and the international norm ISO 14083:2023.

Calculated Period: **Jan 2024 - Dec 2024**

Filter Dimensions: **None**

Total CO₂e*: **13.93 k t**

Transport Activity**: **201.51 M tkm**

Emission Intensity CO₂e: **69.1 g/tkm**

0c6f9990a2cf5abb

Statement ID

Hamburg, 22 April 2025

Place and date of issue



Issuing party - shipzero

The calculation of GHG emissions is based on the data provided by the company mentioned above.

shipzero follows data quality standards to ensure the accuracy and reliability of the calculation. All data goes through a data clarification process where errors are categorized for elimination and gaps are modeled if necessary. Further information on the methodology can be found at the following link: www.shipzero.com/methodology.



GHG Emissions Statement

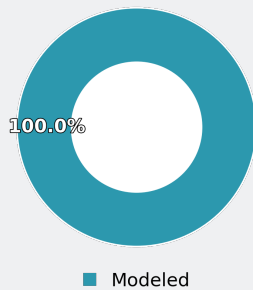
issued to

Glomb Container Dienst GmbH

Nevadastr. 2-4, 27580 Bremerhaven, Germany

VAT ID: DE114703519

Calculation Method



Calculated Period: **Jan 2024 - Dec 2024**

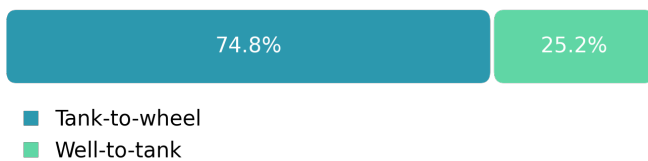
Total CO₂*: **13.93 k t**

Transport Activity** **201.51 M tkm**

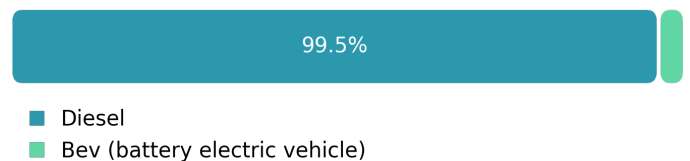
Emission Intensity CO₂e: **69.1 g/tkm**

of Shipments: **80,002**

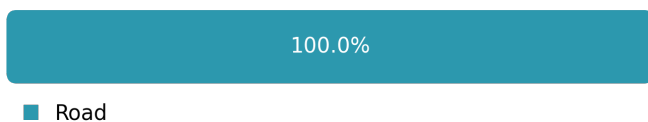
CO₂e emissions by lifecycle phase, %:



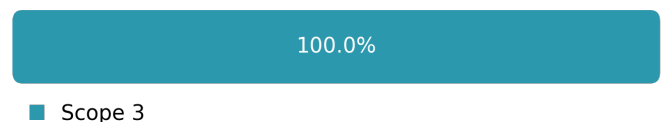
Energy type for transport, %:



CO₂e emissions by origin, %:



CO₂e emissions by scopes, %:



* Data completeness (high severity check): Representing 99.3% for the processed global dataset (not filtered data).

** SFD distance is used for emissions calculation from modelled data, actual distance for primary data.

Organizational boundary: (Business units connected to the shipzero platform)

GHG Emissions Statement

Appendix

Total emissions, monthly split

	Total CO ₂ e (kg)	Transport Activity (tkm)	Tonnage (t)	Shipments	Emission Intensity CO ₂ e (g/tkm)
January 2024	986,942	14,351,732	55,748	5,862	68.8
February 2024	1,338,978	19,361,014	78,083	7,712	69.2
March 2024	1,207,427	17,412,687	67,619	6,716	69.3
April 2024	1,308,893	18,913,784	70,812	7,286	69.2
May 2024	1,097,452	15,841,864	75,650	6,974	69.3
June 2024	1,058,806	15,573,862	64,923	6,097	68
July 2024	1,157,916	16,845,077	71,934	6,669	68.7
August 2024	1,090,281	15,771,174	66,484	6,405	69.1
September 2024	1,150,661	16,693,461	74,023	6,563	68.9
October 2024	1,334,758	19,409,160	72,582	6,776	68.8
November 2024	1,280,639	18,397,919	70,839	6,862	69.6
December 2024	914,810	12,936,121	65,844	6,080	70.7
Total	13,927,564	201,507,853	834,542	80,002	69.1