

Verification

In a verification audit, the organisation



HUGO VOGELSANG GmbH & Co. KG

has demonstrated at the locations listed in the annex that the corporate carbon footprint has been calculated in accordance with the requirements of the standard

ISO 14064-1

June 2019 edition

Reporting boundaries	Direct, indirect energy-related and other indirect emissions (see appendix)
Greenhouse gas emissions (location-based approach)	104,434 t CO ₂ e
Greenhouse gas emissions (market-based approach)	102,791 t CO ₂ e
Data collection period:	1 January 2024 to 31 December 2024
Level of assurance:	Reasonable assurance

Verification was carried out in accordance with the requirements of ISO 14064-3:2020-05.

The information required for the audit was reproduced clearly and with the required accuracy in the greenhouse gas report "Corporate Carbon Footprint 2024 GHG Report of HUGO VOGELSANG GmbH und Co. KG in accordance with GHG Protocol and ISO 14064-1" version 2.0 dated 3 December 2025.

Based on the verification procedure carried out, it can be confirmed that the statement on greenhouse gas emissions contains the relevant data and information and complies with the normative requirements for the quantitative determination, monitoring and reporting of greenhouse gases or relevant national standards or procedures.

The basis for the verification is the test report with the number C-26-24926.

Berlin, 03.02.2026

Prof. Dr.-Ing. Jan Uwe Lieback
Managing Director



No. C-26-24926-CCF/ISO-2

Annex to verification document C-26-24926/CCF/ISO-2

Other indirect greenhouse gas emissions (Scope 3) accounted for by the organisation include the following categories defined in accordance with ISO 14064-1:

No.	Category
4.1	Emissions from purchased goods

The organisation's greenhouse gas balance (CCF) includes the following locations:

No.	Site name	Address
1	HUGO VOGELSANG GmbH & Co. KG	Alemannenweg 29, 58119 Hagen, Germany
2	HUGO VOGELSANG GmbH & Co. KG	Alemannenweg 32, 58119 Hagen, Germany
3	HUGO VOGELSANG GmbH & Co. KG	Im Klosterkamp 16, 58119 Hagen, Germany

Berlin, 03.02.2026



Prof. Dr.-Ing. Jan Uwe Lieback
Managing Director