Document of conformity of the balance sheet model

It is hereby verified to

HUGO VOGELSANG GmbH & Co KG

for the locations listed in the annex that the accounting allocation of greenhouse gas reductions for the specific Product Carbon Footprints (PCF) provided for in the carbon footprint model is based on valid assumptions and evidence from the upstream suppliers, that the mass balancing is carried out correctly and that double counting can be ruled out.

The following processes are taken into account in the CO₂ balancing model:

- Use of CO₂ -neutral hydrogen as a substitute for natural gas
- Use of electricity generated from renewable sources
- Use of CO₂ -reduced input material with reliable external confirmations

The respective greenhouse gas reductions are allocated exclusively to the associated process steps within the life cycle stages of the products and cannot be used to reduce or offset other emissions.

There is no physical allocation between purchased materials and manufactured products. The compliant implementation of mass balancing is reviewed annually by GUTcert.

Further assumptions and descriptions are contained in the "Guidelines for the carbon footprint model of the BILSTEIN GROUP companies" (as of 14 March 2024).

Berlin, 14 March 2024

///GUTcert

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



HUGO VOGELSANG

Eichenstraße 3b • 12435 Berlin • Germany Tel.: +49 30 2332021-0 • info@gut-cert.de • www.gut-cert.de

Annex to the document of conformity

	No.	Location	Address
			Alemannenweg 29, 58119 Hagen, Germany
al 2 -		HUGO VOGELSANG GmbH & Co. KG	Alemannenweg 32, 58119 Hagen, Germany
ANII S	3		lm Klosterkamp 16, 58119 Hagen, Germany

Berlin, 14 March 2024

lill

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

Eichenstraße 3b • 12435 Berlin • Germany Tel.: +49 30 2332021-0 • info@gut-cert.de • www.gut-cert.de

