



Product passport number: 286-1-2300110.1

Top Clean TREND XL Green Motion



GEGGUS GmbH Höhefeldstr. 56-60

76356 Weingarten

Verified sustainability systems

System	Result	Page
BREEAM DE New Construction 2018	Can contribute to 3 points	2
BNB Version 2015	Leads to a positive contribution in 4 criteria	3
DGNB Version 2018	Leads to a positive contribution in 5 criteria	4
LEED v4.1	Can contribute to 1 - 3 points	6
QNG	Can contribute to QNG premium	7

The product is described on page 8.

The product passport has been prepared to the best of our knowledge and belief after examination of the documents mentioned. It refers exclusively to the specified product/product group and the sustainability systems in the specified version.

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Dr. Jens-Christian Winkler Authorized manager

Aachen, 1. February 2024



DINLL/NVI Top Clean TREND XL Green Motion Building Research Establishment Environmental Assessment Method – BREEAM DE New **Construction 2018**

Health and Wellbeing

Criteria	Requirement	Assessment	Verified by
Hea 02 Indoor air quality	Emission limits of the inlay are fulfilled	Exemplary level, Can contribute to 2 points	Emisson audit report no. 23001041-01, prepared by TFI

Waste

Criteria	Requirement	Assessment	Verified by
Wst 06 Functional adaptability	The entrance mat is laid in a frame in the installed state without fixed connections to the building structure and is accessible for replacement on site	Can contribute to 1 point	Manufacturer declaration, credibility checked

Materials

Criteria	Requirement	Assessment	Verified by
Mat 03	The recycled content of	Fulfilled	Manufacturer
Responsible sourcing of	the aluminium profiles		declaration, credibility
construction products	is 75-85%		checked



BNB

Assessment System for Sustainable Building – BNB Version 2015 New Construction Office **Buildings**

Environmental Quality

Criteria	Requirement	Assessment	Verified by
BNB_BN 1.1.6 Local environmental impact	Blue Angel certificate; Chromium VI-free passivation; SVHC <0.1%	Quality level 5	Blue Angel certificate; Manufacturers declaration, credibility checked

Sociocultural Quality

Criteria	Requirement	Assessment	Verified by
BNB_BN 3.1.3 Indoor Air Quality	Low emission textile inlay	Can contribute to the full score	Emission audit report no. 23-001041-01, prepared by TFI

Technical Quality

Criteria	Requirement	Assessment	Verified by
BNB_BN 4.1.3 Cleaning and ease of maintenance	Mottled textile inlay	Can contribute to the full score	Manufacturer declaration, credibility checked
BNB_BN 4.1.4 Deconstruction, separation and recycling	The product is installed in a frame without a fixed connection and can be removed without leaving any residue and without destroying it.	Leads from an unfavorable (-) to a favorable (+) rating	Tender recommendation





German Sustainable Building Council – DGNB New Construction 2018

Environmental Quality

Criteria	Requirement	Assessment	Verified by
ENV1.2 Local environmental impact	Blue Angel certificate; Aluminum profiles naturally anodized, no use of VOC and Chorm- VI compounds	Quality Level 4	Blue Angel-certificate; Manufacturers declaration, credibility checked
ENV1.3 Sustainable resource extraction	The recycled content of the aluminium profiles is 75-85%	Fulfilled	Manufacturer declaration, credibility checked

Sociocultural and functional Quality

Criteria	Requirement	Assessment	Verified by
SOC1.2 Indoor air quality	Low emission textile inlay	Can contribute to the full score	Emission audit report no. 23-001041-01, prepared by TFI





German Sustainable Building Council – DGNB New Construction 2018

Technical Quality

Criteria	Requirement	Assessment	Verified by
TEC1.5 Ease of cleaning building components	Mottled textile Inlay	15 points	Manufacturer declaration, credibility checked
TEC1.6 Ease of recovery and recycling	Geggus GmbH offers a free take-back system. The components of the entrance matting system are separated at the factory and fed into the respective recycling streams.	CE Bonus - Reuse or material recovery	Manufacturer declaration, credibility checked
	A non destructive dismantling is possible	Quality Level 2	Manufacturer declaration, credibility checked





Leadership in Energy and Environmental – LEED v4.1

Materials and Resources

Criteria	Requirement	Assessment	Verified by
Sourcing of Raw Materials	The recycled content of the aluminium profiles is 75-85%	Fulfilled	Manufacturer declaration, credibility checked

Indoor Environmental Quality

Criteria	Requirement	Assessment	Verified by
Low-Emitting Materials	Blue Angel Certificate; Formaldehyde requirements are met	Kann zu 1 - 3 Punkten beitragen	Blue Angel certificate; Emission audit report no. 23-001041-01, prepared by TFI

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Qualitätssiegel Nachhaltiges Gebäude - QNG

Special requirements for residential/non-residential buildings

Criteria	Requirement	Assessment	Verified by
Schadstoffvermeidung in Baumaterialien	Blue Angel certification; without SVHC; natural anodized - free of solvents and chrome VI compounds	Fulfilled	Blue Angel certificate; Manufactureres declaration, credibility checked

The basis for successful certification in accordance with the Quality Label Sustainable Building (QNG for short) is the assessment and fulfillment of "General Requirements" according to the criteria of the DGNB, BNB or NaWoh certification system. These criteria to be fulfilled depend on the concrete application and the type of measure. In addition, the evaluation of the "Special Requirements" determines the fulfillment of the requirement levels QNG-PLUS and QNG-PREMIUM.



GEGGUS GmbH Top Clean TREND XL Green Motion

Product description

Criteria	Assessment	Verified by
Product type	Tufted inlay: Textile floor covering according to EN 1307	Technical datasheet
Material composition / wear layer	Tufted inlay: 100% polypropylene Profiles: 100% aluminium	Technical datasheet
Total thickness	22 mm	Technical datasheet
Surface related mass	14,0 kg/m ²	Technical datasheet

