

Requirements as per the latest updated version of BREEAM-NOR v6.0 which can be found on https://byggalliansen.no/.

Self-declaration that the named construction product complies with the emission level for indoor air quality in BREEAM-NOR v6.0 in accordance with Hea 02 performed on the object

**MANUFACTURER:** 

**PRODUCT TRADE NAME:** 

**PRODUCT ID:** 

(In case of numerous, use Appendix 1)

This form must be filled out and signed by a legally responsible person for the construction product manufacturer, if the product is within the given emission limits of the current standard.

The declaration applies to the following products:

Wood-based products (including wood flooring)

Flooring materials (including floor levelling compounds)

Ceiling, wall, and acoustic and thermal insulation materials

**Interior adhesives and sealants** (including flooring adhesives)

Documentation which can serve as basis for the self-declaration could be emission tests and/or test reports which prove that the product fulfills the standards, and the emission limits the manual requires. If in doubt, the manufacturer must consult with their own internal and external experts. Providing incorrect and deceptive information can have legal consequences. The filled-out form should be signed by a legally responsible person for the manufacturer.

It is confirmed that emissions from the product do not surpass the limit given in Table Hea 02-01

It is confirmed that emissions from the product do not surpass the limit given in Table Hea 02-02

This form is developed by Skanska, NCC, Peab and Hent, etc. It is freely distributed via Cobuilder. Users of the form are solely responsible for ensuring that the version and contents of the form are correct. Skanska, NCC, Peab, Hent or Cobuilder AS cannot be held responsible for any possible errors. Filled-out forms are not an official approval from Skanska, NCC, Peab, Hent or Cobuilder.



Responsible party:	Manufacturer:	Importer:		
Legally responsible:		Position:		
Manufacturer:		Business registration number:		
Date:		Signature:	Jarle Anholt	
				Appendix 1
PRODUCT ID(s):				

This form is developed by Skanska, NCC, Peab and Hent, etc. It is freely distributed via Cobuilder. Users of the form are solely responsible for ensuring that the version and contents of the form are correct. Skanska, NCC, Peab, Hent or Cobuilder AS cannot be held responsible for any possible errors. Filled-out forms are not an official approval from Skanska, NCC, Peab, Hent or Cobuilder.



## **Attestation**

## **BREEAM®**

On the 17<sup>th</sup> of January 2024, Eurofins Product Testing A/S received a sample of a wood based panel with the product name:

## Painted sills

supplied by

## **Combiwood Barkevik**

The sample was supplied as being representative of the manufactured product, and it has been tested as in accordance with the relevant EN 16516, ISO 16000-3, ISO 16000-6, ISO 16000-9, ISO 16000-11 testing standards (See test report no. 392-2023-00602502\_QE\_EN).

The test results of the tested sample indicate that the product qualifies for the below mentioned BREEAM specifications on VOC emissions by complying with:

- BREEAM® International: Compliance with Exemplary criteria on VOC emission of BREEAM International: New Construction 2021, Technical Manual SD250: Hea 02 Indoor Air Quality (version 6.0. of December 2021).
- BREEAM® UK: Compliance with Exemplary criteria on VOC emission of BREEAM UK: New Construction 2023, Technical Manual: Hea 02 Indoor Air Quality (version SD5079 issue 6.1 of June 2023).
- BREEAM® NL: Compliance with Exemplary criteria on VOC emission of BREEAM NL:
  Nieuwbouw 2020, Technical Manual: Hea 02 Interne Luchtkwaliteit (Version 1.0 of June 2020).
- BREEAM® SE: Compliance with Exemplary criteria on VOC emission of BREEAM SE: New Construction 2021, Technical Manual: Hea 02 Indoor Air Quality (version 6.0. of January 2023).
- BREEAM® NOR: Compliance with Exemplary criteria on VOC emission of BREEAM NOR: New Construction 2023, Technical Manual - SD5076NOR, Hea 02 Indoor Air Quality (version 6.1 of November 2023).

23 February 2024

Rasmus Verdier Analytical Service Manager