

VERSION: 1.1 In acc. with the requirements of BREEAM-NOR 2016 version 1.1/02.05.2017

WOOD PANELS Self-declaration that the named products comply with the requirements for wood panels as per BREEAM-NOR's chapter HEA 02

This form must be filled out by the MANUFACTURER of wood panels according to EN 13986:2004. Wood panels include:

- Wood-based panels for use in construction
- Particle boards
- Fiberboards, including MDF and OSB
- Cement-bonded particle boards
- Plywood
- Solid wood panels and acoustic boards

Approved emission certificates are E1 in combination with M1¹, EC 1², Nordic Swan Ecolabel, SINTEF Technical Approval or ECOproduct level 2 (green) for indoor emissions of gases.

If the product has one of the approved emission certificates, it is not necessary to fill in this form. Connect the emission certificate to the product in goBIM.

It is important that the information given here is correct, and we strongly encourage thoroughness in researching the extent to which emission testing and/or test reports show that the product complies with the standards and emission limit values required by BREEAM-NOR 2016. If in doubt, the manufacturer should consult own internal and external experts. Providing incorrect and misleading information can have legal consequences. Once filled-out, the form must be signed by a legally responsible person for the manufacturer, such as a technical director or a managing director.

MANUFACTURER:
PRODUCT TRADE NAME:

PRODUCT ID:

SIA HKRONOS PAN RIGA"

0533

Vivita

The following is hereby confirmed by the manufacturer:

- 1. The product is in accordance with standard: EN 13986:2004
- 2. The product has undergone an emission test³ which shows that its emissions are below the values⁴ shown in BREEAM-NOR 2016 "Table 15" according to the intended use of the product.
- 3. The manufacturer confirm the absence of regulated wood preservatives.

This form is developed by SKANSKA NORGE AS, VEIDEKKE ENTREPRENØR AS, NCC NORGE AS and AS BACKE. It is freely distributed via ProductXchange. Users of the form are solely responsible for ensuring that the version and contents of the form are correct. SKANSKA NORGE AS, VEIDEKKE ENTREPRENØR AS, NCC NORGE AS, AS BACKE or coBuilder AS cannot be held responsible for any possible errors. Filled-out forms are not an official approval from SKANSKA NORGE AS, VEIDEKKE ENTREPRENØR AS, NCC NORGE AS, AS BACKE or coBuilder AS.

Page 1 of 2

Approved Kongow N. TOROPONS/

¹ Approved performance standard NS-EN 15251:2007, Annex C

² Approved performance standard GEV Emicode



VERSION: 1.1 In acc. with the requirements of BREEAM-NOR 2016

version 1.1/02.05.2017

Table 15: Emission limits for all product categories - Conversion table

Emission	Well		Floor/Acalling		Sealants	
dallo medicos i casa e a	μg/m²h	ug/m³h	ng/m²h	re/min	µg/m²h	re/milly
TVOC 28d	200	417	200	160	4260	60
Formaldehyde 3d	24	50	62.5	50	3550	50
Formaldehyde 28d	50	104	50	40	710	10
Carcinogenic	5	10	5	4	71	1

³Documentation (test in acc. with approved standard) can be requested if required.

- 3. The emission test has been performed in accordance with the following approved standards:
 - E1 (formaldehyde) according to 717-1:2004, EN 717-2:1994, EN 120:1992.
 - ISO 16000-9 in combination with ISO 16000-6 (volatile organic compounds).

Test and calculation shall be carried out according to EN 16516.

Legally responsible:	Milital	Parision Daniel Manuelle	Det. 0503300
regally responsible:	070/3	Position: Boad near Be	Date: 03 03, 1020
	Wavere and		
2	1010	~	
Signature:	MU		
100			
0	/		

Approved: Storopot / V. TOROPOVS/

This form is developed by SKANSKA NORGE AS, VEIDEKKE ENTREPRENØR AS, NCC NORGE AS and AS BACKE. It is freely distributed via ProductXchange. Users of the form are solely responsible for ensuring that the version and contents of the form are correct. SKANSKA NORGE AS, VEIDEKKE ENTREPRENØR AS, NCC NORGE AS, AS BACKE or coBuilder AS cannot be held responsible for any possible errors. Filled-out forms are not an official approval from SKANSKA NORGE AS, VEIDEKKE ENTREPRENØR AS, NCC NORGE AS, AS BACKE or coBuilder AS.

 $^{^4\}text{Show}$ accordance with units $\mu g/m^3$ or $\mu g/m^2h$