

**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.

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

² Approved performance standard GEV Eimcode

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:

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.

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

Emission	Wall		Floor/ceiling		Sealants	
	µg/m ² h	µg/m ³ h	µg/m ² h	µg/m ³ h	µg/m ² h	µg/m ³ h
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.

⁴Show accordance with units µg/m³ or µg/m²h

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:

Position:

Date:

Signature:



DOLD 5-S PANEL

Emission measurements for the Finnish
Classification of Building Materials



Requested by: DOLD Puidutööstus AS

Requested by DOLD Puidutööstus AS
Riia Maantee 56
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Order Andrus Toom, August 27th 2014, VTT-O-161042-14

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Assignment **DOLD 5-S PANEL**
Emission measurements for the Finnish Classification of Building Materials

Emission measurements of volatile organic compounds (VOC, TVOC), carcinogens, ammonia, and formaldehyde and sensory evaluation of the material were performed for test specimens conditioned for four weeks in standard conditions /1/.

Product

Product type	wood panel
Product name	DOLD 5-S PANEL
Batch number	1
Production date	September 3 rd 2014
Sending date	September 5 th 2014
Sample received	September 8 th 2014
Packaging /transport	Aluminium foil and plastic wrapping / transport company
Sample description	5-layer wood panel
Test specimen preparation	edges and backside covered
Test period started, date	September 9 th 2014
Conditions during ageing	Temperature (23±1)°C, RH (50±5) %
Emission sampling, date	October 7 th 2014
Sensory evaluation, date	October 9 th 2014

Chamber technique

	Chamber volume	Air change/ supply air rate	Temperature	RH	Test specimen area	Area specific air flow rate
Chemical emissions Sensory evaluation	1 m ³	0.5 h ⁻¹	(23±1) °C	(50±5) %	1.0 m ²	0.49 m ³ /(m ² h)

Emission sampling and analytical methods

	Method	Adsorbent/ absorbent	Sampling volume, L	Quantification/ Analysis method	Lowest detection limit
TVOC	RTESIS495 (EN ISO 16000-9) RTESIS995 (EN ISO 16000-6)	Tenax TA 60/80 mesh	2.6-4.7	Quantification from FID- chromatogram as toluene equivalent. Column HP- 5MS, 50 m x 0,2 mm x 0,33 µm	1 µg/m ³
Formaldehyde	RTESIS101 (EN 717-1)	Diluted sulphuric acid	276-304	Spectrophotometric analysis with acetylacetone method	0.005 mg/m ³
Ammonia	RTESIS295*	Diluted sulphuric acid		Ion selective electrode	0.005 mg/m ³
Sensory evaluation	EN ISO 16000-28	-	-	Untrained panel of 15 members	-

^{*)} method is accredited

VOCs were adsorbed on Tenax TA adsorbent /2/. VOC samples were analysed with a gas chromatograph after thermal desorption /3/. The gas chromatograph is equipped with a flame ionisation detector (FID) and a mass selective detector (MSD).

The total amount of VOCs (TVOC) was determined summing the individual concentrations of identified and unidentified compounds eluting from a gas chromatographic column between hexane and hexadecane inclusively, at concentration above 5 µg/m³ in model room, all calculated as toluene equivalent. Single VOCs were identified from the mass selective detector total ion chromatogram using Wiley 275 spectral library and quantified from the FID-chromatogram as toluene equivalents. Identifications are not confirmed with pure standards. The lowest detection limit of the measuring method for single VOCs is on the level of 1 µg/m³.

Formaldehyde and ammonia were absorbed in dilute sulphuric acid. Formaldehyde was analysed spectrophotometrically with acetylacetone method /4-5/. Ammonia was analysed potentiometrically with ammonia specific electrode /6/.

An untrained panel of 15 members performed the sensory evaluation of the product /1/. The panellists evaluated the acceptability of the chamber outlet air in scale clearly unacceptable ... fully acceptable (-1...+1).

Results

Results are presented in Tables 1 - 3.

Table 1. Results of the emission measurements.

	Specific Emission Rate, SER				Sensory evaluation
	TVOC	Formaldehyde	Ammonia	Carcinogens	
	mg/(m ² h) ¹⁾	mg/(m ² h)	mg/(m ² h)	mg/(m ² h) ¹⁾	
DOLD 5-S PANEL	0.69	0.033	< 0.005	< 0.005	+ 0.3
M1 classification criteria	< 0.2	< 0.05	< 0.03	< 0.005	≥ 0.0

1) As toluene equivalents

Table 2. Results of the emission measurements in reference room (30 m³). Emitting surface area 31.4 m².

	TVOC	Formaldehyde	Ammonia	Carcinogens
	mg/m ³ ¹⁾	mg/m ³	mg/m ³	mg/m ³ ¹⁾
DOLD 5-S PANEL	1.45	0.069	< 0.010	< 0.010

1) As toluene equivalents

Table 3. The emissions of single VOCs between C₆-C₁₆ as toluene equivalent (Specific Emission Rate SER > 0.002 mg/(m²h)). Emitting surface area 31.4 m².

RT, min	Compound	CAS	DOLD 5-S PANEL	
			SER, mg/(m ² h)	concentration in reference room, mg/m ³
5.93	Acetic Acid	64-19-7	0.004	0.009
9.02	Pentanal	110-62-3	0.002	0.005
11.74	Toluene	108-88-3	0.003	0.006
12.91	Hexanal	66-25-1	0.007	0.015
18.18	α-Pinene	80-56-8	0.305	0.639
19.42	β-Cymene	535-77-3	0.004	0.009
19.68	β-Pinene	18172-67-3	0.011	0.023
19.88	β-Myrcene	123-35-3	0.009	0.019
20.44	α-Phellandrene	99-83-2	0.003	0.007
20.79	Δ ³ -Carene	13466-78-9	0.273	0.571
21.16	o-Cymene	527-84-4	0.008	0.017
21.33	D-Limonene	5989-27-5	0.047	0.099
21.39	Sabinene	3387-41-5	0.004	0.009
23.20	Terpinolene	586-62-9	0.009	0.019
26.27	Terpineol	10482-56-1	0.002	0.005
	TVOC		0.692	1.448

Table 4. The emissions of single VOCs outside the frame C₆-C₁₆ as toluene equivalent (Specific Emission Rate SER >0.002 mg/(m²h)). Emitting surface area 31.4 m².

RT, min	Compound	CAS	DOLD 5-S PANEL	
			SER, mg/(m ² h)	concentration in reference room, mg/m ³
-	-	-	-	-

Measurement uncertainty

TVOC/VOC emission factor	±25 %
Formaldehyde emission factor	±25 %
Ammonia emission factor	> ±50 %

References

1. Protocol for Chemical and Sensory Testing of Building Materials. Version 21.5.2014 (www.rts.fi)
2. In-house method RTESIS495, modified from standard EN ISO 16000-9.
3. In-house method RTESIS995, modified from standard EN ISO 16000-6.
4. EN 717-1. Wood based panels - Determination of formaldehyde release - Part 1: Formaldehyde emission by the chamber method October 2004.
5. In-house method RTESIS101. Determination of formaldehyde using spectrometric acetylacetone-method.
6. In-house method RTESIS295. Determination of ammonium concentration in indoor air.

Espoo, October 22nd 2014



Hanna Kajander
Expert

Appendices

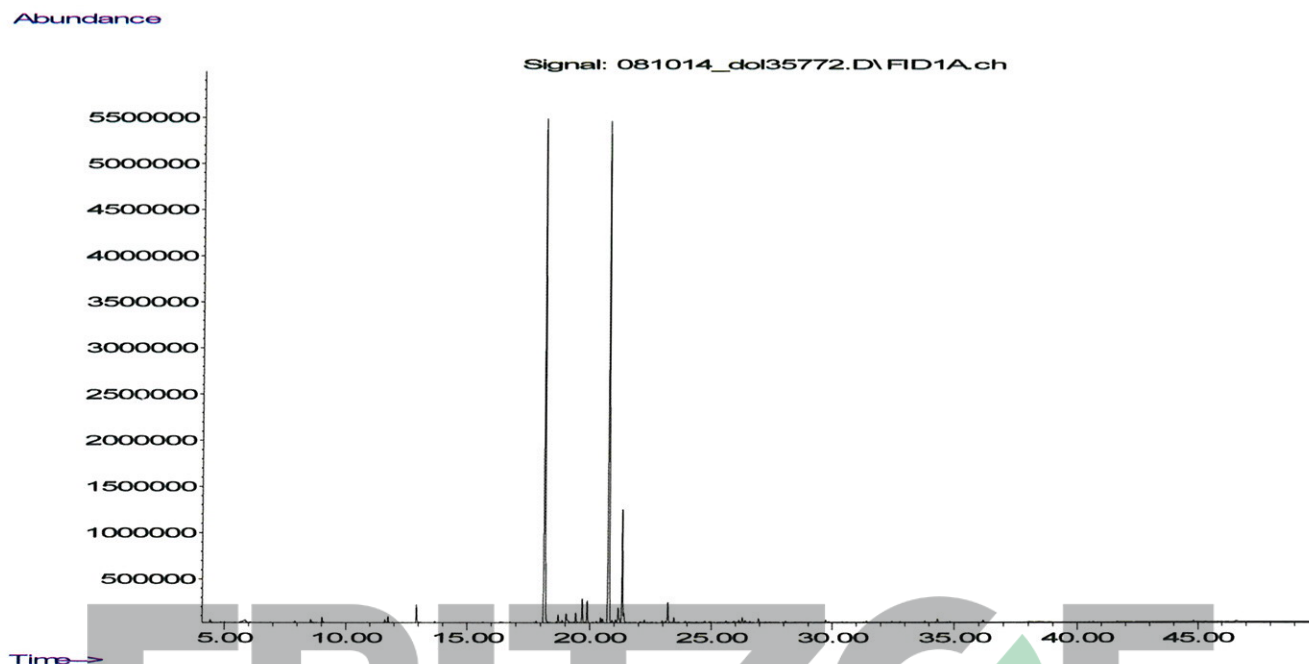
Appendix 1: VOC sample FID-chromatogram
Individual results of the sensory evaluation
Photos

Appendix 2: Sampling report

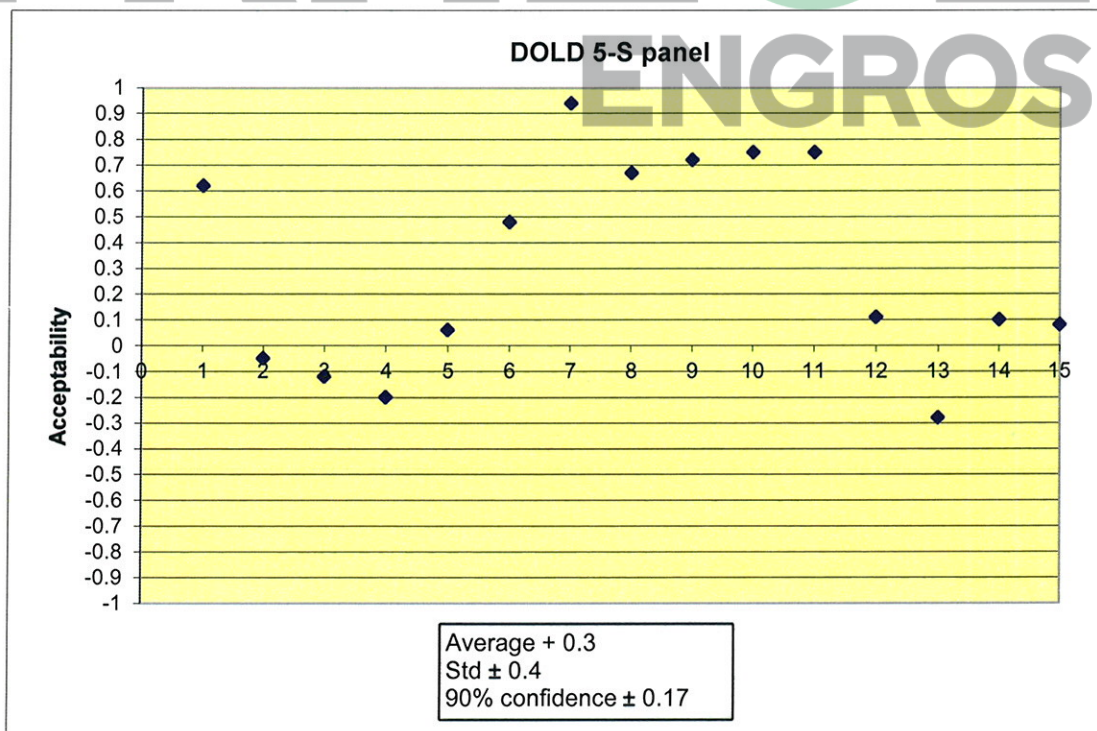
Distribution

Customer	Original
Archive	Original

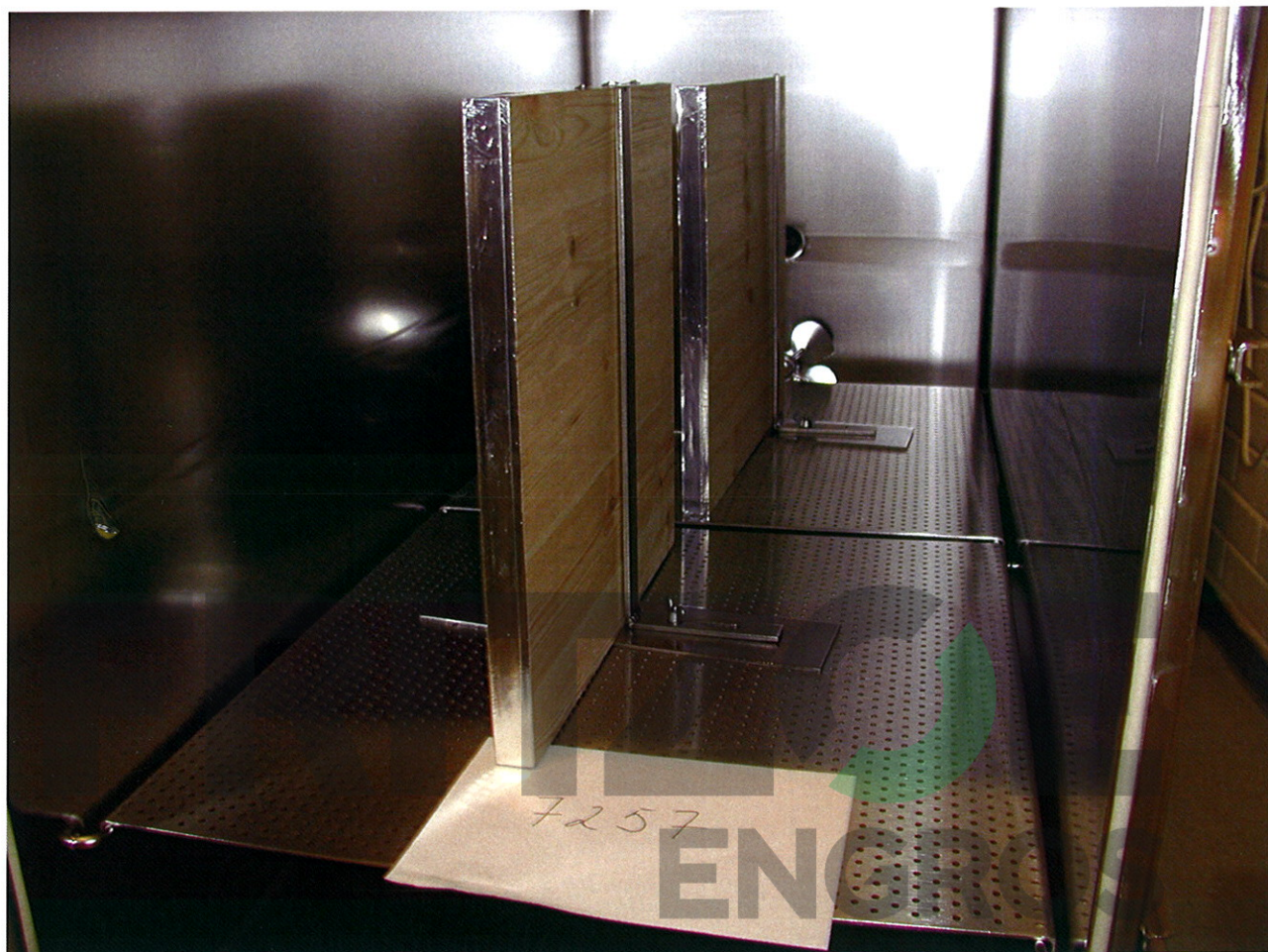
DOLD 5-S PANEL VOC sample FID-chromatogram



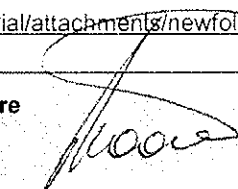
Individual results of the sensory evaluation



DOLD 5-S PANEL Photos



Sample information: M1- testing

Invoicing address/ Contact person DOLU PUUDUTÖÖSTUS AS PIA MNT. 56 71009 VILJANDI ESTONIA. / ANDRUS TOOM	Producer contact information ANDRUS TOOM ANDRUS@ATKLUMBER.EE +372 533 40 290
Product name POLD 5-S PANEL	Product type CROSS-LAMINATED CONIFEROUS SOLID TIMBER PANEL
Date of production 03.09.2014	Batch nr 1
Date of sampling 04.09.2014	Amount of samples 4
The sample has been taken from production line <input checked="" type="checkbox"/> storage <input type="checkbox"/> other <input type="checkbox"/> -please specify:	How was the sample stored before sampling? WRAPPED IN FOIL
If taken from a larger lot, please describe how sample was taken 	
Other remarks 	
Packaging: Solid samples can be packaged by wrapping airtight in aluminium foil and then packaged in an unprinted airtight polyethylene bag and sealed. As an alternative, aluminium-coated packaging material may be used. To prevent external contamination, the package should be sealed maximally airtight with a film welding device, or with a low emission adhesive tape, or by mechanical tightening.	
Confirmation I confirm that the sample has been chosen, sampled and packaged according to instructions in the M1 testing protocol https://www.rakennustieto.fi/material/attachments/newfolder/5opVeipbi/Testing_protocol_version_21.5.2014.pdf	
Date 30.09.2014	Signature 

Delivery address:

< 10 kg dispatch :

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Eero Luostarinen

Biologinkuja 7

02150 Espoo

>10 kg dispatch (transport company):

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