

TEST REPORT

Laboratory measurement of sound absorption of Acupanels Træ Panels – Type E-65 mounting

Performed for Fog & Venø A/S

Project no.: 122-32087 DANAK no. 100/2800 Revision 1 Page 1 of 14 Hørsholm, 11 November 2022



Acoustics, Noise and Vibrations

Reviewed by

Rasmus Stahlfest Holck Skov 2022-11-11 Digitally signed by Rasmus Stahlfest Holck Skov rshs@forcetechnology.com Specialist

Reported by

Liisa Sell

2022-11-11

Digitally signed by Liisa Sell lisl@forcetechnology.com Specialist



ADVANCED TECHNOLOGY GROUP

2970 Hørsholm Tel.+45 43 25 14 00 Fax + 45 43 25 00 10

FORCE Technology FORCE Technology Norway AS Venlighedsvej 4 Nye Vakås vei 32 1395 Hvalstad, Norway +47 64 00 35 00 +47 64 00 35 01 info@forcetechnology.no

FORCE Technology Park Allé 345 2605 Brøndby, Denmark +45 43 25 00 00 +45 43 25 00 10 info@forcetechnology.dk www.forcetechnology.com



OVERVIEW

Title	Laboratory measurement of sound absorption of Acupanels Træ Panels – Type E-65 mounting			
Project no.	122-32087			
DANAK no.	100/2800 Revision 1			
Test period	13 October 2022			
Client	Fog & Venø A/S			
	Buntmagervej 5			
	7490 Aulum			
	Denmark			
	E-mail: hello@fog-veno.com			
	Tel.: +45 88 77 83 70			
Contact person	Anders Dahlgaard			
	E-mail: ad@fog-veno.com			
Test method	Test method: EN ISO 354:2003 Evaluation: EN ISO 11654:1997 Uncertainty: EN ISO 12999-2:2020			
Summary	Laboratory measurements of sound absorption coefficients were carried out in a reverberation room according to the test method of EN ISO 354:2003.			
	Product: Acupanels Træ Panels			
	Mounting: Type E-65 with mineral wool			
	The test results per one-third octave are shown in tabular form and graph- ically on Graph Sheet 1.			
	Descriptions of reverberation room and test procedure are found in Appendix 4.			



Revisions	This test report replaces previously issued DANAK test report 100-2800 dated 8 November 2022. The changes in this revision are: The client name and address has been changed from Acupanels International ApS to Fog & Venø A/S.		
Test site	DTU, Akademivej, Bygning 355, 2800 Kongens Lyngby, Denmark		
Our ref.	LISL/RSHS/ilk		

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1 Introduction

At the request of Fog & Venø A/S, measurements of sound absorption coefficients in a reverberation room have been carried out for Acupanels Træ Panel product.

2 Description of the test specimen based on the client's specifications

Acupanels Træ Panel is an acoustic panel of polyester felt that is covered with plywood lamellas.

Product:	Acupanels Træ Panel
Lamellas:	27 x 11 mm plywood from MDF and wood veneer, 12 mm spacing between lamellas
Felt:	9 mm polyester felt
Thickness:	9 mm polyester felt / 20 mm felt with lamellas
Insulation:	45 mm mineral wool, density 16 kg/m ³ , placed between 45 x 45 mm wooden battens of 600 mm spacing
Construction height:	65 mm
Module size:	Different sizes.

3 Mounting in the laboratory

The panels were placed as a plane on a concrete floor in a frame with the size $3.60 \text{ m} \times 3.00 \text{ m}$ on top of a 45 mm mineral wool layer. The mineral wool was placed between 45 x 45 mm wooden battens of 600 mm spacing.

Mounting depth: 65 mm (Type E-65 mounting).

Both the mineral wool layer and the edges of the test specimen were enclosed by a wooden frame.

All joints between the test specimen and the frame as well as between the frame and the concrete floor were sealed with tape.

The test sample was placed so that no part of them was closer than 1 m to any edge of the boundary of the room other than the floor.

The photo and drawing of the test specimen in the laboratory can be seen in Appendix 3.

4 Test method

The measurements were carried out according to the test method of ISO 354:2003: "Measurement of Sound Absorption in a Reverberation Room".

The test specimen was put together of 5 Træ panels of size 2400 x 600 mm and 5 Træ panels of size 1200 x 600 mm to form a test area of 10.8 m² ($3.0 \times 3.6 \text{ m}$).

The sound absorption coefficient was calculated from the reverberation times measured with and without the test specimen.

The measurements were performed in Room 005, Building 355 at the Technical University of Denmark. Brief descriptions of the reverberation room and test procedure are found in Appendix 4.



5 Measurement conditions

The reverberation time was recorded in 6 microphone positions, each placed in the range 1.55 m to 2.85 m above the floor. The number of sound source positions was two.

The reverberation time T_1 per third octave of the room without test specimen and the reverberation time T_2 per third octave of the room with test specimen:

Frequency [Hz]	Reverberation Time T1 [sec]	Reverberation Time T ₂ [sec]	
100	6.30	5.31	
125	7.63	5.05	
160	7.73	4.47	
200	7.43	3.35	
250	7.02	3.17	
315	7.40	2.46	
400	6.68	2.19	
500	6.22	2.16	
630	6.24	2.16	
800	5.80	2.04	
1000	5.22	1.97	
1250	4.95	2.06	
1600	4.63	2.01	
2000	4.16	1.96	
2500	3.76	1.95	
3150	2.96	1.70	
4000	2.42	1.54	
5000	2.06	1.43	

Temperature and relative humidity in the reverberation room during measurements:

Measurement	Date	Temperature, °C	RH, %
Without specimen	13 October 2022	18.2	57.0
With specimen	13 October 2022	18.3	58.7

The correction of the absorption coefficient due to differences in temperature and relative humidity during measurements of T_1 (the reverberation time of the empty room) and T_2 (the reverberation time of the room with test specimen) was 0 at all frequencies.

6 Test results

The test results – the sound absorption coefficient α_s per one-third octave from 100 Hz to 5000 Hz are shown in tabular form and graphically on Graph Sheet 1.

The calculated practical sound absorption coefficient α_p per octave from 125 Hz to 4000 Hz is shown in tabular form and graphically on Graph Sheet 2, together with the weighted absorption coefficient α_w and the associated absorption class. These numbers are calculated according to ISO 11654:1997.



7 Measurement uncertainty

The measurement uncertainty for the sound absorption coefficient α_s per object per one-third octave, α_p per octave and the weighted absorption coefficient α_W is calculated according to EN ISO 12999-2:2020. The expanded uncertainty U given as a two-sided 95 % confidence interval (k=2) based on the reproducibility is as follows:

۵s			
Frequency [Hz]	U (k=2)		
100	±0.08		
125	±0.10		
160	±0.12		
200	±0.14		
250	±0.14		
315	±0.16		
400	±0.14		
500	±0.12		
630	±0.12		
800	±0.12		
1000	±0.12		
1250	±0.10		
1600	±0.10		
2000	±0.10		
2500	±0.10		
3150	±0.12		
4000	±0.12		
5000	±0.16		

ap			aw
Frequency [Hz]	U (k=2)		U (k=2)
250	±0.10		±0.07
500	±0.08		
1000	±0.08		
2000	±0.08		
4000	±0.10		



Appendix 1 Graph Sheets

122-32087 / DANAK no. 100/2800 Rev. 1





Laboratory measurement of sound absorption according to EN ISO 354:2003

Client: Fog & Venø A/S, Buntmagervej 5, 7490 Aulum, Denmark

Date of test: 13 October 2022

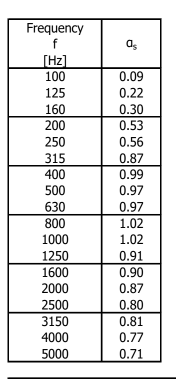
Test specimen: Product: Acupanels Træ Panel Thickness: 20 mm

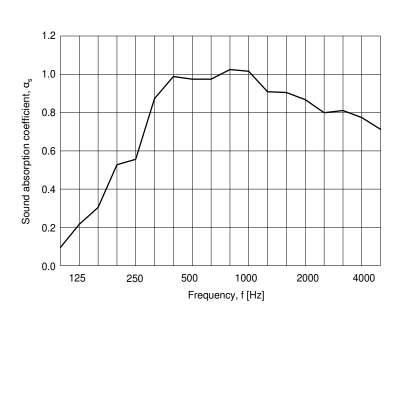
Construction 65 mm (Type E-65 mounting with mineral wool) height:

Test area: 10.8 m²

Room volume: 215 m³

Room surface: 305 m²





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Laboratory measurement of sound absorption according to EN ISO 354:2003

Client: Fog & Venø A/S, Buntmagervej 5, 7490 Aulum, Denmark

Date of test: 13 October 2022

height:

Test specimen: Product: Acupanels Træ Panel

Thickness: 20 mm

Construction 65 mm (Type E-65 mounting with mineral wool)

Test area: 10.8 m² 1.0 Practical absorption coefficient, α_p Room volume: 215 m³ Room surface: 305 m² 0.8 0.6 Frequency $\mathbf{a}_{\mathbf{p}}$ f [Hz] 0.4 125 0.20 250 0.65 0.2 500 1.00 1000 1.00 0.0 2000 0.85 125 250 500 1000 2000 4000 4000 0.75 Frequency, f [Hz]

Practical absorption coefficient, weighted absorption coefficient and absorption class according to EN ISO 11654:1997:

 $\alpha_w = 0.85$

Absorption class: B

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Appendix 2 List of instruments

No.	Equipment	Producer	Model	Calibration Latest	Calibration Next
1498L	Sound Level Meter/ Analyzer	Brüel & Kjær	2270	2021-09-02	2023-09-02
1256L	Measuring microphone	Brüel & Kjær	4144	2022-02-25	2024-02-25
1616L	Measuring microphone	GRAS	40EN	2022-07-13	2024-07-13
853L	Microphone preamplifier	Brüel & Kjær	2619	2022-02-25	2024-02-25
1395L	Microphone preamplifier	Brüel & Kjær	2619	2022-07-08	2024-07-08
1040L	Microphone power supply	Brüel & Kjær	5935	2022-07-12	2024-07-12
1654L	Sensor for tempera- ture and humidity	Rotronic Instruments	BL-1D-SET	2021-05-18	2023-01-01
1158L Acoustic calibrator		Brüel & Kjær	4231	2022-06-07	2022-12-07





Figure 1 Acupanels Træ Panels mounted in the laboratory (Type E-65 mounting).



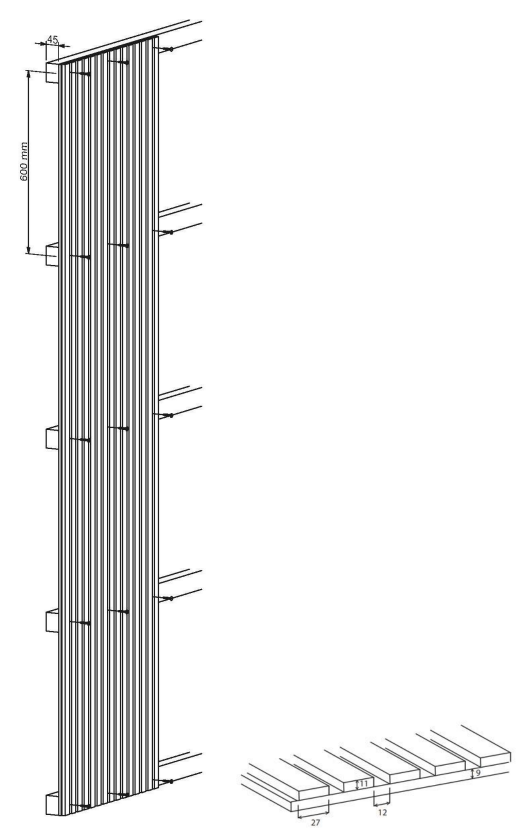


Figure 2 Drawing of Acupanels Træ Panels.



Appendix 4

Description of reverberation room and test procedure

Reverberation room

The measurements are performed in a reverberation room (Room 005, Building 355 at the Technical University of Denmark) with walls, ceiling, and floor of 300 mm in situ cast concrete. Length, width, and height of the room are 7.85 m, 6.25 m, and 4.95 m, respectively. The volume of the room is approx. 215 m³, and the total surface area is approx. 305 m². Sound diffusion elements of concrete, of damped steel plate, and of acrylic sheets are placed in the room.

Test procedure

Measurement of sound absorption according to EN ISO 354:2003 is carried out in a reverberation room. The reverberation time is measured with and without the test specimen, and the sound absorption coefficient is evaluated using Sabine's formula.

The test signal used is broad band pink noise emitted successively by two loudspeakers located in two opposite corners of the room. The reverberation time is measured in six microphone positions for each loudspeaker. For each microphone/loudspeaker position three repeated excitations are used. One-third octave filters (100-5000 Hz) are included in the receiving equipment.

The reverberation time is evaluated from the averaged slope of the decay curve over a range from 5 dB to 25 dB below the steady state level.

The sound absorption coefficient α_s is calculated using the following formula:

$$\alpha_{s} = \frac{55, 3 \cdot V}{S} \cdot \left(\frac{1}{c_{2} \cdot T_{2}} - \frac{1}{c_{1} \cdot T_{1}}\right) - \frac{4V}{S} \cdot (m_{2} - m_{1})$$

Where

- α_s = Sound absorption coefficient
- V = Volume of the empty reverberation room [m³]
- S = Area of the test specimen
- c_1 = Velocity of sound in air [m/s] without test specimen
- c₂ = Velocity of sound in air [m/s] with test specimen
- T_1 = Reverberation time of the empty reverberation room [s]
- T_2 = Reverberation time of the reverberation room after the test specimen has been introduced [s]
- m_1 = Attenuation coefficients due to air absorption during measurement of T1 (m^{-1})
- m_2 = Attenuation coefficients due to air absorption during measurement of T2 (m⁻¹)

The attenuation coefficient of sound in air varies with relative humidity, temperature, and frequency. During a series of measurements of reverberation times T_1 and T_2 , the relative humidity and the temperature are held as constant as possible. A correction term as given in the formula above is applied. The correction is based on data from ISO 9613-1:1993.