



RN 72160821 Zagreb, 2015-12-21

### TEST REPORT No. EN-2160/060/15-102/15

Building product: Fiber Panel - sound-absorption cladding

Client: Sonitus d.o.o.

Tina Ujevića 26 HR-48000 Koprivnica

Croatia

Contract/order: offer 2160-0-0747/15 dated 2015-06-17

Manufacturer: Sonitus d.o.o.

Tina Ujevića 26 HR-48000 Koprivnica

Croatia

Date of sample delivery: on 2015-08-17 client delivered samples of sound-absorption

claddings to Laboratory

Laboratory sample No.: LGF 118/15

Testing laboratory: Institut IGH d.d.

Materials and Structures Department

Laboratory IGH

**Building Physics Laboratory** 

Janka Rakuše 1 HR-10000 Zagreb

Croatia

Tested property: Sound absorption

Test method: HRN EN ISO 354:2004 Acoustics - Measurement of sound absorption in a reverberation room (ISO 354:2003; EN ISO

354:2003)

(test method accredited by the Croatian Accreditation Agency

(HAA))

Test overseer: Head of Laboratory:

Tomislav Vuić, B.S.c (Occ. Safety & Health)

Dr Ivica Kušević, mag.phys.

Laboratory for Building Physics is accredited by the Croatian Accreditation Agency (HAA) according to the standard HRN EN ISO/IEC 17025 requirements for testing of thermal-insulation building products, selected testing of: building materials and products regarding thermal, hygric and acoustic properties, thermal characteristics of buildings, windows and doors properties, paints and varnishes, and fire-behavior of building materials and elements, according to the Annex of Accreditation Certificate No. 1043.

Test results refer only to the tested specimens. Partial copying of this report is not permitted without a written authorization of the Head of the Laboratory. No. of text pages: 6, included annexes: 0.





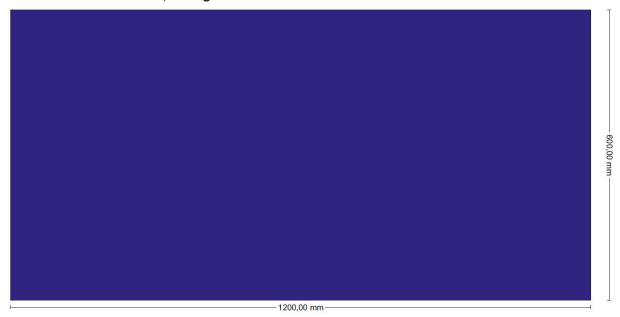
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Description of test sample:

Fiber Panel sound-absorption claddings were tested. Nominal dimensions of sound-absorption claddings were 1200 mm  $\times$  600 mm, with thickness 60 mm (Pictures 1-3).

According to the data supplied by the client, base material of sound-absorption Fiber Panel cladding is polyester based acoustic foam FMVSS 302 of nominal density 25 kg/m<sup>3</sup>. Individual cladding is inserted in the frame made of 16 mm thick MDF. Perimeter edges and one side exposed to sound is coated with microfibers.

The average value of sound-absorption Fiber Panel cladding samples weight was 4,259 kg.



Picture 1: schematic drawing of the Fiber Panel sound-absorption cladding.







Picture 3

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INSTITUT IGH, d.d.

Laboratorij za građevinsku fiziku

**Building Physics Laboratory** 

Janka Rakuše 1, 10000 ZAGREB, CROATIA Tel: +385 1/6125 111, Fax: +385 1/6125 100 www.igh.hr



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Testing and evaluation standard:

HRN EN ISO 354:2004 Acoustics - Measurement of sound absorption in a reverberation room (ISO 354:2003; EN ISO 354:2003),

HRN EN ISO 11654:1998 - Acoustics - Sound absorbers for use in buildings - Rating of sound absorption (ISO 11654:1997; EN ISO 11654:1997).

Dimensions and arrangement of test samples:

For determination of sound absorption of sound-absorption Fiber Panel cladding, 14 pieces, with dimensions 1200 mm x 600 mm each, were laid without fixation on the floor of the reverberation room. Overall dimensions of the incomplete rectangle-area of laid claddings were 3600 mm x 3000 mm, with surface area of 10,08 m<sup>2</sup> (Picture 4 and 5). The perimeter edge of laid claddings were not covered, so edge surface also contributes to the sound absorption with additional area of 0,79 m<sup>2</sup> (Picture 6).

Date of test: test was performed on 2015-08-17.

Description of

- volume: 194,8 m<sup>3</sup>,

reverberation room:

- area: floor 32,65 m<sup>2</sup>, ceiling: 32,65 m<sup>2</sup>, walls: 136,77 m<sup>2</sup>,

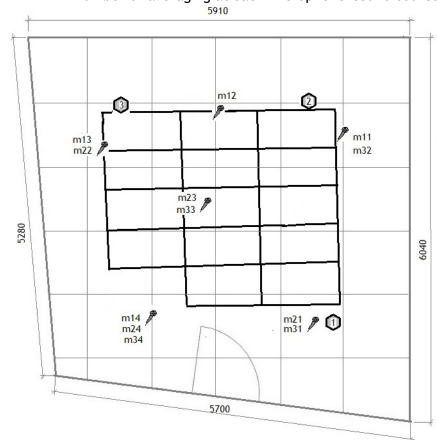
- diffusers: 8 pieces, with total area 30,17 m<sup>2</sup>.

Test conditions:

- number of microphone positions: 4,

- number of sound-source positions: 3,

- number of averaging at each microphone/sound-source position: 3.



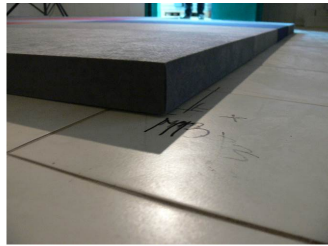
Picture 4: drawing of the test sample position in the reverberation room with the sound-source positions (1, 2 and 3) and microphone positions (m11, m12 ... m34).





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Picture 5: test samples in the reverberation room.

Picture 6: exposed perimeter edge of test samples.

## Measurement and testing equipment:

- modular sound analyzer, type 2260 Investigator, Bruel & Kjær, serial number: 2418322,
- sound pressure calibrator, type 4231, Bruel & Kjær, serial number: 2094668,
- condenser microphone, type 4189, Bruel & Kjær, serial number: 2417824,
- preamplifier, type ZC 0026, Bruel & Kjær, serial number: 2877,
- power amplifier, type 2716, Bruel & Kjær, serial number: 2486522,
- sound source, type 4296, Bruel & Kjær, serial number: 2485310,
- thermohygrometer, ROTRONIC, type Hygroclip S, laboratory mark 1679, serial number: 23535 012,
- barometer, serial number: 225558.

#### Presentation of test results:

The sound absorption coefficient  $(a_s)$  and the practical sound absorption coefficient  $(a_p)$  of test samples are shown as functions of frequency in a table and diagram. In presenting the results, the following symbols are used:

- f centre frequency of the one-third-octave band (Hz),
- $a_{\rm S}$  sound absorption coefficient at a centre frequency of the one-third-octave band,
- $a_{p^-}$  practical sound absorption coefficient at a centre frequency of octave band,
- $T_1$  reverberation time of the empty reverberation room (s),
- $T_2$  reverberation time of the reverberation room with test samples(s) (s),
- $a_W$  weighted sound absorption coefficient.





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# Results of sound-absorption test of sound-absorption Fiber Panel claddings in the reverberation room

Client: Sonitus d.o.o., Koprivnica Manufacturer: Sonitus d.o.o., Koprivnica Product: sound-absorption cladding Fiber Panel

Laboratory sample No.: LGF 118/15

Product installed by: client and Laboratory personnel

Test date: 2015-08-17

Area of tested samples:  $S = 10,87 \text{ m}^2$ 

Volume of the reverberation room:  $V = 194.8 \text{ m}^3$ 

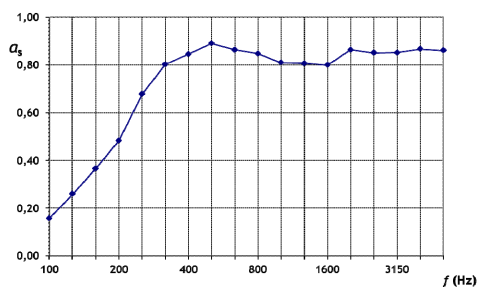
Test conditions:

- empty reverberation room (2015-08-17): air temperature 25,3 °C, relative air humidity 57,9 %, atmospheric pressure: 99,1 kPa,

- reverberation room with sample (2015-08-17): air temperature 25,2 °C, relative air humidity 61,6 %, atmospheric pressure: 99,1 kPa.

frequency f (Hz)	reverberation time of empty reverberation room $T_1$ (s)	reverberation time of reverberation room with test samples $T_2$ (s)	sound absorption coefficient $a_{\rm S}$
100	10,71	6,74	0,16
125	9,23	5,03	0,26
160	9,24	4,24	0,37
200	7,71	3,35	0,48
250	7,86	2,75	0,68
315	7,59	2,43	0,80
400	7,64	2,35	0,84
500	7,24	2,23	0,89
630	6,97	2,25	0,86
800	6,46	2,22	0,85
1000	6,34	2,27	0,81
1250	5,79	2,20	0,81
1600	5,32	2,14	0,80
2000	5,10	2,01	0,86
2500	4,68	1,96	0,85
3150	4,09	1,85	0,85
4000	3,42	1,69	0,87
5000	2,82	1,54	0,86

sound absorption coefficient:



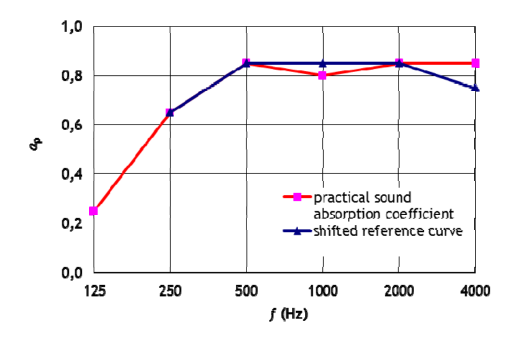




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# Rating of sound-absorption test results of sound-absorption Fiber Panel claddings in the reverberation room according to HRN EN ISO 11654:1998

frequency	shifted reference	practical sound absorption coefficient
f (Hz)	curve	$a_p$
125		0,25
250	0,65	0,65
500	0,85	0,85
1000	0,85	0,80
2000	0,85	0,85
4000	0,75	0,85



sound-absorption Fiber Panel cladding manufactured by Sonitus d.o.o. from Koprivnica (Croatia)			
weighted sound absorption coefficient	sound absorption class according to HRN EN ISO 11654:1998		
$a_w = 0.85$	В		