

Department of Building Physics Laboratory for Thermal Performance and Acoustics

Ljubljana, 12/2/2015

### SLOVENIJE SLOVENIAN NATIONAL BUILDING AND CIVIL ENGINEERING

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ZAVOD ZA

INSTITUTE

GRADBENIŠTVO

## Report

## No. P 173/15-520-1

# About measurements of airborne sound insulation properties of sealant foam sample "POWER PUR AKUSTIK 750ML"

Client:Würth Handelsges.m.b.H., Würth Straße 1, 3071 BöheimkirchenContract:Official e-mail dated 5/2/2015

**Responsible investigator:** Head of Laboratory: ⅔ Friderik Knez, B.Sc. (Phys.) Rok Rudolf, B.Sc. (Phys.)

**Director:** Assoc. Prof. Dr. Andraž Legat

Legat A

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Obr. P.S. 12-001-01/2



## 1. Introduction

Measurements noted in this report were performed as part of the ongoing research within a Competence center - sustainable and innovative construction (Slovenian abbreviation: KC TIGR). At the request of the client, we have prepared this report that includes measurements of the airborne sound insulation of one sealant foam, from a series of samples measured. Purpose of the measurements was to compare insulation properties of five samples with different chemical compositions, each sealing two cracks of different thickness. This report includes results for sealant foam of a single chemical composition; designated "POWER PUR AKUSTIK 750ML" with material number 0892 152 8 measured for samples 10 mm and 20 mm thick.

### 2. Test data

### 2.1. Test specimen

Samples in a solid state were delivered as two 10 mm and 20 mm thick strips, each 100 mm wide and 1200 mm long. Measurements were performed for both thicknesses. Samples arrived labeled and had a chemical composition identical to that of POWER PUR AKUSTIK 750ML (Mat. No. 0892 152 8) confirmed later by manufacturer's declaration.

Chemical composition of the samples was not verified past visual inspection.

2.2. Test specimen designation: A-32/11

### 2.3. Method of obtaining the test specimens:

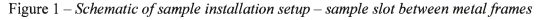
Samples of two 10 mm and 20 mm thick strips were delivered on 7/8/2011.

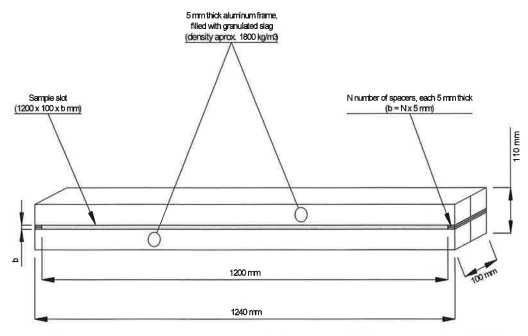
### 2.4. Description of the test specimen

Samples were installed between laboratories 1 and 2 at the Laboratory for Acoustics of the Slovenian National Building and Civil Engineering Institute. Strips were inserted into the slot between metal frames with high sound attenuation - 5 mm thick aluminum frames, filled with granulated slag (sand) with a density of approx.1800 kg/m<sup>3</sup>. For 1 cm thick sample, frames used had cross-sections of 50 mm x 50 mm, while 2 cm thick sample was framed with the upper frame being a smaller cross section of 40 mm x 50 mm - thus providing additional space for thicker sample. To avoid samples being overly compressed, a number of 5mm thick aluminum spacers were inserted between upper and lower frames along the edges. We ensured that the combined thickness of all spacers was equal to the total thickness of installed sample. In all cases, the width of the sample arrangement was 2 frames of 50 mm each, equaling 100 mm, which is also the width of all samples, and the length was 1240 mm. Schematic of installation setup is shown in Figure 1, details are shown in photographs in Annex B of this report.









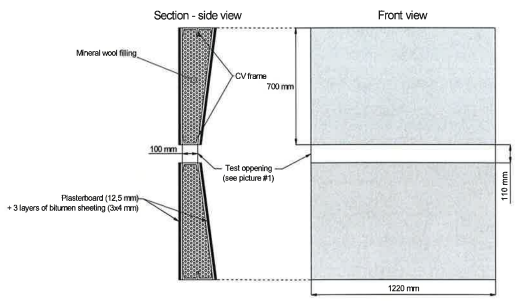
Each sample was inserted between metal frames, and afterwards all frames were installed into a suitable slot in the window opening between laboratories 1 and 2. Window opening is located in the double wall made of 20 cm wide concrete blocks, completely filled with mortar. Said wall is plastered on both sides with coarse and fine plaster with a combined thickness of approx. 2 cm. Total width of the wall is approx. 44 cm. Doorway opening that is also present in the same wall was closed on both sides with two layers of plasterboard panels and the enclosed cavity completely filled with mineral wool.

Installation slot for samples between metal frames has been fashioned in the window opening by installing two plasterboard barriers with high acoustic attenuation covering upper and lower part of the opening. Both barriers were filled with mineral wool. Barrier panels facing laboratory 2 (quiet side), were also inclined as a measure to reduce any resonant responses. The incline was created by simply making the base of the barriers wider at the base then at the gap where samples were inserted. In order to achieve higher surface density and further diminish the resonant responses of plasterboard, 3 layers of bituminous waterproofing was pasted on each side of the barriers. Average thickness of each layer with a surface density of 5.4 kg/m<sup>2</sup> was at least 4.5 mm. All joints between barrier frames and window opening were tightly sealed. Resulting slot in the window opening where samples between metal frames were inserted is shown as a schematic in Figure 2.





Figure 2 – Construction of a sample slot in the standard window openings. Resulting test opening was used to install the prepared samples (see Figure 1) between laboratories 1 and 2.



Sealing tape was laid around the circumference at all points of contact between the barrier frames and the window opening. All contacts between the barrier panels and the opening facing laboratory 2 (quiet side), were further sealed with silicone paste. Photos of final assembly are included in Annex B.

Samples were compared to a reference sample – consisting of mineral wool inserted into sample slot between metal frames. Slot opening on each side was closed with wooden strips of the same thickness (10 mm). All joints between the strips and metal frames were well sealed. Additional aluminum frame filled with slag was pressed and secured over the slot on one side and plasterboard panel secured over the other side. In this way, the slot for the installation of the sample was completely enclosed. Sound reduction index measured for such completely enclosed slot served as a reference value -  $R_{ST, w, max}$ . It is considered to be the largest value of sound reduction which could practically be achieved by described sample installation and setup. Curves representing sound reduction index as a frequency of time for all other samples are compared to such curve for this reference sample. Reference sample photos are included in Annex B.

#### 2.5. Test method

Measurement of airborne sound insulation performed according to standard SIST EN ISO 140-3 (1997).

#### 2.6. Testing location

The test was carried out at the Laboratory for Thermal Performance and Acoustics of the Slovenian National Building and Civil Engineering Institute in Ljubljana-Slovenia.





#### 2.7. Measuring equipment

<ul><li>Acoustic analyser</li><li>Calibrator</li></ul>	type 2260 B&K, type 4231 B&K,	
Omni-directional sound source	type 4296 B&K,	ID 5290104
Amplifier	type 2716 B&K,	ID 5290105
• Rotary microphone stand	type 3923 B&K,	ID 3340102
Microphone	type 4189 B&K,	Serial No. 2395368
Microphone	type 4189 B&K,	Serial No. 2395369

**2.8.** Date of testing: 7/9/2011 (sample 1), 6/9/2011 (sample 2)

#### 2.9. Measuring conditions

Temperature: 23<sup>o</sup>C (6/9/2011), 23°C (7/9/2011) Humidity: 65% (6/9/2011), 63% (7/9/2011)

**2.10. Measurements performed by:** Rok Rudolf, B.Sc.(Phys.)

Davor Radič, Civ.Eng.

#### 3. Test results

Results are given as a sound reduction index, calculated according to the following formula:

$$R_{ST} = L_1 - L_2 + 10 \cdot \log\left(\frac{S_N \cdot I}{A \cdot I_N}\right)$$
(1)

Components of the formula above correspond to:

R<sub>ST</sub>-Sound reduction index of the sample [dB],

 $L_1$  – Measured sound level (source room) [dB],

L<sub>2</sub> - Measured sound level (receiver room) [dB],

 $S_N$  – Reference surface area (10 m<sup>2</sup>),

 $l_N$  – Reference slot length (1 m)

1 – Actual slot length [m],

A – Equivalent absorption surface of the receiver room, obtained by the equation  $A = 0.16 \cdot \frac{V}{T}$ ,

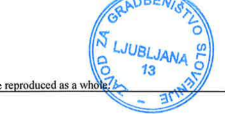
Where components of the above formula further correspond to:

V - Volume of the receiver room [m<sup>3</sup>],

T – Measured average reverberation time [s].

In all cases, receiver room was laboratory 2 (quiet side) and source room was laboratory 1.

All weighted single value sound reduction indexes ( $R_{ST, w}$ ) are calculated according to SIST EN ISO 717-1 (1997).



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Results obtained by measuring sound reduction index for a slot, normalized to reference length, can be used to calculate sound reduction index of a complex element comprised of several smaller elements - for example, a window installed with slots sealed with sample sealing foam. In such case, we would consider the slot itself as a specific separate element with its own sound reduction index R<sub>ST, w</sub>. Calculation can be carried out in accordance with Annex B to the standard SIST EN 12354-3. It should be noted however, that such a calculation is considered to provide only informative measure of the total sound reduction index for a complex element. Acoustic properties like sound reduction index are determined only by measuring them directly on a complete complex element. Calculating total sound reduction index from such indexes corresponding to individual elements is usually only made to estimate the impact that different individual elements can have on the total value - for example, to assess the contribution of different sealing solutions to total sound reduction index of a window.

Since the purpose of our measurements was to compare different sealing foam samples with regard to their insulation properties to airborne sound, the choice of sound reduction index normalized for slot length, as calculated using equation (1), seems entirely appropriate.

Both samples are compared with a reference sample as described in section 2.4 and are listed in the following table along their corresponding sound reduction indexes. Sound reduction index measured with reference sample  $(R_{ST,w,max})$  is also listed for comparison.

Sample Designation	Thickness [mm]	R <sub>ST,w</sub> (C;C <sub>tr</sub> ) [dB]
POWER PUR AKUSTIK 750ML (Mat. No. 0892 152 8)	10	58 (-2;-7)
	20	57 (-2;-7)
<b>Reference sample</b> (Described in section 2.4)	10	R <sub>ST,w,max</sub> (C;C <sub>tr</sub> ) 58 (-2;-7) dB

Table 1 – Results for both samples, compared to result obtained for the reference sample.

Measured and calculated values of sound reduction indexes R<sub>ST,w</sub> are meant for comparison purposes only, since the absolute values also depend on the flanking transmission of sound between source and receiver rooms. Sound reduction indexes in each 1/3 octave frequency bands reported according to standard SIST EN ISO 140-3 (1997) and rated according to standard SIST EN ISO 717-1 (1997) are shown as diagrams in Annex A.

Rok Rudolf, B.Sc.(Phys.)





LABORA	TORY ME	<b>ASUREMENTS OF</b>	AIRBORNE SOUND INSULATION	Annex A
AC	CORDING	TO THE STANDAL	RD SIST EN ISO 140-3 (1997)	Page: 1/2
CLIENT:	Würth Hand	elsges.m.b.H.	SPECIMEN No.:	A-32/11
	Würth Straße	0	MEASURED IN:	Lab.1, Lab. 2
	3071 Böhein		DATE:	7/9/2011
SAMPLE LABE	EL AND THIC	CKNESS	<u>k</u>	
POWER P	UR AKUSTIK	K 750ML (Material num	ıber: 0892 152 8)	
SSEMBLY M	ETHOD AND	DESCRIPTION OF T	HE TEST SPECIMEN	
Insulating	foam sample	in solid state with dime	nsions 120 x 10 x 1 [cm] - provided by client. S	Sample was
installed in	nto a slot betw	een metal frames and t	he frames inserted into prepared test opening. N	Aetal frames as
well as con	nstruction for	ning the opening had h	igh insulation properties to airborne sound. Ref	erence sample
sound redu	uction index c	urve is presented for co	mparison.	
Sample thicknes	s:	10 mm	Sample sound reduction index $R_{ST}(f)$	[dB]
ir temperature:		23°C	Reference sample R <sub>ST,max</sub> (f) [dB]	
Relative air hum	idity:	63%	Adjusted curve of reference values	
Receiving room	volume:	51,5 m3	Frequency range	
			——— Reference values curve (ISO 717-1)	
Frequency		80		
f	(third oct.)			
[Hz]	[dB]			
50				
63	1 1			
80		70		
100	33,5			
125	45,2			
160	43,8	면		
200	46,2	60 LS 60		
250	48,3	× I		
315	49,4			
400	51,1	5		
500	54,0			
630	55,8	50	11	
800	59,2			
1000	61,6	Sound Reduction Index R <sub>ST</sub> [dB]		
1250	63,8	o D	×/	
1600	66,1	40		
2000	67,6			
2500	69,1			
3150	70,1			
4000	72,7	30		
5000	73,3	100 125	250 500 1000 2000	3150 5000
			Frequency f, [Hz]	
		ISO 717-1 (1997) :		DBEN
$R_{ST,w}(C;C_{tr}) =$	58 (-2		18 <sup>3</sup>	0.7
		asurement results.		OPV.
MEASUREME Davor Radič, Ci		IMED BY:	HEAD OF LABORAT Friderik Knez, B-Sc.(I	
Rok Rudolf, B.S			FINGEIK KIEZ, DOC.(I	13 0
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results of the test refe	er only to the tested	specimen. This report may only	y be reproduced as a whole.	- acir



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LA							UND INSULA	TION	Annex A
					AKD 515	I EN ISC	0 140-3 (1997)	131	Page: 2/2
CLIENT:		Würth Hande	-	b.H.			SPECIMEN		A-32/11
		Würth Straße					MEASURE	ED IN:	Lab.1, Lab
		3071 Böheim							6/9/2011
		L AND THIC		4.6	1 000	a 150 0)			
		<i>UR AKUSTIK</i> ETHOD AND		·			IENI		
							[EN] - provided	thu alignet (	Comula was
	-	-					into prepared tes	-	-
							erties to airborne		
		ction index c	-		-			, sound. 1001	erenee sampt
Sample th				10 mm			sound reduction	index Ram (f)	[dB]
Air tempe				23°C		-	nce sample R <sub>ST,max</sub>		լայ
Relative a		ditv:		65%			ed curve of referen		
Receiving		-		51,5 m	3	U U	ncy range		
				,0		-	nce values curve (	ISO 717-1)	
					L				
Fre	quency	R		80					
	f	(third oct.)							
	[Hz]	[dB]							
	50								
	63								
	80			70				1	
	100	33,6						1	
	125	45,0	-					$\sim$	
	160	42,8	[dB						
	200	46,2	Sound Reduction Index R <sub>ST</sub> [dB]	60			1		-
	250	48,0	ă K					1	
	315	49,8	pul			1	1		
	400	51,3	<u>o</u>			1 1			
	500	54,6	Inct			11			N I I
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	800	59,4	P		1	/			
	000	61,9	inos		IF )				
	250	64,0	0)		¥ /				
	600	66,2		40					
	2000	65,4			/				
	2500	57,8							
	3150	50,4		-V					
	+000	47,1							
	5000			30 100 125	5 25	in -	00 1000	2000	3150 5000
	000	46,5		100 128	25			2000	3150 5000
						Free	quency f, [Hz]		
Dation	1!	4. 0100 031	00 717	1 (1007)					
-	-	to SIST EN							
R <sub>ST,w</sub> (C;		57 (-2		dB					DBENIS
		laboratory mea TS PERFOR					HEAD OF	LABORAT	ORV
Davor Ra			MED D				Friderik K	nez, B.Sc.(I	hvs.)
Rok Rudo		•							LJUBLJAN
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Annex B Page 1/2

## Photos of samples, assembly and details

Different samples



Photo No. 24378d-21

Detail of a sample slot (empty, 20mm)

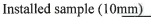


Photo No. 24299d-05





Photo No. 24514d-10



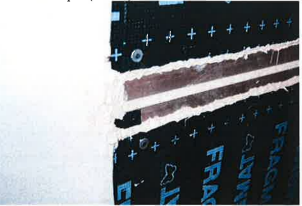


Photo No. 22974d-07

Closing the slot for reference sample R<sub>ST,w,max</sub> (detail during assembly – mineral wool w/o cover)



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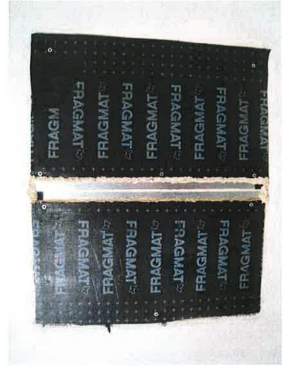


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### Photos of samples, assembly and details

Test opening during measuring (Laboratory 1 – source room)



Closed sample slot (reference sample -  $R_{ST,w,max}$ ) (Laboratory 1 – source room)

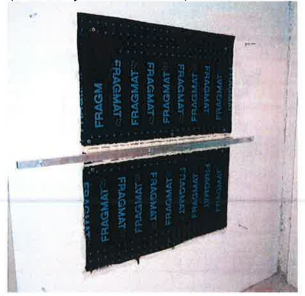
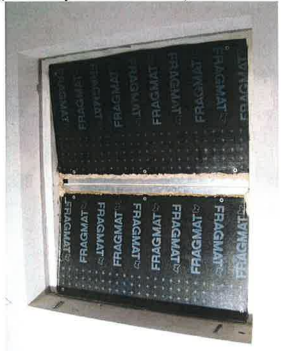


Photo No. 24378d-01

Test opening during measuring (Laboratory 2 – receiver room)



Closed sample slot (reference sample - R <sub>ST,w,max</sub> )
(Laboratory 2 – receiver room)

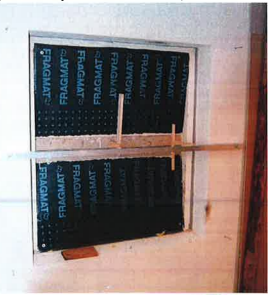


Photo No. 24378d-06

