

Determination of the sound reduction and sound absorption of a PlastRex polymer noise barrier



Requested by: OÜ Rexest Grupp





Requested by	OÜ Rexest Grupp Tartu rd 84a-302 10112 Tallinn Estonia		
Order	Order by A. Saareväli 16.5.2013. Confirmation of order VTT-O-144726-13.		
Contact person	VTT Expert Services Ltd Senior Expert Pekka Sipari P.O. Box 1001, FI-02044 VTT, Finland Tel. + 358 20 722 6931, Fax + 358 20 722 7003 Email: pekka.sipari@vtt.fi		
Task	Determination of the airborne sound insulation and sound absorption of a PlastRex polymer noise barrier		
Structure of the specimen	Photos of the structure and details of the noise barrier specimen are shown in Appendix 2.		
Installation	The noise barrier specimen was installed 11.6.2013 by the customer into the measurement opening (with dimensions 4000 mm by 3000 mm) between two reverberation rooms KH1 and KH2. For sound insulation measurement the specimen was sealed to the opening with mineral wool, sealant mass and wooden beads.		
	The same noise barrier element was used when the sound absorption was measured during the same day. In the measurement the specimen was installed by VTT Expert Services Ltd:s personnel on the floor of a reverberation room KH 3.		
Date and place of testing	The sound insulation and sound absorption of the noise barrier was tested June $11.6 - 17.6.2013$ by the personnel of VTT Expert Services Ltd at VTT Expert Services Ltd:s research hall 1.		
Method and	The airborne sound reduction index of the specimen were determined by means of two-channel sound pressure level measurement with two fixed sources and moving microphones. The sound reduction index R was measured in accordance with <i>EN ISO 10140–2:2010</i> [1] in one third octave bands and the single number rating DL_R and categorisation was determined in accordance with <i>EN 1793 2</i> and <i>EN 1793 3</i> [2 and 3].		
	Sound absorption and sound absorption coefficients α_{si} in one third octave bands were measured according to standard <i>EN 20352</i> [4]. The single number rating DL_{α} and categorisation was determined in accordance with <i>EN 1793 1</i> [5].		
	Reverberation room dimensions and measuring equipment are presented in Appendix 3.		



Results

The individual measuring result are presented in Appendix 1. The categorisation of the PlastRex noise barrier is as follows:

Plast Rex noise barrierThickness of polymer planks 38 mm, surface
mass c. 30 kg/m2Sound insulation $DL_{\rm R}$ dB(A) and
Category31
B3Sound absorption DL_{α} and Category0
A1

Espoo August 22, 2013

Millo Nyma

Mikko Nyman Senior Expert

Pekka Sipari

Senior Expert

VTT Expert Services Ltd. is notified body No. NB 0809.

FINAS Finnish Accreditation Service has accredited our laboratory (T001, VTT Expert Services Ltd) to perform the tests mentioned.

Appendices	Appendix 1	Results
	Appendix 2	Photos
	Appendix 3	Reverberation rooms and equipments
Distribution	Customer	Original
	Archive	Original

References [1] EN ISO 10140-2:2010 Acoustics - Measurement of sound insulation in buildings and of building elements - Part 2: Laboratory measurements of airborne sound insulation of building elements [2] EN 1793-2 Road traffic noise reducing devices. Test method for

[2] EN 1795-2 Road traffic noise reducing devices. Test method for determining the acoustic performance. Intrinsic characteristics of airborne sound insulation

[3] EN 1793-3 Road traffic noise reducing devices. Test method for determining the acoustic performance. Normalized traffic noise spectrum [4] EN ISO 354 Acoustics - Measurement of sound absorption in a reverberation room

[5] EN 1793-1 Road traffic noise reducing devices. Test method for determining the acoustic performance. Intrinsic characteristics of sound absorption



1 (2)

RESULTS **Sound insulation**

Noise barrier PlastRex Client: Rexest Grupp Product identification: Tallin Estonia Test specimen mounted by: Client Date of test: 11.6.2013 12 Areas of test specimen: m² 21 °C Air temp. in the test rooms: 57 % Air humidity in the test rooms: Source room volume: 102 m³ Receiving room volume: 131 m³ Frequency range acording to the curve of reference values ISO 717-1 70 0 Frequency One-third octave f Hz dB 60 26,7 50 63 27,1 80 23.3 100 23,1 岛 50 125 23,9 160 22,7 Ľ Sound reduction index, 200 24,2 250 27,2 40 315 28,8 400 29.3 500 30,7 630 33,2 30 800 34,5 1000 34,4 1250 34,8 20 1600 34,5 2000 33,9 2500 33,7 3150 33,8 10 4000 63 125 250 500 1000 2000 34,3 4000 5000 Frequency f, Hz 37,0 Rating according to ISO 717-1: According to EN1793-2 and EN1793-3: = 33 (0;-2) dB; $DLR = 31 \quad dB(A)$ CATEGORY: B3

 $R_{\rm w}(C;C_{\rm tr})$ Evaluation based on laboratory measurement results obtained by an engineering method



Determination of sound absorption of a noise barrier

Orderer:	PlastRex			
Address:	Tartu rd 84a, 10112 Tallin Estonia	Reverberation r	room	5
Order:	Aarne Saareväli	Volume of rev.	room	201 m ³
Sample: Measuring date:	Noise barrier, steel frame / 38 mm PlastRex plastic planks Area of inside surfaces 12.6.2013		209 m ²	
Measuring place	VTT /TH1 Otaniemi	Temperature an	nd rel.hum	
Task:	Sound absorption and categorisation of a noise barrier	Empty	21 °C	57 %
	(ISO 354-2003, E and EN 1793-1:1998)	With sample	21 °C	57 %

Sample:	
Surface area (m2)	11,8
Surface mass (kg/m2)	29,5
Installation:	Sample on the floor

TULOKSET



Taajuus	T ₁	T ₂	αs
(Hz)	(s)	(s)	
100	5,04	3,99	0,14
125	5,62	5,01	0,06
160	5,47	4,92	0,06
200	4,78	4,51	0,03
250	5,19	4,53	0,08
315	5,17	4,53	0,07
400	4,68	4,14	0,08
500	4,53	4,13	0,06
630	4,96	4,33	0,08
800	5,12	4,46	0,08
1000	5,17	4,53	0,07
1250	4,87	4,36	0,07
1600	4,32	3,87	0,07
2000	3,87	3,53	0,07
2500	3,59	3,23	0,09
3150	3,21	2,93	0,08
4000	2,72	2,56	0,06
5000	2,28	2,18	0,06

 $DL_{\alpha} = 0$ Class A1



PHOTOS



Photo 1. Steel fame for installation of planks to test opening



Photo 2. Steel fame thickness



Photo 3. Installation of the steel post in middle width of specimen. In middle post mineral wool strips were used. Planks were sealed with sealing mass only from the sending side to installing frames.



Photo 3. Absorption measurement



Measuring equipment	Name	Serial No.	
Condenser microphone	B&K (Brüel&Kjær) 4134	2415044	
Condenser microphone	B&K (Brüel&Kjær) 4134	2527717	
Microphone preamplifier	B&K 2639	2025241	
Microphone preamplifier	B&K 2639	2554550	
Rotating microphone boom	B&K 3923	1678216	
Rotating microphone boom	B&K 3923	2630663	
Power amplifier	Yamaha MX-1000		
Loudspeakers	Sinmarc V121L		
Real-time analyser	Norsonic 830	12717	
Sound calibrator	B&K 4228	1704462	

Measuring equipment and reverberation room dimensions / Sound insulation

Reveberation room dimensions	Floor	Height	Volume
Source room KH1	4.7 m x 5.8 m	3.7 m	102 m ³
Receving room KH2	5.0 m x 6.5 m	4.0 m	131 m ³

Thickness of the concrete walls, floors and ceilings of the reverberation rooms is $0.25\ \mathrm{m}$

Measuring equipment and reverberation room dimensions / Sound absorption

Measuring equipment	Name	Serial No.	
Condenser microphone	B&K (Brüel&Kjær) 4134	2527717	
Microphone preamplifier	B&K 2660	2554550	
Rotating microphone boom	B&K 3923	2630663	
Power amplifier	Peavey PV 2600		
Loudspeakers	Sinmarc V121L		
Real-time analyser	Norsonic 830	12717	
Sound calibrator	B&K 4228	1704462	

Reveberation room dimensions	Floor	Height	Volume
Reveberation room KH3	5.95 m x 7.20 m	4.70 m	201 m ³

Thickness of the concrete walls, floors and ceilings of the reverberation rooms is 0.25 m

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