

daidalos peutz laboratory of acoustics



NOISE LAB

REPORT Number A-2019LAB-024-H411-42822_E

Customer :	BSW Berleburger Schaumstoffwerk GmbH Am Hilgenacker 24 57319 Bad Berleburg Germany		
Contacts :		Eppner Spessart	
Tests : Product name :	Laboratory measurement of airborne sound insulation of building elements REGUPOL sonus curve, 15mm		
Reference norm : NBN EN ISO 10140-2:2010	Acoustics - Laboratory measu - Part 2: Measurement of a	rement of sound insulation of building elements rborne sound insulation	
Various other related norms:			
NBN EN ISO 10140-1:2010	Acoustics - Laboratory measurement of sound insulation of building elements - Part 1: Application rules for specific products		
NBN EN ISO 10140-4:2010	Acoustics - Laboratory measurement of sound insulation of building elements - Part 4: Measurement procedures and requirements		
NBN EN ISO 10140-5:2010	Acoustics - Laboratory measurement of sound insulation of building elements - Part 5: Requirements for test facilities and equipment		
NBN EN 20140-2:1995	- Part 2: Determination, verification and application of precision data (ISO 140-2:1991)		
NBN EN ISO 717-1: 1996	Acoustics - Rating of sound insulation in buildings and of building elements		

To perform the above measurements, the laboratory of Daidalos Peutz is accredited by BELAC "The Belgian Accreditation Body" BELAC is a signatory of all existing MLAs (multilateral agreements) and MRAs (multilateral recognition agreements) of EA (European co-operation for Accreditation), ILAC (International Laboratory Accreditation Cooperation) and IAF (International Accreditation Forum). In this way, reports and certificates issued by BELAC accredited bodies are internationally accredited.

 Date and reference of the request:
 10/01/2017
 2019LAB-024

 Date of receipt of the specimen (s):
 28/03/2017
 SONH411

 Date of tests:
 28/03/2017
 The specimen (s):

 Date of preparation of the report:
 18/04/2019
 The specimen (s):

This test report together with its annexes contains :

9 pages and must be multiplies only in its entirety

Technical Manager,

Volker Spessart

Laboratory Engineer,

Karolien Benoit



daidalos peutz laboratory of acoustics



NOISE LAB

REPORT Number A-2019LAB-024-H411-42822_E

MEASURING EQUIPMENT

Sound Sources

Brüel & Kjaer - 4292 : Omni Power Sound Source (+ Brüel & Kjaer - 2716: Power amplifier) Omnidirectional Sound Source: OUTLINE model GSR Globe Source Extension Range Subwoofer: OUTLINE model GSS-SP

Microphone and data acquisition system:

Brüel & Kjaer - 4189 : 1/2" free field microphone, 6Hz to 20kHz, prepolarized Brüel & Kjaer - ZC-0032 : 1/2" microphone preamplifier Brüel & Kjaer - JP 1041 : dual 10-pole adaptor JP-1041 Brüel & Kjear - 3923 : rotating microphone boom Brüel & Kjaer - 4231 : Sound calibrator 94&114dB SPL-1000Hz, Fulfils IEC 60942(2003)Class1 Brüel & Kjaer - 2270 : Sound level meter - dual channel instrument (measuring both channels simultaneously) Conforms with IEC 61672-1 (2002-05) Class 1

 Two rotating microphone systems, one in the receiving room, one in the source room

 Number of source positions:
 3

 Minimum 3m between the different source positions
 3

 Number of microphone positions for each source position:
 3

 Microphone position with a rotating microphone
 3

 Number of rotations:
 3

Rotation speed:
Minimum rotation time:
Just not a rotation angle <10 $^\circ$ to the chamber surfaces

Data processing

Brüel & Kjaer - BZ-5503 : utility software for hand-held analyzers Brüel & Kjaer - BZ-7229 : dual-channel building acoustics software Brüel & Kjaer - 7830 :Qualifier Software for reporting of results A computer with proprietary software

Averaging Time per measurement: Number of reverberation time measurements (with graphic control):

Test chambers

Volume source room:	144 m³		
Volume receiving room:	51,4 m³		
Total partition wall area:	12,00 m²		
Surface test opening:	12,00 m²		
There is absorption material applied in the test rooms			

Partition wall

n/a

48 s 27 measurements

16 s/tr 30 s



daidalos peutz



NOISE LAB

REPORT Number A-2019LAB-024-H411-42822_E

STANDARD METHOD

Airborne sound insulation measurement

The tests were conducted in accordance with the provisions of the test method ISO 10140-2. A detailed description of the test set up has been given in the figures of annex 1 of this report.

The construction to be tested is placed into a test opening between two measuring rooms. In one of the rooms (the so-called sending room) broad band noise is generated by loud-speakers. The test rooms meet the requirements of ISO 10140-5 Both rooms are isolated for vibrations by using a so-called room-in-room construction.

In this sending room as well as in the adjacent room (the "receiving room") the resulting sound pressure level is measured by means of a continuous rotating boom, so the (time- and space-) averaged sound pressure level is determined.

The reverberation time of the receiving room is also measured. The measurement of the reverberation time in the receiving room allows to determined the sound absorption per octave band using the formula Sabine as in the norm ISO 10140-4 and in accordance with ISO 354 The equivalent sound absorption (m^2) in the receiving room according to : A = 0,16 V/T in which :

- V = volume of the receiving room in cubic meter
 - = reverberation time in the receiving room in sec

In ISO 10140-2 the airborne sound insulation of an object is defined as the "sound reduction index R" to be evaluated according to the formula

R =	L ₁ - L ₂ + 10 log (S/A)		[dB]		
	met	L ₁ L ₂ S A	= = =	sound pressure area of the obje	e level in the sending room, in dB (ref 20μPa) level in the receiving room, in dB (ref 20μPa) act to be tested, in square metre d absorption in the receiving room, in square metre

The above parameters are determined at least in the 1/3 octave bands 100 Hz to 5000 Hz The environmental conditions in the test rooms (temperature, relative humidity) are measured during the tests

Т

Single-rating number : R_w (C;C_{tr})

The values of the measured airborne sound reduction index of the tested element are drawn-up in the diagram of the annexed data sheet as a function of the frequency (in 1/3 octave bands) and are given in a table.

According to EN ISO 717-1 the weighted sound reduction index Rw and the spectrum adaptation terms C and Ctr for the frequency range from 100 Hz to 3150 Hz can be calculated.

R _w	=	de 'weighted sound reduction index'
R _w + C	=	characterize in one number the insulation of the test element against NON-dominant low-frequency noise
R _w + C _{tr}	=	characterize in one number the insulation of the test element against dominant low-frequency noise

Optionally, these two terms are supplemented by additional adjustment terms (if necessary and measured data are available) on a wider frequency range between 50 Hz and 5000 Hz

Optionally and according other international standards, other single-figure ratings have been calculated and stated.







NOISE LAB

REPORT Number A-2019LAB-024-H411-42822_E

SPECIAL MEASUREMENT CONDITIONS

n/a

ACCURACY

The accuracy of the airborne sound insulation as calculated can be expressed in terms of repeatability (tests within one laboratory) and reproducibility (between various laboratories)

Repeatability [r]

When: - two tests are performed on identical test material - within a short period of time - by the same person or team - using the same instrumentation - under unchanged environmental conditions - the probability will be 95% that the difference between the two test results will be less than or equal to r

Reproducibility [R]

When: - two tests are performed on identical test material - in different laboratories - by different person(s) - under different environmental conditions - the probability will be 95% that the difference between the two test results will be less than or equal to R

In ISO 20140-2 there is a statement on the reproducibility R to be expected, based on the results of various inter-laboratory tests. The reproducibility of the single figure rating Rw is about 3 dB.

The specific value of uncertainty is available on request

ENVIRONMENTAL CONDITIONS during the tests

	Source room		
Temperature :	T =	19 °C	18,2 °C
Atmospheric pressure :	p =	1018 hPa	1018 hPa
Relative humidity :	h _r =	60 %	63 %





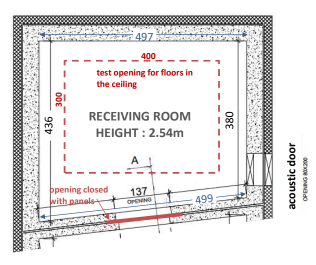
NOISE LAB

REPORT Number A-2019LAB-024-H411-42822_E

ANNEX 1 : Sound insulation test facilities

The test rooms meet the requirements of ISO 10140-5

Both rooms are isolated for vibrations by using a so called room-in-room construction.





daidalos peutz laboratory of acoustics



NOISE LAB

REPORT Number A-2019LAB-024-H411-42822_E

ANNEX 2: Description test items by manufacturer

The test sample description given by manufacturer is checked visually as good as possible by the laboratory. The correspondence between the test element and the commercialized product is the sole responsibility of the manufacturer

Description of the test element as a layered structure

	Thickness	ρ	m"	
	(mm)	(kg/m³)	(kg/m²)	Description of the layer
1	100		2500	prefab reinforced concrete slab
2	15			REGUPOL sonus curve, 15mm
3	140	2300	322	heavyweight standard floor = solid reinforced concrete slab
4				
5				
6				
7				
8				
9				
10				

Total thickness = 255,0 mm

REGUPOL sonus curve, 15mm

It is a floating floor underlayer product for impact sound isolation.

The resilient layer is made from rubber materials.



daidalos peutz laboratory of acoustics



NOISE LAB

REPORT Number A-2019LAB-024-H411-42822_E

ANNEX 3: Technical sheet

The test sample description given by manufacturer is checked visually as good as possible by the laboratory. The correspondence between the test element and the commercialized product is the sole responsibility of the manufacturer

Please request at supplier



daidalos peutz laboratory of acoustics



NOISE LAB REPORT Number

A-2019LAB-024-H411-42822_E

ANNEX 4: photographs of the test element or the test arrangement

Description of the assembly and/or drawing and/or image

The floating floor underlayer product was placed on the standard concrete floor.

Then a prefab concrete slab was placed on top.

The topfloor had no rigid contact with the test opening construction. Gaps between the topfloor and the test opening were filled-up with sound-absorbing material.

. .

To improve the acoustical sealing of the perimeter edge around the topfloor, additional sandbags were placed onto the gap. Remark: the sound-absorbing material and sandbags are not part of the floating floor product.









daidalos peutz laboratory of acoustics



NOISE LAB

REPORT Number A-2019LAB-024-H411-42822_E

