

TFI Report 461631-04

Impact Sound Insulation

Customer
Unifloor BV
Munsterstraat 24
7418 EV Deventer
NETHERLANDS

Product
floor underlay
HeatBlok Selit

This report includes 2 pages and 1 annex(es)

Responsible at TFI

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Aachen, 15.09.2016

Dr. Alexander Siebel

- Deputy head of the testing laboratory -

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1 Transaction

Test order	Sound insulation according to EN ISO 10140:2010
Order date	02.09.2016
Your reference	F. Vousten
Product designation	HeatBlok Selit, Click Laminat
TFI sample number	16-09-0093

2 Product Specification / Construction

Description	Underlayer
Material	Not tested
Thickness	6 mm*

Thickness: Material (from top to bottom):

8 mm*	Click Laminat
6 mm*	HeatBlok Selit (16-09-0093)

* customer information



HeatBlok Selit (16-09-0093)

3 Results

Impact sound insulation [ΔL_w]	20 dB	($\Delta L_{i,in} = 10$ dB)
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4 Annexes

Impact sound insulation	TS 461631-04
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The annexes marked ^a are based on tests accredited in accordance with EN ISO/IEC 17025.

Annex TS - Impact Sound Insulation

1 Transaction

Product designation	HeatBlok Selit, Click Laminat
TFI sample number	16-09-0093
Testing period	02.09.2016

2 Test Method / Requirements

EN ISO 10140-1:2014	Acoustics - Laboratory measurement of sound insulation of building elements - Part 1: Application rules for certain products
EN ISO 10140-2:2010	Acoustics - Laboratory measurement of sound insulation of building elements - Part 2: Measurement of airborne sound insulation
EN ISO 10140-3:2015	Acoustics - Laboratory measurement of sound insulation of building elements - Part 3: Measurement of impact sound reduction
EN ISO 10140-4:2010	Acoustics - Laboratory measurement of sound insulation of building elements - Part 4: Measurement procedures and requirements
EN ISO 10140-5:2014	Acoustics - Laboratory measurement of sound insulation of building elements - Part 5: Requirements for test facilities and equipment
EN ISO 717-1:2013	Acoustics - Rating of sound insulation in buildings and of building elements - Part 1: Airborne sound insulation
EN ISO 717-2:2013	Acoustics - Rating of sound insulation in buildings and of building elements - Part 2: Impact sound reduction

3 Remarks

None

4 Measuring Operation

Measurement of the impact sound pressure level:	Using with 4 tapping machine position. (The single results of the one-third-octave-bands were averaged on an energy basis)
Test surface:	10.3m ²
Category:	II
Connection with the floor:	loose laid
Damage to the sample:	None

5 Laboratories

Test rooms:	Laboratories of the TFI Aachen GmbH, Hauptstrasse133, 52477 Alsdorf, Germany
Sending room (1.04):	$V = 52.4 \text{ m}^3$ (with diffusers)
Receiving room (0.01):	$4.05 \text{ m} \times 3.95 \text{ m} \times 3.33 \text{ m} + 2.00 \text{ m} \times 0.98 \text{ m} \times 0.18 \text{ m}$; $V = 53.6 \text{ m}^3$ (cuboid room, with diffusers)
Reference floor:	$4.27 \text{ m} \times 4.46 \text{ m}$; $S = 19.04 \text{ m}^2$ 14 cm concrete slab floor with an area-related mass of $m' \sim 322 \text{ kg/m}^2$
Flanking walls:	Lime sand brick walls with light wall facings (facing shell $d = 12 \text{ cm}$) with an average area-related mass of $m' \sim 330 \text{ kg/m}^2$

Weighted normalized impact sound pressure level	$L_{n,0,w}$	=	74	dB
Weighted normalized impact sound pressure level	$L_{n,w}$	=	53	dB
Weighted normalized impact sound pressure level	$L_{n,r,w}$	=	58	dB

6 Measuring Devices

Real time analyser:	CESVA INSTRUMENTS, TYP: SC310, SN: T237102
Microphone:	CESVA INSTRUMENTS, TYP: C130, SN: 13523
Microphone amplifier:	CESVA INSTRUMENTS, TYP: PA13, SN: 4162
Calibrator:	CESVA INSTRUMENTS, TYP: CB006, SN 49649
Tapping machine:	NORSONIC, Type 211, SN: 502 (standard tapping machine with 3 feet and 5 hammers according to ISO 10140)

7 Evaluation

The impact sound pressure level generated by the standard tapping machine is measured in the receiving room under a bare heavy floor with and without a floor covering. The impact sound reduction is determined on the basis of the measured values as follows:

$$\Delta L = L_{n,0} - L_n \text{ (dB)}$$

$L_{n,0}$ Impact sound pressure level without a floor covering (dB)

L_n Impact sound pressure level with a floor covering (dB)

For the evaluation of the weighted reduction in impact sound pressure level ΔL_w , the relevant reference curve is shifted in increments of 1 dB towards the measured curve until the sum of unfavourable deviations is as large as

possible, but not more than 32 dB.

The linear impact sound level ΔL_{lin} is determined according to the following equation:

$$\Delta L_{lin} = L_{n,r,0,w} + C_{l,r,0} - (L_{n,r,w} + C_{l,r}) = \Delta L_w + C_{l,\Delta}$$

$L_{n,r,w}$	is the calculated weighted normalized impact sound pressure level of the reference floor with the floor covering under test
$L_{n,r,0,w}$	78 dB, calculated from $L_{n,r,0}$ according to Section 4.3.1 of DIN EN ISO 717-2: 2013
$C_{l,r}$	Spectrum adaptation term for the reference floor with the floor covering to be tested
$C_{l,r,0}$	-11 dB, spectrum adaptation term for the reference floor with $L_{n,r,0}$ determined according to Annex A, Section A.2.1 of DIN EN ISO 717-2:2013

8 Note

The results are based on measurements performed under laboratory conditions with artificial excitation (standard procedure). The test results are applicable in due consideration of the national provisions and the local circumstances and/or constructions.

Impact sound insulation according ISO 10140-1

Laboratory measurements of the reduction of transmitted impact noise by floor coverings on a heavyweight reference floor

Product name HeatBlok Selit, Click Laminat

Testing period 02.09.2016

TFI sample number

16-09-0093

Construction

Click Laminat

(from top to bottom)

HeatBlok Selit

Installed by customer

Receiving room

Source room

Volume

53,6 m³

Volume

52,4 m³

Air temperature

20,1 °C

Air temperature

20,9 °C

Relative air humidity

68,3 %

Relative air humidity

64,5 %

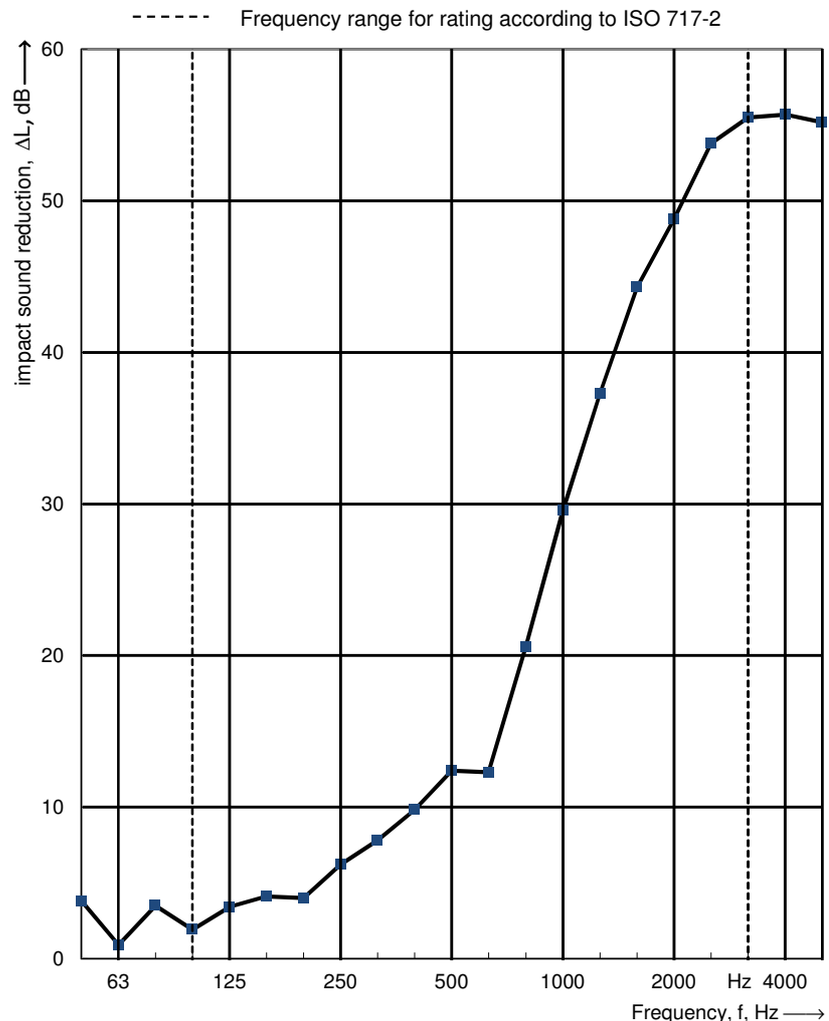
Static pressure

100,4 kPa

Type of reference floor:

Massiv

Frequency f [Hz]	L _{n,0} 1/3 oct. [dB]	ΔL 1/3 oct. [dB]
50	63,7	3,8
63	61,7	0,9
80	63,1	3,5
100	59,9	1,9
125	64,3	3,4
160	60,3	4,1
200	64,6	4,0
250	70,0	6,2
315	65,5	7,8
400	65,3	9,8
500	65,5	12,4
630	65,3	12,3
800	66,7	20,6
1000	67,0	29,6
1250	68,0	37,3
1600	68,0	44,3
2000	68,8	48,8
2500	68,3	53,8
3150	68,8	55,5
4000	67,9	55,7
5000	65,0	55,2 ¹

¹ correction basic noise

Rating according to ISO 717-2

 $\Delta L_w = 20$ dB $\Delta L_{lin} = 10$ dB $C_{l,\Delta} = -10$ dB $C_{l,r} = -1$ dB

The results are based on a test performed with an artificial source under laboratory conditions (engineering method) with the specified reference floor.