



Schall- und Wärmemessstelle Aachen GmbH

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Staatlich anerkannte Sachverständige für den  
Schallschutz und Wärmeschutz · IK-Bau NRW  
Blower Door Messungen · Gebäudethermografie ·  
Energieberatung · EnEV-Nachweise Wohn-  
gebäude · EnEV-Nachweise Nicht-Wohngebäude

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Aachen, 17.02.2014

## Test report No.: R142/28

### Reduction of impact sound pressure according to ISO 10140-3 : 2010-12

Test stand measurements to determine the reduction of impact sound pressure with floor coverings on a solid ceiling.

#### Product name:

Continental

#### Applicant:

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NL-6921 Re Duiven

#### Number of pages:

5 pages and 1 supplement

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## 1 Test

### Reduction of impact sound pressure according to ISO 10140-3 : 2010-12

Test stand measurements to determine the reduction of impact sound pressure with floor coverings on a solid ceiling

#### 1.1 Product name

Continental

#### 1.2 Test object, category and assembly

Sample taking by: applicant  
 Installed through: employees of SWA GmbH

	<b>Test object / Floor covering</b>	<b>Category according to ISO 10140</b>
	resilient floor covering	I
x	textile floor covering	
	solid floor covering on an impact sound insulation / separating layer	II
	scred on an impact sound insulation / separating layer	

	Installation type
x	loose laid
	glued

#### 1.3 Test assembly (from top to bottom)

<b>Thickness:</b>	<b>Material:</b>	<b>Area-related mass</b>
--	Continental	-

Area-related mass of example: -

Total thickness of example: --

<sup>2</sup> area-related mass determined by employees of SWA GmbH

<sup>3</sup> information of applicant

#### 1.4 Measurement execution

Measurement of impact sound level: with 5 fixed microphone positions by 2 tapping machine positions each

(The third octave single results were energetically averaged)

Reverberation period measurement: with 5 fixed microphone positions by 2 loud speaker positions each

(The third octave single results were energetically averaged)

Corrections: not any - background noise corrections irrelevant  
- airborne noise corrections irrelevant

#### 1.5 Annotations

- Damages caused by tapping machine influences could not be determined on the example.

#### 1.6 Test stand description

Test rooms: Laboratory of SWA GmbH

Sending room: 4,29 m x 4,51 m x 2,76 m; V = 53,40 m<sup>3</sup> (with diffusers)

Receiving room: 4,29 m x 4,51 m x 3,05 m; V = 59,01 m<sup>3</sup> (with diffusers)

Reference ceiling: 4,29 m x 4,51 m; S = 19,35 m<sup>2</sup>  
14 cm concrete solid plate ceiling with an area-related mass m' ≈ 322 kg/m<sup>2</sup>

Flanking walls: lime sand brick walls without light weighting facing shells  
with a medium area-related mass of m' ≈ 330 kg/m<sup>2</sup>

#### 1.7 Measuring systems

Real time analyzer: CESVA INSTRUMENTS, TYP: SC310, SN: T234359\*

Microphone: CESVA INSTRUMENTS, TYP: C130, SN: 11861\*

Microphone amplifier: CESVA INSTRUMENTS, TYP: PA13, SN: 49649\*

Calibrating device: CESVA INSTRUMENTS, TYP: CB006, SN 49649\*

Loudspeaker: Dodecahedron, CESVA INSTRUMENTS\*

Tapping machine: NORSONIC, type 211, SN: 502\*  
(tapping machine with 3 feeds and 5 hammers according to ISO 10140)

\*) last examination by PTB (Physikalisch-Technische Bundesanstalt, Brunswick, Germany) in Feb. 2013

## 2 Analysis

The impact sound levels generated by the standardized tapping machine are measured in the receiving room under a solid ceiling without and with a textile floor covering. From the measured values the reduction of impact sound pressure is calculated as follows:

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

$L_{n,0}$  = Impact sound level without floor covering in dB

$L_n$  = Impact sound level with floor covering in dB

To determine the weighted impact sound reduction the applicable reference curve is shifted in 1 dB steps into the mess curve so that the sum of the most unfavorable deviations corresponds as close as possible to the value of 32 dB without exceeding this value.

The linear impact sound level  $\Delta L_{lin}$  of importance and you can calculate after the following equation:

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

$L_{n,r,w}$  the calculated weighted norm impact sound level of the cover blanket with the blanket edition to be checked is.

$L_{n,r,0,w}$  78 dB, investigates  $L_{n,r,0}$  to 4.3.1 DIN EN ISO 717-2 : 2013.

$C_{I,r}$  Spectrum customization value.

$C_{I,r,0}$  Spectrum customization value.

### 2.1 Applied standards

Standard: (Issue)*	Title
DIN EN ISO 10140-1:2010-12	Akustik – Messung der Schalldämmung von Bauteilen im Prüfstand – Teil 1: Anwendungsregeln für bestimmte Produkte
DIN EN ISO 10140-2 :2010-12	Akustik – Messung der Schalldämmung von Bauteilen im Prüfstand – Teil 2: Messung der Luftschalldämmung
DIN EN ISO 10140-3:2010-12	Akustik – Messung der Schalldämmung von Bauteilen im Prüfstand – Teil 3: Messung der Trittschalldämmung
DIN EN ISO 10140-4:2010-12	Akustik – Messung der Schalldämmung von Bauteilen im Prüfstand – Teil 4: Messverfahren und Anforderungen
DIN EN ISO 10140-5:2010-12	Akustik – Messung der Schalldämmung von Bauteilen im Prüfstand – Teil 5: Anforderungen an Prüfstände und Prüfeinrichtungen
DIN EN ISO 717-1:2013-06	Akustik – Bewertung der Schalldämmung in Gebäuden und von Bauteilen – Teil 1: Luftschalldämmung
DIN EN ISO 717-2:2013-06	Akustik – Bewertung der Schalldämmung in Gebäuden und von Bauteilen – Teil 2: Trittschalldämmung

\* German issue.

### 3 Test Results

#### 3.1 Reference floor

Weighted standard impact sound level of the reference floor:

$L_{n,0,w}$ : 74 dB

$C_{l,0}$ : -11 dB

#### 3.2 Textile floor covering

$\Delta L_w$  = 21 dB

$\Delta L_{lin}$  = 9 dB

$C_{l,\Delta}$  = -12 dB

$C_{l,r}$  = 1 dB

$C_{l,r,50-2500}$  = 2 dB

The results are based on tests, which were effected with an artificial source of sound under laboratory conditions. (standard procedure); compare measuring results in supplement 1 of this report.

(Dr.-Ing. A. Siebel)

### Reduction of impact sound pressure according to ISO 10140:2010-12 (all parts)

Test stand measurements to determine the reduction of impact sound pressure with floor coverings on a solid ceiling.

**Product name:** Continental

Category: I according to ISO 10140

Material -- Continental

(of below face-up)

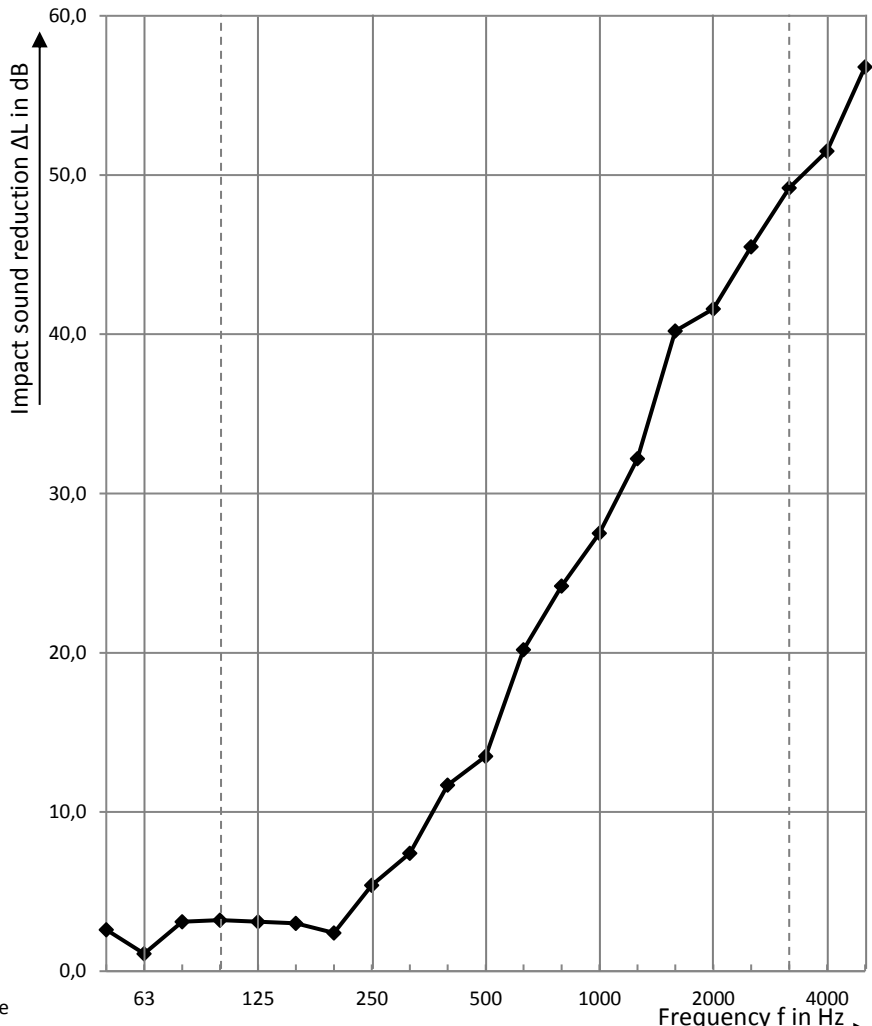
 Reference ceiling: concrete solid plate ceiling  
 installed through: Employee of SWA GmbH

 Date of test: 04.04.2013  
 annotations: -

**climate** in the source room in the receiving room

 air temperature: 20 °C 19 °C  
 humidity: 53% 59%

Frequency f [Hz]	$L_{n,0}$ third-octave [dB]	$\Delta L$ third-octave [dB]
50		2,6
63		1,1
80		3,1
100	61	3,2
125	61,4	3,1
160	64,8	3,0
200	63,7	2,4
250	65,4	5,4
315	65,6	7,4
400	66,1	11,7
500	66	13,5
630	66,4	20,2
800	66,3	24,2
1000	66,2	27,5
1250	66,6	32,2
1600	67,2	40,2
2000	67,1	41,6
2500	67	45,5
3150	66,4	49,2
4000		51,5
5000		56,8



\*Airborne noise correction for the measured value

**Calculation according to ISO 717-2:2013-06**

$$\Delta L_w = 21 \text{ dB} \quad \Delta L_{in} = 9 \text{ dB}$$

$$C_{l,\Delta} = -12 \text{ dB} \quad C_{l,r} = 1 \text{ dB} \quad C_{l,r,50-2500} = 2 \text{ dB}$$

The results are based on tests, which were effected with an artificial source of sound under laboratory conditions. (standard procedure)

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**SWA Schall- und Wärmemessstelle Aachen GmbH**

Aachen,

17.02.2014

(Dr.-Ing. A. Siebel)