GUT Product Test Criteria and limit values

The GUT Signet can be granted only to members of Gemeinschaft umweltfreundlicher Teppichboden e.V. (Only manufacturers of textile floorcoverings can become members)

The use of the substances listed below is either forbidden or GUT has specified limit values for the substances that must not be exceeded.

ORGANIC CARRIERS (DYEING ACCELERANTS)

There is a ban on the use of the carriers listed.

Di-, tri-, tetra-, penta- and hexachlorobenzenes; di-, tri-, tetra- and pentachlorotoluenes

AZODYES

There is a ban on the use of dyes and pigments which, under reductive conditions, release carcinogenic amines.

4-aminodiphenyl, benzidine, 4-chloro-o-toluidine, 2-naphthylamine, o-amino-azotoluene, 2-amino-4-nitrotoluene, p-chloroaniline, 2,4-diaminoanisol, 4,4'-diaminodiphenylmethane, 3,3'-dichlorobenzidine, 3,3'-dimethoxybenzidine, 3,3'-dimethylbenzidine, 3,3'-dimethyl-4,4'-diaminodiphenylmethane, p-cresidine, 4,4'-methylene-bis-(2-chloroaniline), 4,4'-oxydianiline, 4,4'-thiodianiline, o-toluidine, 2,4-diaminotoluene, 2,4,5-trimethylaniline, o-anisidine, p-amino-azobenzene*, 2,4-xylidine, 2,6-xylidine, 6-amino-2-ethoxynaphthaline**, 4-amino-3-fluorophenol** (*not identifiable, **special procedure required)

DISPERSE DYES

There is a ban on the use of the dyes listed, which are classified as "allergising".

C.I. Disperse Blue 1, -3, -7, -26, -35, -102, -106 and -124, C.I. Disperse Orange 1, -3, -37/76, C.I. Disperse Red 1, -11 and -17, C.I. Disperse Yellow 1, -3, -9, -39 and -49

CARCINOGENIC DYES

There is a ban on the use of the dyes listed, which are classified as "carcinogenic".

C.I. Acid Red 26, C.I. Basic Red 9, C.I. Direct Red 28, C.I. Direct Blue 6, C.I. Disperse Blue 1, C.I. Disperse Yellow 3, C.I. Direct Black 38

HEAVY METALS

Dyes and pigments containing the listed heavy metals as ingredients of the dyeing component must not be used to dye the pile material. The limit value for the total heavy metal content of a fitted carpet is 100 mg/kg.

Pb (lead), Cd (cadmium), Hg (mercury), Cr (chromium total) or Cr(VI)

FLAME RETARDANTS

There is a ban on the use of the halogenous and phosphorous flame retardants listed.

PBB, TRIS, TEPA, SCCPs, PeBDE (pentabromodiphenylether)

GUT test procedure No. 3

GUT test procedure No. 4

GUT test procedure No. 5



GUT test procedure No. 1

GUT test procedure No. 2

GUT test procedure No. 6

ACTIVE BIOCIDAL SUBSTANCES

For the biocides listed that may be contained as active substances in respective formulations there is either a ban on their use or a limit value was specified for the respective active substance or group of active substances.

- 1) There is a ban on the use of products containing **TBT**.
- 2) The limit value for the **chlorophenols**, pentachlorophenol and tetrachlorophenol (PCP and TeCP), is 0.1 mg/kg.
- 3) For **orthophenylphenol** (OPP), there is a limit value of 1 mg/kg.
- For the **chlororganic pesticides** listed, there is a limit value of 0.04 mg/kg for each individual substance and of 1 mg/kg for the sum of all components, respectively.
 o,p' and p,p' –DDE, –DDD and –DDT, α, β, δ, ε-hexachlorocyclohexane, aldrine, dieldrine, endrine, heptachlor,

heptachloroepoxide, hexachlorobenzene, lindane, methoxychlor, mirex, toxaphene, * α -and , β -endosulphane

- 5) For the **phosphororganic pesticides** listed, there is a limit value of 0.04 mg/kg for each individual substance and of 1 mg/kg for the sum of all components, respectively. Diazinon, dichlorofenthion, dichlorophos**, malathion**, parathion-ethyl, parathion-methyl*, trifluralin (*special procedures required, **other identification limits).
- 6) For the **herbicides**, 2,4,5-T and 2,4-D, there is a limit value of 0.04 mg/kg for each individual substance and of 1 mg/kg for the sum of all components, respectively.
- 7) Except for permethrine, there is a ban on the use of all **pyrethroids** for the protection of wool against moths and beetles.
- 8) As moth- and beetle-proofing agent for the sole finishing of woollen fitted carpets, **permethrine** may be used up to a maximum limit of 210 mg/kg. Application must be conducted in compliance with a prescribed procedure.

EMISSIONS FROM TEXTILE FLOORCOVERINGS

Volatile organic components from textile floorcoverings are determined in compliance with the test-chamber process. The following limit values are specified for the components listed.

TVOC	300 μg/m³	
VOC without LCI	100 µg/m³	Test chamber method (EN 13419; 1+2; ISO 16000). The test is performed 72h
R-Value	≤]	after $t = 0$. For calculation and evaluation
SVOC (C_{16} to C_{22})	30 µg/m³	of the R-value, the actual LCI-Value List as published by AgBB* is used.
Cancerogenic Substances (EU-list Class 1 a. 2)	n.n.	

* Ausschuss zur gesundheitlichen Bewertung von Baumaterialien

ODOUR

GUT test procedure No. 9

GUT test procedure No. 10

The material tested should only have the low-intensity odour typical of a new product.

The test mark following appraisal by a team of 7 persons must be a value < 4.

REQUIREMENTS ON LATICES

The latices used for coating must meet the following requirements on the residual monomer content.

For the individual substances styrene and 4-PCH, the limit value is 200 mg/kg of latex, and for ethylbenzene and 4-VCH, the limit value for each is 50 mg/kg of latex.

The limit value of the sum for all 4 components is 400 mg/kg of latex.

For the manufacture of foam coatings, there is a ban on the use of the vulcanisation accelerator Zn-diethyldithiocarbamate (ZDEC).

GUT test procedure No. 8

DECLARATION OF PERFORMANCE

DOP: 1011#IE0ACL

1. Unique identification code of the product-type:

1011#IE0ACL

2. Type, batch or serial number or any other element allowing identification of the construction product as required pursuant to Article 11(4):

SPARK W2W AB - Textile floor covering - pile carpet acc. EN 1307:2014

3. Intended use or uses of the construction product, in accordance with the applicable harmonised technical specifi- cation, as foreseen by the manufacturer:

For use as floor covering in buildings (see EN 14041) according to the manufacturer's specifications.

4. Name, registered trade name or registered trade mark and contact address of the manufacturer as required pursuant to Article 11(5):

Balta Industries NV/Division ITC - Kanegemstraat 15 - B - 8700 Tielt

5. Where applicable, name and contact address of the authorised representative whose mandate covers the tasks specified in Article 12(2):

- - -

6. System or systems of assessment and verification of constancy of performance of the construction product as set out in Annex V:

System 3

7. In case of the declaration of performance concerning a construction product covered by a harmonised standard: Name of the notified test laboratory, that has issued the certificate of conformity of the factory production control, inspection reports and calculation reports (if relevant).

CRET; Centre de recherches et d'etudes techniques du tapis Rue du vert bois, Zone industrielle, P.O. Box 30 F - 59531 Neuville-en-Ferrain Cedex

Notified Body

8. In case of the declaration of performance concerning a construction product for which a European Technical Assessment has been issued:

not applicable

9. Declared performance

Essential characteristics	Performance	Harmonised technical specification
Reaction to fire	C _{II} -s1	EN 14041:2008-05
Content of Pentachlorophenol	° DL PCP	EN 14041:2008-05
Formaldehyd Emissions	Î NA HCHO	EN 14041:2008-05
Slip resistance	The second se	EN 14041:2008-05
Electrical behavior (dissipative)	NPD	EN 14041:2008-05
Electrical behavior (conductive)	NPD	EN 14041:2008-05
Electrical behavior (antistatic)	NPD	EN 14041:2008-05
Thermal conductivity [W/mK]	NPD	EN 14041:2008-05
Water-tightness	NPD	EN 14041:2008-05

10. The performance of the product identified above is in conformity with the set of declared performance/s.

This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer Signed for and on behalf of the manufacturer by:

Luc Jongbloet, Business unit manager ITC-Balta Carpets - Balta tiles (name and function)

> 04.11.2019, Tielt (place and date of issue)



2013/084

certificate of constancy of performance



REACTION TO FIRE CLASSIFICATION REPORT N° 2013/084-1 (English report of classification report RC 2013/084)

According to EN 13501-1 (2007) + A1 (2013)

Notification by the French Government to the European Commission under n° NB 2401 Regulation (UE) n° 305/2011

Sponsor :	BALTA INDUSTRIES N.V / DIVISION I.T.C Kanegemstraat 15 B 8700 TIELT BELGIUM
Product name :	Products group Tufted carpet 100 % polyamide
Description :	Textile floor coverings (EN 1307 family) (see detailed description in paragraph 2)
Date of issue :	13/01/2020 (Updated)

The indicated classification does not prejudge the conformity of marketed materials with the samples submitted to the tests and under no circumstances, this document should not be considered as type approval or certification of the product in the sense of the L 115-27 article of the consumption's code of the law dated June 3rd 1994.

The reproduction of this classification report is only authorised in its integral form. It comprises 5 pages



1. Introduction

This classification report defines the classification assigned to the above-mentioned product (s) in accordance with the procedures given in the NF EN 13501-1 standard: September 2007 & A1 (2013).

2. Details of classified product

2.1. Product standard

NF EN 14041 (2005):"Resilient, textile and laminate floor coverings - Essential characteristics".

2.2. Product description

Tufted pile carpet 100% polyamide on woven polypropylene backing (EN 1307 family).

Tested loose laid over a fibre-cement board classified $A1_{fl}$ or $A2_{fl}$ with a density (1800 ± 200) kg/m³ and thickness (8 ± 2) mm.

Use surface: 100 % polyamide Nominal mass per unit area : 1350 to 2620 g/m² Nominal effective pile thickness : 2,1 to 10,3 mm

3. <u>Test reports and tests results in support of this classification</u>

3.1. Tests reports

Name of sponsor Test report N°		Test method	
BALTA INDUSTRIES N.V / DIVISION I.T.C Kanegemstraat 15 B 8700 TIELT	RL 2017/114 + classification report 2017/032-1 (21/02/2017)	EN ISO 9239-1	
	BALTA INDUSTRIES N.V / DIVISION I.T.C Kanegemstraat 15	BALTA INDUSTRIESN.V / DIVISION I.T.CRL 2017/114 +Kanegemstraat 15classification reportB 8700 TIELT2017/032-1 (21/02/2017)	

Name of laboratory	Name of sponsor	Test report N°	Test method
C.R.E.T.	BALTA INDUSTRIES N.V / DIVISION I.T.C Kanegemstraat 15 B 8700 TIELT BELGIUM	RL 2013/392 + classification report 2013/076-1 (28/11/2013)	EN ISO 9239-1

Name of laboratory	Name of sponsor	Test report N°	Test method
C.R.E.T.	BALTA INDUSTRIES N.V / DIVISION I.T.C Kanegemstraat 15 B 8700 TIELT BELGIUM	RL 2018/673 + classification report 2018/162-2 (19/09/2018)	EN ISO 9239-1

3.2. Tests results

Classes of reaction to fire for textile floor coverings, classified without further testing.

Test method	The floorings «TRIANON AB / TN + dessin AB» - « MASTER AB -
	MAESTRO AB» - « E-TOUCH AB » meet the requirements of table 2 of the
	standard EN 14041 and are classified without further testing (CWFT)
EN ISO 11925-2	Classification E _{fl}

				Results
Test method	Product	Number of tests	Parameters	Continuous parameters : mean value
	SO 9239-1 TRIANON AB / TN + dessin AB (classification report CRET 2017/032-1)		Critical heat flux (kW/m ²)	≥ 4,5
EN ISO 9239-1			Smoke (% X min)	≤ 750

				Results
Test method	Product	Number of tests	Parameters	Continuous parameters : mean value
	MASTER AB – MAESTRO AB		Critical heat flux (kW/m ²)	≥ 4,5
EN ISO 9239-1 (classification report CRET 2012/076-1)	3	Smoke (% X min)	≤ 750	

				Results
Test method	Product	Number of tests	Parameters	Continuous parameters : mean value
EN ISO 9239-1	E-TOUCH AB	3	Critical heat flux (kW/m ²)	≥ 8,0
EIN 150 9239-1	N ISO 9239-1 (Classification report CRF 2018/162-2)		Smoke (% X min)	≤ 750

4. Classification and field of application

4.1. Reference of classification

This classification has been carried out in accordance with EN 13501-1 :2007 & A1 (2013).

4.2. Classification

Fire behaviour		Smoke production
C _{fl}	-	s1

Classification : Cfl-s1

4.3. Field of application

This classification is valid for the following end use applications :

Loose laid over fibre-cement A2_{fl} or A1_{fl} class with a density \geq 1350 kg/m³.

This classification is valid for the following product parameters :

- A nominal mass per unit area of: 1350 to 2620 g/m²
- A nominal effective pile thickness of : 2,1 to 10,3 mm

The classification of the product family is valid for the following trademarks :

AKROPOLIS AB AKTUA AB AKZENTO AB AMADEO AB ARISTOCRAT AB ART DECO AB ARTE AB / AT + dessin AB **ARTO AB** ARUNDEL AB / AD + dessin AB **BAROQUE AB BELGRAVIA AB BELLEVUE AB BELVEDERE AB BIRKDALE AB BRIDGEFORD AB CAVALLI AB CHABLIS AB CHAMBORD AB CHIC AB COLUMN AB** CONSUL AB / CS + dessin AB **CORONET AB CRYSTAL PALACE AB E-FORCE AB** E-GRID AB **E-MAJOR AB E-ROCK AB E-STRIKE AB E-TOUCH AB FEMI AB FLOXIMO AB FORTISSIMO AB GALLERIA AB GLEAM AB GRANATA AB HERCULES AB HERITAGE NEW AB KREA AB MAESTRO AB** MARQUIS AB / MQ + dessin AB **MASTER AB** MONOGRAM AB / MG + dessin AB **PAGEANT AB** PALACE NEW AB

PODIUM AB PROGRESSA AB / PG + dessin AB PROJECTA AB / PJ + dessin AB PROMENADE AB / PM + dessin AB **PROMINENT AB** PROSPECTA (NEW) AB / PP (NEW) + dessin AB PROVIDER AB / PV + dessin AB **RICHELIEU AB RIVELLO AB / RV + dessin AB (= LOVE VINTAGE COLLECTION) ROCCA AB ROCKET AB SHERINGTON AB SIRIO AB** SPARK AB **SPIRIT AB SPLENDID AB SPONTINI AB TOSCANA AB TREVISO AB** TRIANON AB / TN + dessin AB VIENNA AB **VIGOR AB**

5. Limitations

This classification document does not represent type approval or certification of the product.

"The classification assigned to the product in this report is appropriate to a declaration of conformity by the manufacturer within the context of system 3 attestation of conformity and CE marking under the Construction Products Directive.

The manufacturer has made a declaration, which is held on file. This confirms that the products design requires no specific processes, procedures or stages (no addition of flame-retardants, limitation of organic content, or addition of fillers) that are aimed at enhancing the fire performance in order to obtain the classification achieved. As a consequence the manufacturer has concluded that system 3 attestation is appropriate.

The test laboratory has, therefore, played no part in sampling the product for the test, although it holds appropriate references, supplied by the manufacturer, to provide for traceability of the samples tested."

For the SARL C.R.E.T. The Technical Director Marc WELCOMME

End of the classification report



TFI Report 481590-01 Sound Absorption Impact Sound Insulation

Customer

modulyss NV Zevensterrestraat 21 9240 Zele BELGIUM

Product

textile floor covering Spark AB

This report includes 2 pages and 2 annex(es)

Responsible at TFI

-Senior Engineer-Dr.-Ing. Heike Kempf Tel: +49 241 9679 171 h.kempf@tfi-aachen.de

Aachen, 10.10.2018

Dr. Alexander Siebel

- Head of the testing laboratory -

The present document is provided with an advanced electronic signature

This report only applies to the tested samples and has been established to the best of our knowledge. Only the entire report shall be reproduced. Under no circumstances, extracts shall be used. Furthermore, we apply the "General Terms and Conditions for the Execution of Contracts" of the TFI Aachen GmbH, also with regard to the order execution.



Testing laboratory, inspection and certification body recognised by the DIBt (Deutsches Institut für Bautechni



TFI Aachen GmbH Charlottenburger Allee 41 52068 Aachen · Germany www.tfi-aachen.de





1 Transaction

Test order	sound absorption according to EN ISO 354 impact sound insulation according to EN ISO 10140
Order date	03.09.2018
Your reference	V. Dehaemers
Sampling performed by	Customer
Product designation	Spark AB
TFI sample number	18-09-0138

2 Product Specification

Type of manufacture	t
Type of surface	I
Backing	f
Pattern	t
Colour	k
View	

tufted loop pile finish tonal effect without pattern black, grey

Thickness [mm] Area density [g/m²] Type of delivery

5,9* 1850* broadloom *customer information

3 Results

Sound absorption	α _w = 0,15 (H)
Impact sound insulation	$\Delta L_w = 26 \text{ dB}$

4 Annexes

Sound absorption			SA 48	1590-01ª	
Impact sound ins	sulation		TS 481	590-01ª	

The annexes marked ^a are based on tests accredited in accordance with EN ISO/IEC 17025.



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Annex SA - Sound Absorption Coefficient

1 Transaction	
Product designation	Spark AB
TFI sample number	18-09-0138
Testing period	04.10.2018
2 Test Method / Requirements	
EN ISO 354:2003	Measurement of sound absorption in a reverberation room
EN ISO 11654:1997	Sound absorbers for use in buildings – Rating of sound absorption
Deviation from the standard	The size of the test surface $(8,26 \text{ m}^2)$ does not meet the requirements of EN ISO 354:2003 (10 m ² - 12 m ²).
3 Remarks	
None	
4 Measuring Operation	
Test noise:	broadband pink noise
Receive filter:	third octave band filter
Measurement:	2 loudspeaker positions
	6 microphone positions
5 Laboratories	
Test rooms:	laboratory of the TFI Aachen GmbH, Hauptstr. 133, 52477 Alsdorf, Germany
Test method:	reverberation room method
Volume:	211 m ³
Total surface:	213 m²
Floor plan:	trapezoidal
Reflectors:	6 aluminium plates 1.0 m x 2.0 m
	7 plywood boards 1.5 m x 1.3 m
	1 aluminium plate 1.8 m x 0.9 m





TFI Aachen GmbH Charlottenburger Allee 41 52068 Aachen · Germany www.tfi-aachen.de Page 1 of 2



6 Measuring Devices

Real time analyser:	Norsonic Nor140, SN: 1406926
Microphone:	Norsonic Type 1209/21134
Loudspeaker:	2 dodecahedrons

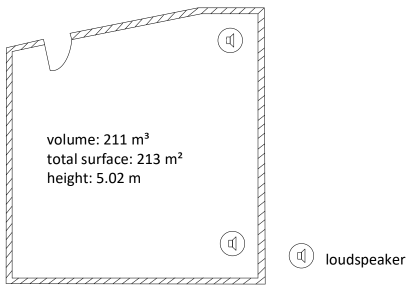
7 Evaluation

The decay curves are determined using the interrupted noise method. Several decay curves measured at one microphone and/or loudspeaker position are averaged in order to reach a sufficient reproducibility. The reverberation time of the room is expressed by the arithmetic mean derived from the total number of all reverberation time measurements in each frequency band.

The equivalent sound absorption area of the test specimen A_T is calculated as the difference between the equivalent sound absorption area of the reverberation room with test specimen A_2 and the equivalent sound absorption area of the empty reverberation room A_1 without test specimen.

The equivalent sound absorption coefficient α_s describes the ratio of the equivalent sound absorption area A_T of a test specimen divided by the area of the test specimen.

The evaluated sound absorption coefficient α_w is a single-number frequency-independent value which equals the value of the reference curve at 500 Hz after shifting it.



Drawing reverberation room



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TFI Aachen GmbH Charlottenburger Allee 41 52068 Aachen · Germany www.tfi-aachen.de Page 2 of 2

Sound absorption according ISO 11654

SA 481590-01

Measurement of sound absorption coefficient in a reverberation room

I sample no.:	18-09-0138				Testing period: 04.10.20	Page 1
instruction:	-	•			resting period. 04.10.20	10
om top to						
ttom)						
,						
oduct name:	Spark AB					
everberation roc	om / without			Reverberation room / with sa	ample	
lative humidity:		51,7 %		Relative humidity:	51,7 %	
mperature:		20,5 °C		Temperature:	20,5 °C	
rometric pressu	Iro.	101,0 kPa		Barometric pressure:	101,0 kPa	
iometric presst	ure.	101,0 KFa		Barometric pressure.	101,0 KFa	
Irface area:		8,26 m²				
om volume:						
	Na.	211,0 m ³				
tal room area S	ot:	213 m ²				
Frequency	α _p					
f	Oktave					
	Onlave					
[Hz]						
100						
125	0,00					
160						
200						
250	0,05		10			_
315			↑ 1,0 [7
400						1
400 500	0.05		ප් 0,8 -			-
	0,05		ent,			
630			coefficient, α 9'0 b 9'0			
800			[₩] 0,6			
1000	0,15		ion			
1250			11 10 10 10 10 10 10 10 10 10			-
1600			abs			1
2000	0,40		pur			1
2500			JN 0,2			7
3150			ical			1
4000	0,55		Practical sound absorption 2,0 0,0 0,0			
	0,00		^{لو} 125	250 500	1000 2000 4	1000
5000					Frequency, f, Hz	\longrightarrow

Sound absorption according ISO 354

Measurement of sound absorption coefficient in a reverberation room Annex SA – Sound absorption

Weighted sound absorption coefficient according to ISO 11654

 $\alpha_w = 0.15$ (H)

 Surface area:
 8,26 m²

 Room volume:
 211,0 m³

 Total room area St:
 213,0 m²

Frequency	αρ	α_{s}	А	T1	T2
[Hz]			[m²]	[s]	[s]
50		-0,01	-0,1	8,60	8,72
63	0,00	0,01	0,1	8,49	8,25
80		0,06	0,5	10,08	8,83
100		0,00	0,0	10,85	10,86
125	0,00	-0,05	-0,4	6,98	7,60
160		0,03	0,3	6,23	5,95
200		0,02	0,2	7,02	6,74
250	0,05	0,04	0,3	6,75	6,33
315		0,03	0,3	5,70	5,47
400		0,04	0,3	5,84	5,52
500	0,05	0,05	0,4	5,92	5,55
630		0,10	0,9	5,90	5,13
800		0,13	1,1	5,70	4,84
1000	0,15	0,16	1,3	5,42	4,47
1250		0,20	1,7	5,34	4,24
1600		0,29	2,4	5,13	3,76
2000	0,40	0,40	3,3	4,89	3,30
2500		0,46	3,8	4,21	2,87
3150		0,47	3,9	3,45	2,47
4000	0,55	0,55	4,5	2,82	2,05
5000		0,56	4,7	2,10	1,63

Reverberation room / without sample:

Relative humidity:	51,7 %
Temperature:	20,5 °C
Barometric pressure:	101,0 kPa

Reverberation room / with sample:

Relative humidity:	51,7 %
Temperature:	20,5 °C
Barometric pressure:	101,0 kPa



TFI sample number:

18-09-0138



Page 2 of 2



Annex TS - Impact Sound Insulation

1 Transaction

Product designation	Spark AB
TFI sample number	18-09-0138
Testing period	08.10.2018

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
EN ISO 12999-1: 2014	Acoustics - Determination and application of measurement uncertainties in building acoustics - Part 1: Sound insulation

3 Remarks

None

4 Measuring Operation

Measurement of the impact sound pressure level:	Using 4 fixed microphone positions, with 1 tapping machine position for each microphone position (The single results of the one-third-octave-bands were averaged on an energy basis)
Test surface:	~1,5m²
Category:	1
Connection with the floor:	loose laid





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Damage to the sample: Corrections:	None - background noise corrections - airborne sound corrections
5 Laboratories	
Test rooms:	Laboratories of the TFI Aachen GmbH, Hauptstrasse133, 52477 Alsdorf, Germany
Sending room (1.04):	V = 52.1 m ³ (with diffusers)
Receiving room (0.01):	$4.05 \text{ m} \times 3.95 \text{ m} \times 3.33 \text{ m} + 2.00 \text{ m} \times 0.98 \text{ m} \times 0.18 \text{ m}; \text{ V} = 53.6 \text{ m}^3$ (cuboid room, with diffusers)
Reference floor:	4.27 m x 4.46 m; S = 19.04 m ²
	14 cm concrete slab floor with an area-related mass of m' ~ 322 kg/m ²
Flanking walls:	Lime sand brick walls with light wall facings (facing shell d= 12cm) with an average area-related mass of $m' \sim 330 \text{ kg/m}^2$
6 Measuring Devices	
Real time analyser:	Norsonic Nor140, SN: 1406927 Norsonic Nor140, SN: 1406926
Microphone:	Norsonic Type 1209/21135 Norsonic Type 1209/21134
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:

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

 $L_{n,0}$ 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 ΔLw , 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.



Testing laboratory, inspection and certification body recognised by the DIBt Deutsches Institut für Bautechnik



TFI Aachen GmbH Charlottenburger Allee 41 52068 Aachen · Germany www.tfi-aachen.de Page 2 of 3



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

 $\Delta_{\mathsf{Lin}} = L_{\mathsf{n},\mathsf{r},\mathsf{0},\mathsf{w}} + C_{\mathsf{l},\mathsf{r},\mathsf{0}} - (L_{\mathsf{n},\mathsf{r},\mathsf{w}} + C_{\mathsf{l},\mathsf{r}}) = \Delta L_{\mathsf{w}} + C_{\mathsf{l},\Delta}$

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 _{I,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.



Testing laboratory, inspection and certification body recognised by the DIBt (Deutsches Institut für Bautechnik)



TFI Aachen GmbH Charlottenburger Allee 41 52068 Aachen · Germany www.tfi-aachen.de Page 3 of 3

Impact sound insulation according ISO 10140-1

TS 481590-01

Laboratory measurements of the reduction of transmitted impact noise by floor coverings on a heavyweight reference floor Annex TS - Impact sound insulation Page 1 of 2 18-09-0138 TFI sample number: Testing period: 08.10.2018 Product name: Spark AB Installed by: TFI Aachen GmbH Construction: (from top to bottom) Receiving room: Source room: 53,6 m³ 52,1 m³ Volume: Volume: 20,0 °C 19,7 °C Air temperature: Air temperature: Relative air humidity: 71,8 % Relative air humidity: 50,5 % Static pressure: 100,5 kPa Type of reference floor: Heavyweight _ _ _ _ _ _ Frequency range for rating according to ISO 717-2 60 impact sound reduction, AL, dB. b 05 ΔL Frequency $L_{n,0} \\$ f 1/3 oct. 1/3 oct. [dB] [dB] [Hz] 50 60,8 2,6 63 64,9 3,5 80 61,2 3,9 100 59,6 5,2 125 64,5 4,7 160 60,3 5,9 200 64,0 10,3 250 67,4 13,9 315 62,9 18,6 30 400 64,6 23,6 500 64,9 26,2 65,2 630 31,4 800 66,2 39,2 1000 67,2 44,5 20 1250 67,8 47,4 1600 67,9 49,5 2000 68,1 52,4 2500 67,4 58,3 3150 67,8 57.0 10 4000 66,5 54,8 53,9 5000 62,9 ¹ too high 0 63 125 250 500 1000 Hz 4000 2000 Evaluation according to ISO 717-2 C_{I,r} = $C_{I,\Delta}$ = -12 dB $\Delta L_w = 26 \text{ dB}$ 1 dB The results are based on measurements, which were performed under laboratory conditions with artificial excitation (standard procedure).

Impact sound insulation according ISO 10140-1

Laboratory measurements of the reduction of transmitted impact noise by floor coverings on a heavyweight reference floor Annex TS – Impact sound insulation Page 2 of 2

Evaluation according to ISO 717-2 $\Delta L_w = 26 \text{ dB}$

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

The results are based on measurements, which were performed under laboratory conditions with artificial excitation (standard procedure).

$L_{n,0,w} \\$	=	74	dB
$\boldsymbol{L}_{n,w}$	=	47	dB
$L_{n,r,w}$	=	52	dB

Frequency	ΔL	L _{n,0}	L _n	L _{n,r}
[Hz]	[dB]	[dB]	[dB]	[dB]
50	2,6	60,8	58,2	
63	3,5	64,9	61,4	
80	3,9	61,2	57,3	
100	5,2	59,6	54,4	61,8
125	4,7	64,5	59,8	62,8
160	5,9	60,3	54,4	62,1
200	10,3	64,0	53,7	58,2
250	13,9	67,4	53,5	55,1
315	18,6	62,9	44,3	50,9
400	23,6	64,6	41,0	46,4
500	26,2	64,9	38,7	44,3
630	31,4	65,2	33,8	39,6
800	39,2	66,2	27,0	32,3
1000	44,5	67,2	22,7	27,5
1250	47,4	67,8	20,4	24,6
1600	49,5	67,9	18,4	22,5
2000	52,4	68,1	15,7	19,6
2500	58,3	67,4	9,1	13,7
3150	57,0	67,8	10,8	15,0
4000	54,8	66,5	11,7	
5000	53,9	62,9	9,0	

Receiving room:

Volumen:	53,6 m ³
Air temperature:	20 °C
Relative air humidity:	71,80 %
Static pressure:	100,5 kPa

Source room:	
Volumen:	52,1 m³
Air temperature:	19,7 °C
Relative air humidity:	50,5 %

Type of reference floor:

Heavyweight



TFI sample number:

TS 481589-01

 $C_{l,r} = 1 dB$