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# **ENVIRONMENTAL PRODUCT DECLARATION**

as per ISO 14025 and EN 15804

Owner of the Declaration	Balsan
Programme holder	Institut Bauen und Umwelt e.V. (IBU)
Publisher	Institut Bauen und Umwelt e.V. (IBU)
Declaration number	EPD-BAL-20150203-CCA1-EN
Issue date	15/03/2016
Valid to	14/03/2021

# SERENITE DALLE / SERENITE DALLE & LIGNE pile material 1000-1100 g/m<sup>2</sup> solution dyed polyamide 6 with 100% recycled content

# BALSAN



www.bau-umwelt.com / https://epd-online.com





# **General Information**

# Balsan

# Programme holder

IBU - Institut Bauen und Umwelt e.V. Panoramastr. 1 10178 Berlin Germany

#### **Declaration number** EPD-BAL-20150203-CCA1-EN

#### This Declaration is based on the Product **Category Rules:** Floor coverings, 07.2014 (PCR tested and approved by the SVR)

**Issue date** 

15/03/2016

Valid to 14/03/2021

Wiemanjes

Prof. Dr.-Ing. Horst J. Bossenmayer (President of Institut Bauen und Umwelt e.V.)

Mann

Dr. Burkhart Lehmann (Managing Director IBU)

# Product

# Product description

SERENITE DALLE & SERENITE DALLE & LIGNE Tufted carpet tiles made of solution dyed polyamide 6 fibres with100% recycled content, a polyester primary backing with 90% recycled content and a heavy backing based on bitumen with a fibre glass reinforcement and a polyester covering fleece. The declaration applies to a group of products with a total pile material weight of 1000-1100 g/m<sup>2</sup>. The calculations refer to the average pile material

weight of 1050 g/m<sup>2</sup>. The recycled content out of total weight account for

23.4 %.

According to /EN 1307/ the carpet tiles fulfill the requirements for luxury class LC4.



# SERENITE DALLE / SERENITE DALLE & LIGNE pile material 1000-1100 g/m<sup>2</sup> solution dyed PA6 with 100% recycled content

**Owner of the Declaration** Balsan Moquette

Corbilly - D14 36330 Arthon France

# **Declared product / Declared unit**

1 m<sup>2</sup> tufted carpet tiles SERENITE DALLE & SERENITE DALLE & LIGNE

# Scope:

The declaration applies for tufted carpet tiles SERENITE DALLE & SERENITE DALLE & LIGNE with 1000-1100 g/m<sup>2</sup> recycled PA6, produced in the Balsan manufacturing sites Arthon (tufting and precoating) and Neuvy-Saint-Sépulchre, France (back coating).

It is only valid in conjunction with a valid PRODIS licence.

The owner of the declaration shall be liable for the underlying information and evidence; the IBU shall not be liable with respect to manufacturer information, life cycle assessment data and evidences.

#### Verification

The CEN Norm /EN 15804/ serves as the core PCR

Independent verification of the declaration

according to /ISO 14025/ internally externally x

Schindle

Angela Schindler (Independent verifier appointed by SVR)

Application

According to the use class as defined in /EN 1307/ the products can be used in all professional area which require class 33 or less.



# **Technical Data**

# according to /EN 1307/

Name	Value	Unit	
Product Form	Tiles, 50 cm x 50 cm	-	
Type of manufacture	Tufted	-	
Yara tupo	Polyamide 6		
Yarn type	100 % recycled	-	
Secondary backing	Heavy backing,		
Secondary backing	bitumen based	-	
Total pile weight	1000-1100	g/m²	
Total carpet weight	4820 - 4920	g/m²	



Additional product properties and performance ratings according to /EN 1307/ can be found on the Product Information System (PRODIS) using the PRODIS registration number of the product (www.pro-dis.info) or on the manufacturer's technical information section (www.balsan.com)

## Base materials / Ancillary materials

Name	Value	Unit
Polyamide 6	21.6	%
Polyester	4.0	%
Limestone	55.1	%
SBR-latex	3.0	%
Bitumen	15.4	%
Glass fibre	0.7	%
Additives	0.2	%

#### **Reference service life**

The service life of textile floor coverings strongly depends on the correct installation taking into account the declared use classification and the adherence to cleaning and maintenance instructions. A minimum service life of 10 years can be assumed, technical service life can be considerably longer.

# LCA: Calculation rules

#### **Declared Unit**

Name	Value	Unit
Declared unit	1	m <sup>2</sup>
Conversion factor to 1 kg (average product)	0.21	m²/kg
Mass reference (average product)	4.87	kg/m²

#### System boundary

Type of EPD: Cradle-to-grave

#### System boundaries of modules A, B, C, D:

#### A1-A3 Production:

Energy supply and production of the basic material, processing of secondary material, auxiliary material, transport of the material to the manufacturing site, emissions, waste water treatment, packaging material and waste processing up to the landfill disposal of residual waste (except radioactive waste). Credits for electricity and steam from the incineration of production waste are aggregated.

#### A4 Transport:

Transport of the packed textile floor covering from factory gate to the place of installation.

#### A5 Installation:

Installation of the textile floor covering, production and transport of auxiliary materials, waste processing up to the landfill disposal of residual waste (except radioactive waste), the production of the amount of carpet that occurs as installation waste including its transport to the place of installation.

Credits for electricity and steam from the incineration of packaging and installation waste leave the product system.

#### B1 Use:

Indoor emissions during the use stage. After the first year no product related VOC emissions are relevant due to known VOC decay curves of the product.

#### B2 Maintenance:

Cleaning of the textile floor covering for a period of 1 year:

Vacuum cleaning – electricity supply

Wet cleaning – electricity, water consumption, production of the cleaning agent, waste water treatment.

The declared values in this module have to be multiplied by the assumed service life of the floor covering in the building in question.

#### <u>B3 - B7:</u>

The modules are not relevant and therefore not declared.

#### C1 De-construction:

The floor covering is de-constructed manually and no additional environmental impact is caused.

#### C2 Transport:

Transport of the carpet waste to a landfill, to the municipal waste incineration plant (MWI) or to the waste collection facility for recycling.

#### C3 Waste processing:

C3-1, C3-2: Landfill disposal and waste incineration need no waste processing. C3-3: Collection of the carpet waste, waste processing (granulating).

#### C4 Disposal

C4-1, C4-2: Impact from landfill disposal or from waste incineration (credits leave the system boundaries), C4-3: The pre-processed carpet waste leaves the system and needs no disposal.



#### D Recycling potential:

D-A5: Energy credits from waste incineration of packaging and installation waste (processing with < 60% efficiency),

D-1, D-2: Energy credits from landfill disposal and from waste incineration of carpet waste at the end-of-life (processing with < 60% efficiency),

D-3: Energetic and substance related credits from recovery of the carpet at the end-of-life in a cement plant (substitution of material and fuel input in the cement kiln), transport from the reprocessing plant to the cement kiln.

# Comparability

Basically, a comparison or an evaluation of EPD data is only possible if all the data sets to be compared were created according to /EN 15804/ and the building context, respectively the product-specific characteristics of performance, are taken into account.

# LCA: Scenarios and additional technical information

The following information refers to the declared modules and is the basis for calculations or can be used for further calculations. All indicated values refer to the declared functional unit.

#### Transport to the construction site (A4)

Name	Value	Unit
Litres of fuel (truck, EURO 0-5 mix)	0.0079	l/100km
Transport distance	700	km
Capacity utilisation (including empty runs)	85	%
Gross density of products transported	565	kg/m <sup>3</sup>

#### Installation in the building (A5)

Name	Value	Unit
Auxiliary (fixing agent)	0.2	kg
Material loss	0.15	kg

Packaging waste and installation waste are considered to be incinerated in a municipal waste incineration plant.

#### Maintenance (B2)

Name	Value	Unit
Maintenance cycle (wet cleaning)	1.5	1/year
Maintenance cycle (vacuum cleaning)	208	1/year
Water consumption (wet cleaning)	0.004	m <sup>3</sup>
Cleaning agent (wet cleaning)	0.09	kg
Electricity consumption	0.314	kWh

Further information on cleaning and maintenance see www.balsan.com

#### End of Life (C1-C4)

Three different end-of-life scenarios are declared and the results are indicated separately in module C. Each scenario is calculated as a 100% scenario.

Scenario 1: 100% landfill

Scenario 2: 100% municipal waste incineration (MWI) Scenario 3: 100% recycling in the cement industry If combinations of these scenarios have to be calculated this should be done according to the following scheme:

EOL-impact = x% impact (Scenario 1)

+ y% impact (Scenario 2)

+ z% impact (Scenario 3)

Name	Value	Unit
Collected as mixed construction waste (scenario 1 and 2)	4.87	kg
Collected separately (scenario 3)	4.87	kg
Landfilling (scenario 1)	4.87	kg
Energy recovery (scenario 2)	4.87	kg
Energy recovery (scenario 3)	2.15	kg
Recycling (scenario 3)	2.72	kg

# Reuse, recovery and/or recycling potentials (D), relevant scenario information

The recovery or recycling potentials due to the three end-of-life scenarios (module C) are indicated separately.

#### <u>Recycling in the cement industry (scenario 3)</u> /VDZ e.V./

The organic material of the carpet is used as secondary fuel in a cement kiln. It mainly substitutes for lignite (64.2%), hard coal (25.4%) and petrol coke (10.4%).

The inorganic material is substantially integrated in the cement clinker and substitutes for original material input.



# LCA: Results

# Information on not declared modules:

Modules B3 - B7 are not relevant during the service life of the carpet and are therefore not declared. Modules C1, C3/1 and C3/2 cause no additional impact (see "LCA: Calculation rules") and are therefore not declared.

Module C2 represents the transport for scenarios 1, 2 and 3. Column D represents module D/A5.

DESC	RIPT		OF THE	SYS1	EM BO	DUND	ARY (X	( = INC	LUDE	ED IN	I LCA	A; MNE	) = MO	DULE	NOT D	ECLAF	RED)
PROE	DUCT	STAGE	ON PR	IRUCTI OCESS AGE		USE STAGE							END OF LIFE STAGE			LO BEYO SYS	ITS AND ADS ND THE STEM DARIES
Raw material supply	Transport	Manufacturing	Transport from the gate to the site	Assembly	Use	Maintenance	Repair	Replacement <sup>1)</sup>	Refurbishment <sup>1)</sup>	Operational energy use	Operational water	use De-construction	demolition Transport	Waste processing	Disposal	Reuse- Recoverv-	Recycling- potential
A1	A2	A3	A4	A5	B1	B2	B3	B4	B5	<b>B6</b>	B	7 C <sup>.</sup>	1 C2	C3	C4		D
х	Х	X	X	X	Х	Х	MND	MND	IND	MND	MN		ID X	X	X		х
RESU	JLTS	OF TI	HE LC/	۹ - EN	VIRON	MENT	AL IMF	PACT: '	1 m² 1	loor	cove	ring			1		
Param eter	U	Init	A1-A3	A4	A5	B1	B2	C2	СЗ	/3	C4/1	C4/2	C4/3	D	D/1	D/2	D/3
GWP	[kg C	O <sub>2</sub> -Eq.]	10.00	0.20	0.77	0.00	0.35	0.01	0.0	)3	4.27	5.79	0.00	-0.14	-0.15	-2.45	-0.43
ODP	[kg CF	C11-Eq.]	] 5.89E-8	8.34E-1	3 1.68E-8	3 0.00E+	+0 9.58E-	9 4.65E-1	4 2.38E	E-11 9.°	18E-12			11	-1.11E-	-8.22E-	-8.26E- 12
AP		O <sub>2</sub> -Eq.]	3.34E-2 6.73E-3	_					_		.06E-3		0.00E+0		-7.49E-4		
EP POCP		D₄) <sup>3</sup> -Eq.] ene-Eq.]			-		+0 2.79E- -4 2.44E-		5 8.73 5 9.36		.56E-3 .13E-3		0.00E+0				
ADPE ADPF		Sb-Eq.] MJ]	5.64E-4	7.96E-9	) 1.72E-{	5 0.00E+	0 8.09E-	7 4.44E-1	0 5.60		.89E-8 3.19	-7.41E-7 3.08	0.00E+0	-1.40E-8 -2.00	-2.61E-8	-2.44E-7 -34.50	-3.06E-8 -72.20
Caption RESU	n Euti	rophicati	bal warmir ion potenti HE LC/	ial; POCI	P = Forma fos	ation pote sil resour	ential of tro ces; ADF		c ozone c deple	e photo tion po	ochemi	cal oxida	nts; ADPE	E = Abiotic			
Parame	eter	Unit	A1-A3	A4	A5	B1	B2	C2	C3/3	s C	24/1	C4/2	C4/3	D	D/1	D/2	D/3
PER		[MJ]	15.10	0.16	1.98	0.00	0.64	0.01	0.12		).21	0.05	0.00	-0.24	-0.56	-4.15	-0.25
PERI PER		[MJ] [MJ]	0.00	0.00	0.00	0.00	0.00	0.00	0.00		).00 ).21	0.00	0.00	0.00	0.00	0.00 -4.15	0.00 -0.25
PENF	RE	[MJ]	126.99	2.80	9.91	0.00	8.32	0.16	0.57	3	3.33	3.58	0.00	-2.42	-2.65	-41.90	-72.50
PENR PENF		[MJ] [MJ]	71.01 198.00	0.00 2.80	0.00 9.91	0.00	0.00	0.00	0.00		0.00 3.33	0.00 3.58	0.00	0.00	0.00 -2.65	0.00	0.00 -72.50
SM		[kg]	1.25	0.00	0.04	0.00	0.00	0.10	0.00		0.00	0.00	0.00	0.00	0.00	0.00	0.00
RSF				1.86E-5		0.00E+0							0.00E+0			-4.57E-4	
NRS FW				1.95E-4 2.75E-4	1.24E-3 4.13E-3	0.00E+0 0.00E+0	-						0.00E+0			-4.78E-3	
Caption	FW [m³] 5.37E-2 2.75E-4 4.13E-3 0.00E+0 1.94E-3 1.53E-5 2.40E-4 4.44E-4 1.78E-2 0.00E+0 -4.77E-4 -1.12E-3 -8.38E-3 -6.63E-3   PERE = Use of renewable primary energy resources used as raw materials; PERT = Total use of renewable primary energy resources; PENRE = Use of non-renewable primary energy resources; PENRE = Use of non-renewable primary energy resources; SM = Use of non-renewable secondary fuels; FW = Use of net fresh water																
		coveri				FLOW						23.					
Parame		Unit	A1-A3	A4	A5	B1	B2	C2	C3/3		24/1	C4/2	C4/3	D	D/1	D/2	D/3
HWE NHW		1.01	2.08E-5 ( 5.23E-2				0.00E+0 6.22E-1	0.00E+0 5.89E-4					0.00E+0 0.00E+0			0.00E+0 -4.58E+0	
RWE		. 0.			2.77E-4									-		-2.95E-3	
CRL		[kg]	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00	0.00	0.00	0.00	0.00	0.00	0.00
MFF MEF		[kg] [kg]	0.04	0.00	0.00	0.00	0.00	0.00	0.00		0.00	0.00	2.72 2.15	0.00	0.00	0.00	0.00
EEE		[MJ]	0.00	0.00	0.93	0.00	0.00	0.00	0.00	) 1	1.13	8.17	0.00	0.00	0.00	0.00	0.00
Caption	HW		0.03   ardous w e; MFR =					terials for		posed y reco							

The declared result figures in module B2 have to be multiplied by the assumed service time (in years) of the floor covering in the building considered.



# References

#### Institut Bauen und Umwelt

Institut Bauen und Umwelt e.V., Berlin(pub.): Generation of Environmental Product Declarations (EPDs);

# **General principles**

for the EPD range of Institut Bauen und Umwelt e.V. (IBU), 2013/04 www.bau-umwelt.de

# ISO 14025

DIN EN ISO 14025:2011-10: Environmental labels and declarations — Type III environmental declarations — Principles and procedures

# EN 15804

EN 15804:2012-04+A1 2013: Sustainability of construction works — Environmental Product Declarations — Core rules for the product category of construction products

# PCR Part A

Institut Bauen und Umwelt e.V., Berlin (pub.): Product Category Rules for Construction Products from the range of Environmental Product Declarations of Institut Bauen und Umwelt (IBU), Part A: Calculation Rules for the Life Cycle Assessment and Requirements on the Background Report, 2013/04 www.bau-umwelt.de

# PCR Part B

Institut Bauen und Umwelt e.V., Berlin (pub.): Product Category Rules for Construction Products from the range of Environmental Product Declarations of Institut Bauen und Umwelt (IBU), Part B: Requirements on the EPD for floor coverings, V1.6, July 2014 www.bau-umwelt.de

# EN 1307

DIN EN 1307: 2014-07:Textile floor coverings - Classification

# EN 14041

DIN EN 14041:2008-05:Resilient, textile and laminate floor coverings

#### ISO 10874

DIN EN ISO 10874:2012-04:Resilient, textile and laminate floor coverings - Classification

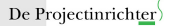
## EN 13501-1:

DIN EN 13501-1:2010-01: Fire classification of construction products and building elements - Part 1: Classification using data from reaction to fire tests

# VDZ e.V.:

Umweltdaten der deutschen Zementindustrie 2013

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# **ENVIRONMENTAL PRODUCT DECLARATION**

as per ISO 14025 and EN 15804

Owner of the Declaration	Balsan
Programme holder	Institut Bauen und Umwelt e.V. (IBU)
Publisher	Institut Bauen und Umwelt e.V. (IBU)
Declaration number	EPD-BAL-20150204-CCA1-EN
Issue date	15/03/2016
Valid to	14/03/2021

# SERENITE DALLE SONIC CONFORT / SERENITE DALLE & LIGNE SONIC CONFORT pile material 1000-1100 g/m<sup>2</sup> solution dyed polyamide 6 with 100% recycled content

# BALSAN



www.bau-umwelt.com / https://epd-online.com





# **General Information**

# Balsan

#### Programme holder

IBU - Institut Bauen und Umwelt e.V. Panoramastr. 1 10178 Berlin Germany

#### Declaration number EPD-BAL-20150204-CCA1-EN

#### This Declaration is based on the Product Category Rules: Floor coverings, 07.2014 (PCR tested and approved by the SVR)

**Issue date** 15/03/2016

Valid to 14/03/2021

Wermanes

Prof. Dr.-Ing. Horst J. Bossenmayer (President of Institut Bauen und Umwelt e.V.)

Mann

Dr. Burkhart Lehmann (Managing Director IBU)

# Product

#### **Product description**

SERENITE DALLE SONIC CONFORT / SERENITE DALLE & LIGNE SONIC CONFORT

Tufted carpet tiles made of solution dyed polyamide 6 fibres with100% recycled content, a polyester primary backing with 90% recycled content and a heavy backing based on bitumen with a fibre glass reinforcement and a polyester felt backing with 80% recycled content.

The declaration applies to a group of products with a total pile material weight of 1000-1100 g/m<sup>2</sup>. The calculations refer to the average pile material weight of 1050 g/m<sup>2</sup>.

The recycled content out of total weight account for 31.6 %.

# SERENITE DALLE SONIC CONFORT / SERENITE DALLE & LIGNE SONIC CONFORT

pile material 1000-1100 g/m<sup>2</sup> solution dyed PA6 with 100% recycled content

# **Owner of the Declaration**

Balsan Moquette Corbilly - D14 36330 Arthon France

# Declared product / Declared unit

1 m<sup>2</sup> tufted carpet tiles - SERENITE DALLE SONIC CONFORT / SERENITE DALLE & LIGNE SONIC CONFORT

#### Scope:

The declaration applies for tufted carpet tiles SERENITE DALLE SONIC CONFORT / SERENITE DALLE & LIGNE SONIC CONFORT with 1000-1100 g/m<sup>2</sup> recycled PA6, produced in the Balsan manufacturing sites Arthon (tufting and precoating) and Neuvy-Saint-Sépulchre, France (back coating). It is only valid in conjunction with a valid PRODIS licence.

The owner of the declaration shall be liable for the underlying information and evidence; the IBU shall not be liable with respect to manufacturer information, life cycle assessment data and evidences.

# Verification

The CEN Norm /EN 15804/ serves as the core PCR Independent verification of the declaration

according to /ISO 14025/

internally x externally

Schindle

Angela Schindler

(Independent verifier appointed by SVR)

According to /EN 1307/ the carpet tiles fulfill the requirements for luxury class LC4.



#### Application

According to the use class as defined in /EN 1307/ the products can be used in all professional area which require class 33 or less.





#### **Technical Data**

according to /EN 1307/

Name	Value	Unit
Product Form	Tiles, 50 cm x 50 cm	-
Type of manufacture	Tufted	-
Vorn tuno	Polyamide 6	
Yarn type	100 % recycled	-
	Heavy backing,	
Secondary backing	bitumen based with a	-
	recycled PES felt backing	
Total pile weight	1000-1100	g/m²
Total carpet weight	4820 - 4920	g/m <sup>2</sup>

Additional product properties and performance ratings according to /EN 1307/ can be found on the Product Information System (PRODIS) using the PRODIS registration number of the product (www.pro-dis.info) or on the manufacturer's technical information section (www.balsan.com)

#### Base materials / Ancillary materials

Name	Value	Unit
Polyamide 6	21.6	%
Polyester	12.3	%
Limestone	48.9	%
SBR-latex	3.0	%
Bitumen	13.3	%
Glass fibre	0.7	%
Additives	0.2	%

#### **Reference service life**

The service life of textile floor coverings strongly depends on the correct installation taking into account the declared use classification and the adherence to cleaning and maintenance instructions. A minimum service life of 10 years can be assumed, technical service life can be considerably longer.

# LCA: Calculation rules

# **Declared Unit**

Name	Value	Unit
Declared unit	1	m <sup>2</sup>
Conversion factor to 1 kg (average product)	0.21	m²/kg
Mass reference (average product)	4.87	kg/m²

# System boundary

# Type of EPD: Cradle-to-grave

# System boundaries of modules A, B, C, D:

#### A1-A3 Production:

Energy supply and production of the basic material, processing of secondary material, auxiliary material, transport of the material to the manufacturing site, emissions, waste water treatment, packaging material and waste processing up to the landfill disposal of residual waste (except radioactive waste). Credits for electricity and steam from the incineration of production waste are aggregated.

#### A4 Transport:

Transport of the packed textile floor covering from factory gate to the place of installation.

# A5 Installation:

Installation of the textile floor covering, production and transport of auxiliary materials, waste processing up to the landfill disposal of residual waste (except radioactive waste), the production of the amount of carpet that occurs as installation waste including its transport to the place of installation.

Credits for electricity and steam from the incineration of packaging and installation waste leave the product system.

# B1 Use:

Indoor emissions during the use stage. After the first year no product related VOC emissions are relevant due to known VOC decay curves of the product.

# B2 Maintenance:

Cleaning of the textile floor covering for a period of 1 year:

Vacuum cleaning – electricity supply Wet cleaning – electricity, water consumption, production of the cleaning agent, waste water treatment.

The declared values in this module have to be multiplied by the assumed service life of the floor covering in the building in question.

#### <u>B3 - B7:</u>

The modules are not relevant and therefore not declared.

#### C1 De-construction:

The floor covering is de-constructed manually and no additional environmental impact is caused.

#### C2 Transport:

Transport of the carpet waste to a landfill, to the municipal waste incineration plant (MWI) or to the waste collection facility for recycling.

#### C3 Waste processing:

C3-1, C3-2: Landfill disposal and waste incineration need no waste processing. C3-3: Collection of the carpet waste, waste processing

(granulating).



#### C4 Disposal

C4-1, C4-2: Impact from landfill disposal or from waste incineration (credits leave the system boundaries), C4-3: The pre-processed carpet waste leaves the system and needs no disposal.

#### D Recycling potential:

D-A5: Energy credits from waste incineration of packaging and installation waste (processing with < 60% efficiency),

D-1, D-2: Energy credits from landfill disposal and from waste incineration of carpet waste at the end-of-life (processing with < 60% efficiency),

# LCA: Scenarios and additional technical information

The following information refers to the declared modules and is the basis for calculations or can be used for further calculations. All indicated values refer to the declared functional unit.

#### Transport to the construction site (A4)

Name	Value	Unit
Litres of fuel (truck, EURO 0-5 mix)	0.0079	l/100km
Transport distance	700	km
Capacity utilisation (including empty runs)	85	%
Gross density of products transported	390	kg/m <sup>3</sup>

#### Installation in the building (A5)

Name	Value	Unit			
Auxiliary (fixing agent)	0.2	kg			
Material loss	0.15	kg			
Packaging waste and installation waste are considered					

to be incinerated in a municipal waste incineration plant.

#### Maintenance (B2)

Name	Value	Unit		
Maintenance cycle (wet cleaning)	1.5	1/year		
Maintenance cycle (vacuum cleaning)	208	1/year		
Water consumption (wet cleaning)	0.004	m <sup>3</sup>		
Cleaning agent (wet cleaning)	0.09	kg		
Electricity consumption	0.314	kWh		

Further information on cleaning and maintenance see www.balsan.com

# End of Life (C1-C4)

Three different end-of-life scenarios are declared and the results are indicated separately in module C. Each scenario is calculated as a 100% scenario.

Scenario 1: 100% landfill

Scenario 2: 100% municipal waste incineration (MWI) Scenario 3: 100% recycling in the cement industry

If combinations of these scenarios have to be calculated this should be done according to the following scheme:

EOL-impact = x% impact (Scenario 1) + y% impact (Scenario 2) + z% impact (Scenario 3) D-3: Energetic and substance related credits from recovery of the carpet at the end-of-life in a cement plant (substitution of material and fuel input in the cement kiln), transport from the reprocessing plant to the cement kiln.

## Comparability

Basically, a comparison or an evaluation of EPD data is only possible if all the data sets to be compared were created according to /EN 15804/ and the building context, respectively the product-specific characteristics of performance, are taken into account.

Name	Value	Unit
Collected as mixed construction waste (scenario 1 and 2)	4.87	kg
Collected separately (scenario 3)	4.87	kg
Landfilling (scenario 1)	4.87	kg
Energy recovery (scenario 2)	4.87	kg
Energy recovery (scenario 3)	2.45	kg
Recycling (scenario 3)	2.42	kg

# Reuse, recovery and/or recycling potentials (D), relevant scenario information

The recovery or recycling potentials due to the three end-of-life scenarios (module C) are indicated separately.

<u>Recycling in the cement industry (scenario 3)</u> /VDZ e.V./

The organic material of the carpet is used as secondary fuel in a cement kiln. It mainly substitutes for lignite (64.2%), hard coal (25.4%) and petrol coke (10.4%).

The inorganic material is substantially integrated in the cement clinker and substitutes for original material input.



# LCA: Results

# Information on not declared modules:

Modules B3 - B7 are not relevant during the service life of the carpet and are therefore not declared. Modules C1, C3/1 and C3/2 cause no additional impact (see "LCA: Calculation rules") and are therefore not declared.

Module C2 represents the transport for scenarios 1, 2 and 3. Column D represents module D/A5.

DESC	DESCRIPTION OF THE SYSTEM BOUNDARY (X = INCLUDED IN LCA; MND = MODULE NOT DECLARED)																
PROE	DUCT S	STAGE	CONSTRUCTI ON PROCESS USE STAGE END OF LIFE STAGE STAGE						LO BEYO SYS	ITS AND ADS ND THE STEM DARIES							
Raw material supply	Transport	Manufacturing	Transport from the gate to the site	Assembly	Use	Maintenance	Repair	Replacement <sup>1)</sup>	Refurbishment <sup>1)</sup>	Operational energy use	Operational water	use De-construction	demolition Transport	Waste processing	Disposal	Reuse- Recoverv-	Recycling- potential
A1	A2	A3	A4	A5	B1	B2	B3	B4	B5	<b>B6</b>	B7	7 C'	1 C2	2 C3	C4		D
X	Х	X	X	Х	Х	Х	MND	MND	ИND	MND	MN	ID MN	ID X	X	X		Х
RESU	JLTS	OF TH	HE LCA	- EN\	/IRON	MENT	AL IM	PACT:	1 m² 1	floor	cove	ring					
Param eter	U	Init	A1-A3	A4	A5	B1	B2	C2	C3	/3	C4/1	C4/2	C4/3	D	D/1	D/2	D/3
GWP	[kg C	O <sub>2</sub> -Eq.]	10.90	0.20	0.87	0.00	0.35	0.01	0.0	)3 -	4.27	6.37	0.00	-0.17	-0.15	-2.66	-0.46
ODP	[kg CF	C11-Eq.]	6.32E-8	8.40E-1	3 1.69E-8	3 0.00E+	+0 9.58E	-9 4.65E-1	14 2.38	E-11 9.1	18E-12	6.79E-9	0.00E+0	-5.61E-	-1.11E-	-8.87E-	-8.64E- 12
AP		O <sub>2</sub> -Eq.]	3.57E-2						_		06E-3		0.00E+0	-4.41E-4	-7.49E-4	-6.94E-3	-2.51E-3
EP POCP	1.51	<u>)</u> ₄) <sup>3</sup> -Eq.] ene-Eq.]	6.91E-3 2.97E-3								56E-3 13E-3	-	0.00E+0				-1.74E-4 -3.19E-4
ADPE		b-Eq.]	5.64E-4	8.02E-9	) 1.71E-{	5 0.00E+		-7 4.44E-'	10 5.60	E-9 4.	89E-8		0.00E+0	-1.68E-8	-2.61E-8	-2.64E-7	
ADPF		MJ]	184.00	2.82	8.90	0.00	7.01		0.3		3.19	3.03	0.00	-2.41	-1.66	-37.40	-76.40
Captio	n Euti	rophicati		al; POCF	P = Forma fos	ation pote sil resour	ential of tr ces; ADF	tial of the s opospheri PF = Abiot	c ozone c deple	e photo tion po	chemic	cal oxida	nts; ADPE	E = Abiotic			
RESU	JLTS	OF TH	HE LCA	\ - RE	SOUR	CEUS	E: 1 m	² floorc	over	ing							
Parame		Unit	A1-A3	A4	A5	B1	B2	C2	C3/3		4/1	C4/2	C4/3	D	D/1	D/2	D/3
PER PER		[MJ] [MJ]	17.50 0.00	0.16	2.07	0.00	0.64	0.01	0.12		.21	0.07	0.00	-0.28 0.00	-0.56 0.00	-4.47	-0.26 0.00
PER	Т	[MJ]	17.50	0.16	2.07	0.00	0.64	0.01	0.00		.21	0.07	0.00	-0.28	-0.56	-4.47	-0.26
PENF		[MJ] [MJ]	135.82 75.18	2.83	10.20 0.00	0.00	8.32	0.16	0.57		.33	3.51 0.00	0.00	-2.92 0.00	-2.65 0.00	-45.30 0.00	-76.70 0.00
PENF			211.00	2.83	10.20	0.00	8.32	0.00	0.00		.33	3.51	0.00	-2.92	-2.65	-45.30	-76.70
SM		[kg]	1.74	0.00	0.05	0.00	0.00	0.00	0.00		.00	0.00	0.00	0.00	0.00	0.00	0.00
RSF NRS				1.88E-5 1.96E-4		0.00E+0 0.00E+0						2.31E-5 2.29E-4	0.00E+0 0.00E+0	-3.17E-5 -3.32E-4	-3.50E-5 -3.65E-4		-7.31E-5 -7.63E-4
FW					4.44E-3		-						0.00E+0		-1.12E-3	-9.03E-3	-7.02E-3
	Caption PERE = Use of renewable primary energy excluding renewable primary energy resources used as raw materials; PERM = Use of renewable primary energy resources used as raw materials; PENRE = Use of non-renewable primary energy excluding non-renewable primary energy resources used as raw materials; PENRE = Use of non-renewable primary energy resources used as raw materials; PENRE = Use of non-renewable primary energy resources used as raw materials; PENRE = Use of non-renewable primary energy resources used as raw materials; PENRE = Use of non-renewable primary energy resources used as raw materials; PENRE = Use of non-renewable primary energy resources; SM = Use of secondary material; RSF = Use of renewable secondary fuels; NRSF = Use of non-renewable secondary fuels; FW = Use of net fresh water																
		OF TH coveri		<u> </u>	TPUT	FLOW	S ANI	O WASI	E C/	TEG	ORI	ES:					
Parame		Unit	A1-A3	A4	A5	B1	B2	C2	C3/3		4/1	C4/2	C4/3	D	D/1	D/2	D/3
HWE NHW			2.11E-5 0					0.00E+0 5.89E-4									
RWE							6.22E-1 3.96E-4	5.89E-4 2.14E-7						-3.13E-1 -2.01E-4			
CRU		[kg]	0.00	0.00	0.00	0.00	0.00	0.00	0.00	) 0	.00	0.00	0.00	0.00	0.00	0.00	0.00
MFF MEF		[kg] [kg]	0.04	0.00	0.00	0.00	0.00	0.00	0.00		.00	0.00	2.42 2.45	0.00	0.00	0.00	0.00
EEE		[MJ]	0.00	0.00	1.11	0.00	0.00	0.00	0.00	) 1	.13	8.80	0.00	0.00	0.00	0.00	0.00
EET   [MJ]   0.03   0.00   2.55   0.00   0.00   0.00   19.60   0.00   0.00   0.00																	
Captio	Caption HWD = Hazardous waste disposed; NHWD = Non-hazardous waste disposed; RWD = Radioactive waste disposed; CRU = Components for re-use; MFR = Materials for recycling; MER = Materials for energy recovery; EEE = Exported electrical energy; EEE = Exported thermal energy																

The declared result figures in module B2 have to be multiplied by the assumed service time (in years) of the floor covering in the building considered.



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# VDZ e.V.:

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