# **ENVIRONMENTAL PRODUCT DECLARATION**

as per /ISO 14025/ and /EN 15804/

Owner of the Declaration	IGI - The Global Wallcoverings Association
Programme holder	Institut Bauen und Umwelt e.V. (IBU)
Publisher	Institut Bauen und Umwelt e.V. (IBU)
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Issue date	11.12.2017
Valid to	10.12.2022

# Wallcoverings on non-woven base IGI - The Global Wallcoverings Association



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# . General Information

Participating companies: Anstey Wallpaper Co. Ltd (GB), Decoprint NV (BE), Erfurt & Sohn KG (DE), Erismann & Cie. GmbH (DE), Fine Decor Wallcoverings Ltd (GB), Flügger A/S (DK), Graham & Brown Ltd (GB), Grandeco NV (BE), Roysons Corporation (US), Sirpi S.p.A. (IT), UGÉPA SA (FR), WA WallVision AB. (SE), York Wallcoverings inc. (US)	Wallcoverings on non-woven base
Programme holder IBU - Institut Bauen und Umwelt e.V. Panoramastr. 1 10178 Berlin Germany	Owner of the Declaration IGI - The Global Wallcoverings Association Chaussée de Louvain 426 1380 LASNE - Belgium
Declaration number	Declared product / Declared unit
EPD-IGI-20170145-IBG2-EN	The declared unit is 1m <sup>2</sup> (square metre) decorative wallcovering on non-woven base including packaging.
This Declaration is based on the Product Category Rules:	Scope: This EPD focusses on the production, transport and
Wall coverings, 09.2016 (PCR tested and approved by the SVR)	disposal of a weighted average of 1m <sup>2</sup> wallcoverings on non-woven base of participating members of the IGI - The Global Wallcoverings Association.
<b>Issue date</b> 11.12.2017	Non-decorative wallcoverings for a later additional treatment like painting ("whites") are included in this scope as they follow a worst case approach.
Valid to	13 out of 67 IGI-members are involved in this EPD. The EPD is valid only for those companies.
10.12.2022	The technical properties are displayed in chapter 2.3.
	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.
1	Verification
Whenmanes	The CEN Norm /EN 15804/ serves as the core PCR
u u u u u u u u u u u u u u u u u u u	Independent verification of the declaration according to /ISO 14025/
Prof. DrIng. Horst J. Bossenmayer (President of Institut Bauen und Umwelt e.V.)	internally x externally
Lelmannen	frall
Dr. Burkhart Lehmann	Prof. Dr. Birgit Grahl

# 2. Product

# 2.1 Product description / Product definition

Wallcovering on non-woven is a wallcovering according to /EN 15102/ using a non-woven base. A non-woven base is a substrate composed of a blend of cellulose and polyester fibres. Non-woven wallcovering is dimensionally stable to aqueous paste and unlike conventional wallcovering does not require a soak time. When the wallcovering is to be changed it can be stripped in its entirety by peeling the wallcovering lengths from the wall. This property as defined in /EN 235/ is strippable. For the placing on the market of the product in the EU/EFTA (with the exception of Switzerland) Regulation /(EU) No. 305/2011/ (CPR) applies. The product needs a Declaration of Performance taking into consideration /EN 15102/ and CE-marking. For the application and use the respective national provisions apply.

For the placing on the market in the USA the product should conform to /ASTM F 1141 – 93/ Standard Specification for Wallcovering and /ASTM F 793 – 06/ Standard Classification of Wall Covering by Use Characteristics.



# 2.2 Application

Wallcoverings are used for the decorative wall design of interior spaces in private or commercial use.

# 2.3 Technical Data

In accordance with /EN 233/, the following technical (structural) data can be declared on delivery:

# Constructional data

Name	Value	Unit		
Measures by categories /EN 233/	category 1 - 3	-		
Straightness and parallelism in mm. according to /EN 12956/	equal or less than 1	-		
Washability according to /EN 12956/	spongeable to extra-washable	-		
Colour fastness to light according to /EN ISO 105-B02/	3 - 6	-		
Migration of heavy metals and certain other elements to /EN 12149/	fulfills the norm	-		
Emissions of formaldehyde max. < 120 mg/kg according to /EN 12149/	fulfills the norm	-		

In case of multiple answers, values need to be examined depending on the manufacturer.

For USA manufactured products should be in accordance with /ASTM F 793-0-06/ Table 1 Classification Criteria.

Depending on whether products are intended for the European or US market, the following performance data must be declared.

# 1a: Product according to the CPR, based on /EN 15102/:

Performance data of the product in accordance with the Declaration of Performance with respect to its Essential Characteristics according to /EN 15102/.

# or:

# 1b

Performance Category I, II, III, IV, V or VI as described in Table 1 of /F 793-0-06/ should be declared.

# 2.4 Delivery status

The products declared are provided within the following dimensions:

Width metres		metres Length metr	
Min.	Max.	Min.	Max.
0.06	1.47	1.00	150.00

This table contains the range of all wallcoverings examined. For more precise information please contact the specific manufacturer.

# 2.5 Base materials / Ancillary materials

The weighted average of the primary product components is shown in the following table, in percentage:

porcontago.		
Name	Value	Unit
Non-Woven (paper 80%, PET 20%)	71,8	%
Inks	12,0	%
Chemicals and auxiliary materials	2,7	%

Polyvinyl acetate	1,5	%
Packaging	12,0	%
Sum	100	%

Pallets were considered as part of the packaging.

It cannot be ruled out that individual wallcoverings may contain small amounts of substances that are included in the SVHC candidate list. This can be attributed, for example, to the contents of used waste paper.

Depending on the manufacturer and wallcovering, different flame retardants, biocides and plasticizers can be used.

Further information can be obtained from the respective manufacturer.

# 2.6 Manufacture

The manufacturing process can be described with the help of the following graphic:



The order of manufacture may change and can slightly deviate for different producers.

# 2.7 Environment and health during manufacturing

Compliance with statutory health and safety for personnel is ensured. Further,

the energy and environmental management is certified for some members according to /ISO 14001/ and /ISO 50001/.

For greater detail please contact the specific manufacturer.

# 2.8 Product processing/Installation

Depending on the manufacturers suggestion, the adhesive is applied to the back of the wallcovering or the substrate using a wallpaper brush or short-napped roller. The wallcovering is pressed against the wall and is cut along the top and bottom edge to fit the wall.

# 2.9 Packaging

Product is wrapped in polyolefin film, packed in corrugated cardboard boxes and palletised.

# 2.10 Condition of use

There are no special features to be noted within the limits of normal and customary usage.

# 2.11 Environment and health during use

No environmental problems can be expected when the product is handled and used properly.

### 2.12 Reference service life

Given the wallcovering is professionally installed, the reference service life is 10 years according to the



German Sustainable Building Assessment System (BNB).

# 2.13 Extraordinary effects

### Fire

The fire performance according to /EN 13501/ is shown in the following table:\*

Fire	protection

Name	Value
Building material class	B-D
Burning droplets	s1-s3
Smoke gas development	d0-d2

\*This table contains the range of all wallcoverings examined. For more precise information please contact the specific manufacturer.

For USA information on fire performance according to /ASTM E 84/ Test method for Surface Burning Characteristics of Building Materials.

### Water

# 3. LCA: Calculation rules

### 3.1 Declared Unit

The declared unit is 1 m<sup>2</sup> of wallcovering including packaging. The model shows a weighted average based on data (including produced square metres) from the participating manufacturers.

# Declared unit

Name	Value	Unit
Declared unit	1	m <sup>2</sup>
Grammage	0.171	kg/m²
Conversion factor to 1 kg	5.848	-

# 3.2 System boundary

Type of the EPD: cradle to gate - with options

### Module A1-3, A4 and A5

The product stage begins with the consideration of the production of the necessary raw materials and energies including all corresponding upstream processes as well as transport. Furthermore, the entire production phase was investigated, including the treatment of production waste until reaching the end-of-waste status (EoW). In addition, distribution transport and installation in the building were taken into account.

### Module C2-4

The modules include the environmental impacts of the waste treatment until reaching the end-of-waste status (EoW) including the associated transport at the end of the product life cycle.

# Module D

Calculation of potential benefits through the generated energy (electric & thermic) by the incineration processes in the life cycle stages in A5 C3 and C4. The burdens resulting from the waste-to-energy plants are assigned in module C3 or C4 in case of landfill gas combustion. Product is not water resistant. There is no risk of a hazardous environmental impact in the event of water flooding.

### **Mechanical destruction**

There is no risk of a hazardous environmental impact following unforeseen mechanical destruction.

### 2.14 Re-use phase

The product is not re-usable.

### 2.15 Disposal

Wallcoverings are subject to the waste code 170904 (mixed construction and demolition waste other than those mentioned in 170901, 170902 and 170903) in accordance with the /European Waste Catalogue/ (EWC).

Wallcoverings can therefore be disposed of as normal household waste, that is in the dustbin or in additional refuse sacks. Used wallcoverings should not be placed in the waste paper bank. Most household waste is incinerated or landfilled depending on regional legal regulations in the EU or in the US.

# 2.16 Further information

For further information please visit www.igiwallcoverings.org.

# 3.3 Estimates and assumptions

"Non-woven" lacks information on the proportions of cellulose and polyester. According to one manufacturer it contains 80% cellulose and 20% polyester (PET). These proportions were applied to all other non-woven carrier materials.

Most solvents were modelled as a generic mix of solvents.

Even though this EPD is also valid for 'whites', they are not part of the average which is responsible for the results in chapter 5. 'Whites' are not decorative wallcoverings yet, because there is a final production step (e.g. painting) missing.

As a result, 'whites' have less environmental impact than comparable decorative wallcoverings with similar weights.

# 3.4 Cut-off criteria

Partially, materials that contributes less than 0,2% to the total weight of the average were cut off. This is about 3% of the total input mass. No energy consumption was neglected.

# 3.5 Background data

For modeling the lifecycle, the software system for holistic balancing /GaBi/ was used. All background data records relevant for production and disposal were almost exclusively taken from various /GaBi/ supplementary databases or rarely also from /ecoinvent/ (v.2.2). The data records included in the databases are documented online.

### 3.6 Data quality

Data collection for the investigated products was carried out on the basis of evaluations of the internal production and environmental data, the collection of LCA-relevant data within the supply chain as well as through the measurement of relevant energy supply



data. The collected data were checked for plausibility and consistency. A good representation is to be assumed.

The data were collected in 2016 and refer to the calendar year 2015.

### 3.7 Period under review

The LCA data were collected for the calendar year 2015.

### 3.8 Allocation

Potential benefits resulting from the thermal utilization of the packaging waste (module A5) as well as from

# 4. LCA: Scenarios and additional technical information

### Transport to the building site (A4)

Value	Unit
80 - 90	%
27	t payload
445	km
726	t payload
7	km
27500	dwt payload
261	km
65	t payload
47	km
	80 - 90 27 445 726 7 27500 261 65

Because many different countries are involved, there were always global data sets used to model the transport distances.

### **Reference service life**

Name	Value	Unit
Reference service life	10	а

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

Name	Value	Unit
Incineration	99	%
Landfill	1	%
For the calculation of this LCA landfilling is chosen for		

For the calculation of this LCA landfilling is chosen for the US and incineration for the EU. Different disposal routes are available but not taken into account for this industry average LCA.

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

In module D the potential benefits of the thermal combustion of the wallcoverings (C3) and their packaging (A5) as well as the incineration of landfill gases (C4) are displayed.

the energetic utilization of the wallcoverings at the end of life (module C3) are allocated to module D.

# 3.9 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.



# 5. LCA: Results

In this section, the LCA results for 1 m<sup>2</sup> wallcoverings are presented. It should be borne in mind that the LCA results only indicate possible effects.

### Indicators used for evaluation:

The CML (Centrum voor Milieukunde) methodology with the characterization factors in version 2001 - April 2013 is used to evaluate the possible environmental effects of the wallcoverings. The following impact categories are evaluated:

Global warming potential (**GWP**), Degradation potential of the stratospheric ozone layer (**ODP**), Acidification potential of soil and water (**AP**), Eutrophication potential (**EP**), Photochemical ozone creation potential (**POCP**), Potential for abiotic degradation of non-fossil resources (**ADPE**), Potential for abiotic degradation of fossil fuels (**ADPF**)

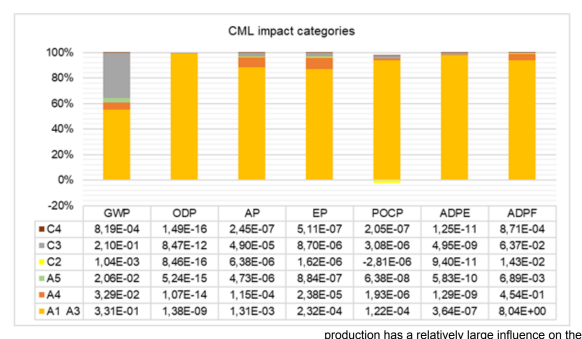
The fresh water consumption corresponds to the "Blue Water" consumption according to "The Water Footprint Assessment Manual, 2011".

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				. 51 51				<u> </u>			LOA,		WOD			BENEFITS AND
PROE	DUCT S	TAGE	CONST ON PRO STA	OCESS			U	SE STAC	ЭЕ			EN	D OF L	IFE STA	ЭЕ	LOADS BEYOND THE SYSTEM BOUNDARIES
Raw material supply	Transport	Manufacturing	Transport from the gate to the site	Assembly	Use	Maintenance	Repair	Replacement	Refurbishment	Operational energy use	Operational water use	De-construction demolition	Transport	Waste processing	Disposal	Reuse- Recovery- Recycling- potential
A1	A2	A3	A4	A5	B1	B2	В3	B4	В5	B6	B7	C1	C2	C3	C4	D
X	Х	X	X	Х	MND	MND	MNR	MNR	MNR	MND	MND	MND	Х	X	Х	Х
RESU	ILTS	OF TH	IE LCA	\ - EN'	VIRON	MENT	AL IM	PACT	: 1m² \	wallco	verin	gs on n	on-w	oven b	ase	
Param eter	U	nit	A1	I-A3		A4		A5		C2		C3		C4		D
GWP	P [kg CO <sub>2</sub> -Eq.]		3.31E-1		3.29E-2			2.06E-2		1.04E-3		2.10E-1		8.19E-4		-8.81E-2
ODP AP		C11-Eq.] D <sub>2</sub> -Eq.]		8E-9 1E-3		)7E-14 15E-4		5.24E-15 4.73E-6		8.46E-16 6.38E-6		8.47E-12 4.90E-5		1.49E-16 2.45E-7		-1.74E-12 -1.41E-4
EP	[kg (PC	<u>J₂-⊏q.]</u> J₄) <sup>3</sup> -Eq.]		2E-4		38E-5		4.73E-0 8.84E-7		0.36E-0 1.62E-6		4.90E-0		2.43E		-1.41E-4 -1.48E-5
POCP		ene-Eq.]		2E-4		93E-6		6.38E-8		-2.81E-6		3.08E-6	-	2.05E		-1.31E-5
ADPE		b-Eq.]		3.64E-7		1.29E-9		5.83E-10		9.40E-11		4.95E-9		1.25E-11		-1.76E-8
ADPF		/J]		4E+0		54E-1		6.89E-3		1.43E-2		6.37E-2		8.71E		-1.22E+0
GWP = Global warming potential; ODP = Depletion potential of the stratospheric ozone layer; AP = Acidification potential of land and water; EP = Caption Eutrophication potential; POCP = Formation potential of tropospheric ozone photochemical oxidants; ADPE = Abiotic depletion potential for non- fossil resources; ADPF = Abiotic depletion potential for fossil resources																
					TOS	sil resou	rces; AD	PF = Ábi	otic depl	etion pote	ential fo	r fossil reso	ources		•	
RESU	ILTS	OF TH	IE LCA	- RE								fossil reso woven				
Parame	eter l	Unit	A1-A	13	SOUR	CE US 4	E: 1m	<sup>2</sup> wallo A5	overi	ngs or C2		-woven C3		C4		D
Parame PERI	eter l	Unit [MJ]	<b>A1-A</b> 5.07E	<b>\3</b> +0	SOUR( A 4.37	<mark>CE US</mark> 4 ′E-3	E: 1m 3.	<sup>2</sup> wallo A5 23E-1	overi	ngs or C2 7.40E-4		-woven C3 2.07E-1	base	6.74E		-2.35E-1
Parame PERI PERI	eter l E [ M [	Unit [MJ] [MJ]	<b>A1-A</b> 5.07E 5.25E	<b>\3</b> +0 -1	SOUR( A 4.37 0.00	CE US 4 /E-3 /E+0	E: 1m 3. -3	<sup>2</sup> wallo A5 23E-1 .22E-1	overi	ngs or C2 7.40E-4 0.00E+0		-woven C3 2.07E-1 -1.97E-1	base	6.74E -6.68E	-3	-2.35E-1 0.00E+0
Parame PERI PERI PER	eter     E [ M [ T [	Unit [MJ] [MJ] [MJ]	A1-A 5.07E 5.25E 5.60E	<b>43</b> +0 -1 +0	SOUR( 4.37 0.00 4.37	CE US 4 7E-3 E+0 7E-3	E: 1m 3. -3	<sup>2</sup> wallo A5 23E-1 .22E-1 04E-3	overi	ngs or C2 7.40E-4 0.00E+0 7.40E-4		-woven C3 2.07E-1 -1.97E-1 1.09E-2	base	6.74E -6.68E 6.62E	-3 -5	-2.35E-1 0.00E+0 -2.35E-1
Parame PERI PERI	eter     E [ M [ T [ RE [	Unit [MJ] [MJ]	A1-A 5.07E 5.25E 5.60E 8.89E 4.74E	<b>13</b> +0 -1 +0 +0 -1	SOUR 4.37 0.00 4.37 4.55	CE US 4 7E-3 E+0 7E-3	E: 1m 3. -3 1. 1.	<sup>2</sup> wallo A5 23E-1 .22E-1	overi	ngs or C2 7.40E-4 0.00E+0 7.40E-4 1.44E-2		-woven C3 2.07E-1 -1.97E-1	base	6.74E -6.68E	-3 -5 -3	-2.35E-1 0.00E+0
Parame PERI PERI PERI PENR PENR	eter         I           E         [           M         [           T         [           RE         [           RM         [           RT         [	Unit [MJ] [MJ] [MJ] [MJ]	A1-A 5.07E 5.25E 5.60E 8.89E 4.74E 9.36E	+0 -1 +0 +0 -1 -1 +0 +0	SOURC 4.37 0.00 4.37 4.55 0.00 4.55	CEUS 4 7E-3 7E-40 7E-3 5E-1 1E+0 5E-1	E: 1m 3. -3 1. 1. -1 7.	<sup>2</sup> wallo A5 23E-1 .22E-1 04E-3 35E-1 .28E-1 82E-3		ngs or C2 7.40E-4 0.00E+0 7.40E-4 1.44E-2 0.00E+0 1.44E-2		-woven C3 2.07E-1 -1.97E-1 1.09E-2 4.12E-1 -3.38E-1 7.37E-2	base	6.74E -6.68E 6.62E 9.37E -8.47E 9.05E	-3 -5 -3 -3 4	-2.35E-1 0.00E+0 -2.35E-1 -1.49E+0 0.00E+0 -1.49E+0
Parame PERI PERI PENR PENR PENR SM	eter         I           E         [           M         [           T         [           RE         [           RM         [           RT         [	Unit         Image: Mail and the mail	A1-A 5.07E 5.25E 5.60E 8.89E 4.74E 9.36E 4.15E	<b>x3</b> +0 -1 +0 +0 -1 +0 -1 +0 -2	<b>SOUR</b> 4.37 0.00 4.37 4.55 0.00 4.55 0.00	CEUS 4 7E-3 7E-0 7E-3 5E-1 1E+0 5E-1 1E+0 5E-1 1E+0	E: 1m 3. -3 1. 1. -1 7. 0.	2 wallo A5 23E-1 22E-1 04E-3 35E-1 28E-1 82E-3 00E+0		ngs or C2 7.40E-4 0.00E+0 7.40E-4 1.44E-2 0.00E+0 1.44E-2 0.00E+0		-woven C3 2.07E-1 -1.97E-1 1.09E-2 4.12E-1 -3.38E-1 7.37E-2 0.00E+0	base	6.74E -6.68E 6.62E 9.37E -8.47E 9.05E 0.00E	-3 -5 -3 -3 -3 -4 +0	-2.35E-1 0.00E+0 -2.35E-1 -1.49E+0 0.00E+0 -1.49E+0 0.00E+0
Parame PERI PERI PENR PENR PENR SM RSF	E         [           M         [           T         [           RE         [           XM         [           XT         [           XT         [	Unit         Image: Market	A1-A 5.07E 5.25E 5.60E 8.89E 4.74E 9.36E 4.15E 0.00E	+0       -1       +0       -1       +0       -1       -1       -2       +0	A 4.37 0.00 4.37 4.55 0.00 4.55 0.00 0.00	<b>CEUS</b> <b>4</b> 7E-3 7E-3 7E-3 7E-3 7E-3 7E-1 7E-1 8E-1	E: 1m 3. -3 1. 1. -1 7. 0. 0.	<sup>2</sup> wallo A5 23E-1 .22E-1 04E-3 35E-1 .28E-1 82E-3 00E+0 00E+0		<b>C2</b> 7.40E-4 0.00E+0 7.40E-4 1.44E-2 0.00E+0 1.44E-2 0.00E+0 0.00E+0		-woven C3 2.07E-1 -1.97E-1 1.09E-2 4.12E-1 -3.38E-1 7.37E-2 0.00E+0 0.00E+0	base	6.74E -6.68E 6.62E 9.37E -8.47E 9.05E 0.00E	-3 -5 -3 -3 -3 4 -0 -0	-2.35E-1 0.00E+0 -2.35E-1 -1.49E+0 0.00E+0 -1.49E+0 0.00E+0 0.00E+0
Parame PERI PERI PENR PENR PENR SM	eter         I           E         [           M         [           T         [           RE         [           2M         [           2M         [           2M         [           2M         [           ST         [           F         [	Unit         Image: Mail and the mail	A1-A 5.07E 5.25E 5.60E 8.89E 4.74E 9.36E 4.15E	+0       -1       +0       -1       +0       -1       +0       -1       +0       +0       +0       +0       +0       +0	A 4.37 0.00 4.37 4.55 0.00 4.55 0.00 0.00	2E US 4 2E-3 2E-1 2E-3 3E-1 2E-1 2E-1 2E-1 2E-1 2E-1 2E-1 2E-1 2	E: 1m 3. -3 1. 1. 1. -1 7. 0. 0. 0. 0.	2 wallo A5 23E-1 22E-1 04E-3 35E-1 28E-1 82E-3 00E+0		ngs or C2 7.40E-4 0.00E+0 7.40E-4 1.44E-2 0.00E+0 1.44E-2 0.00E+0		-woven C3 2.07E-1 -1.97E-1 1.09E-2 4.12E-1 -3.38E-1 7.37E-2 0.00E+0	base	6.74E -6.68E 6.62E 9.37E -8.47E 9.05E 0.00E	-3 -5 -3 -3 -3 -3 -3 -4 +0 +0 +0 +0 +0	-2.35E-1 0.00E+0 -2.35E-1 -1.49E+0 0.00E+0 -1.49E+0 0.00E+0
Parame PERI PERI PENR PENR PENR SM SM SM SM SM Captiol	eter         L           E         [           M         [           T         [           RE         [           M         [           RE         [           M         [           F         [           P         [           P         [           n         renevol           of see         [	Unit MJ MJ MJ MJ MJ MJ MJ MJ MJ MJ	A1-A 5.07E 5.25E 5.60E 8.89E 4.74E 9.36E 4.15E 0.00E 5.14E Use of re imary en wable pr rimary er v materia	+0           -1           +0           -1           +0           -1           +0           -2           +0           -2           +0           -2           imary energy resimary energy resummary energy e	SOUR( 4.37 0.00 4.37 4.55 0.00 4.55 0.00 0.00 8.44 e primary sources to hergy exx sources to the sources to the	EEUS           4           7E-3           E+0           7E-3           E-1           E+0           E-1           E+0           E+0           E+0           E+0           E+0           E+0           E+0           E+0           E-6           r energy           used as           cluding r           used as           enewab	E: 1m 3. -3 1. 1. -1 7. 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 5. excludir raw mat le secor	2 wallo A5 23E-1 .22E-1 04E-3 35E-1 .28E-1 82E-3 00E+0 00E+0 66E-5 ng renew erials; P wable p terials; P wable p terials; P	rable pri ERT = T ERT = T ENRT = ENRT = S; NRS wate	ngs or           C2           7.40E4           0.00E+0           7.40E4           1.44E2           0.00E+0           1.44E2           0.00E+0           0.00E+0           0.00E+0           0.00E+0           0.00E+0           0.00E+0           0.00E+0           1.37E-6           mary emergy restrong re	ergy re of rene source se of no	-woven C3 2.07E-1 -1.97E-1 1.09E-2 4.12E-1 -3.38E-1 7.37E-2 0.00E+0	base	6.74E -6.68E 9.37E -8.47E 9.05E 0.00E 0.00E 1.02E aw mate terials; P terials; P nary ener	-3 5 3 -3 -3 -3 -3 -4 -0 -0 -0 -0 -0 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7	-2.35E-1 0.00E+0 -2.35E-1 -1.49E+0 0.00E+0 -1.49E+0 0.00E+0 0.00E+0 0.00E+0
Parame PERI PERI PENR PENR PENR SM RSF NRSI FW Caption	eter         L           E         [           M         [           T         [           RE         [           M         [           RT         [           F         [           P         [           renew         n           renew         of see           JLTS         [	Unit MJ MJ MJ MJ MJ MJ MJ MJ MJ PERE = I wable pr ion-rene wable pr condary OF TH	A1-A 5.07E 5.25E 5.60E 8.89E 4.74E 9.36E 4.74E 9.36E 4.15E 0.00E 5.14E Use of re imary en wable pr rimary en	-1           +0           -1           +0           +1           +0           -1           +0           -1           +0           -2           +0           -2           +0           -2           energy resimary energy resimary energy resumergy	SOUR( 4.37 0.00 4.37 4.55 0.000 4.55 0.000 0.000 0.000 8.46 e primary sources to nergy exc sources to sources to sources to sources to sources to sources to sources to sources to sources to sources to sources to sources to source to source to source to source to source to source to s	CE US           .4           7E-3           .E+0           .E+1           .E+0           .E+1           .E+0           .E-6           r energy           .sed as           .cluding r           .sed as           .enewab           FLOW	E: 1m 3. -3 1. 1. -1 7. 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 5. excludir raw mat le secor	2 wallo A5 23E-1 .22E-1 04E-3 35E-1 .28E-1 82E-3 00E+0 00E+0 66E-5 ng renew erials; P wable p terials; P wable p terials; P	rable pri ERT = T ERT = T ENRT = ENRT = S; NRS wate	ngs or           C2           7.40E4           0.00E+0           7.40E4           1.44E2           0.00E+0           1.44E2           0.00E+0           0.00E+0           0.00E+0           0.00E+0           0.00E+0           0.00E+0           0.00E+0           1.37E-6           mary emergy restrong re	ergy re of rene source se of no	-woven C3 2.07E-1 -1.97E-1 1.09E-2 4.12E-1 -3.38E-1 7.37E-2 0.00E+0	base	6.74E -6.68E 9.37E -8.47E 9.05E 0.00E 0.00E 1.02E aw mate terials; P terials; P nary ener	-3 5 3 -3 -3 -3 -3 -4 -0 -0 -0 -0 -0 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7	-2.35E-1 0.00E+0 -2.35E-1 -1.49E+0 0.00E+0 -1.49E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 -3.36E-4 ERM = Use of PENRE = Use of = Use of non- urces; SM = Use
Parame PERI PERI PENR PENR PENR SM RSF NRSI FW Caption	eter         L           E         [           M         [           T         [           E         [           M         [           T         [           E         [           M         [           F         [           P         renew           n         renew           of se         [           JLTS         [	Unit MJ MJ MJ MJ MJ MJ MJ MJ MJ PERE = I wable pr ion-rene wable pr condary OF TH	A1-A 5.07E 5.25E 5.60E 8.89E 4.74E 9.36E 4.74E 9.36E 0.00E 5.14E Use of re imary en wable pr imary en imary en	+0          1           +0          1           +0          1           +0          1           +0          1           +0          1           +0          1           +0	SOUR( 4.37 0.00 4.37 4.55 0.00 4.55 0.00 0.00 0.00 0.00 0.00	CE US           .4           7E-3           .E+0           .E+1           .E+0           .E+1           .E+0           .E-6           r energy           .sed as           .cluding r           .sed as           .enewab           FLOW	E: 1m 3. -3 1. 1. -1 7. 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 5. excludir raw mat le secor	2 wallo A5 23E-1 .22E-1 04E-3 35E-1 .28E-1 82E-3 00E+0 00E+0 66E-5 ng renew erials; P wable p terials; P wable p terials; P	rable pri ERT = T ERT = T ENRT = ENRT = S; NRS wate	ngs or           C2           7.40E4           0.00E+0           7.40E4           1.44E2           0.00E+0           1.44E2           0.00E+0           0.00E+0           0.00E+0           0.00E+0           0.00E+0           0.00E+0           0.00E+0           1.37E-6           mary emergy restrong re	ergy re of rene source se of no	-woven C3 2.07E-1 -1.97E-1 1.09E-2 4.12E-1 -3.38E-1 7.37E-2 0.00E+0	base	6.74E -6.68E 9.37E -8.47E 9.05E 0.00E 0.00E 1.02E aw mate terials; P terials; P nary ener	-3 5 3 -3 -3 -3 -3 -4 -0 -0 -0 -0 -0 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7	-2.35E-1 0.00E+0 -2.35E-1 -1.49E+0 0.00E+0 -1.49E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 -3.36E-4 ERM = Use of PENRE = Use of = Use of non- urces; SM = Use
Parame PERI PERI PENR PENR PENR SM RSF NRSI FW Caption	eter         I           E         [           M         [           T         [           RT         [           RT         [           F         [           P         [           P         [           P         [           I         [           P         [ <td>Unit MJ MJ MJ MJ MJ MJ MJ MJ MJ MJ</td> <td>A1-A 5.07E 5.25E 5.60E 8.89E 4.74E 9.36E 4.74E 9.36E 4.74E 0.00E 5.14E 0.00E 5.14F imary en wable pr rimary en wable pr rimary en wable pr rimary en wable pr rimary en the format in the for</td> <td>13           +0          1           +0          1           +0          1           +0          </td> <td>SOUR( 4.37 0.00 4.37 4.55 0.00 4.55 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 0.00 0.00 0.00 0.00 1.55 0.00</td> <td>LE US           4           7E-3           E+0           7E-3           5E-1           E+0           5E-1           E+0           5E-1           E+0           5E-6           or energy           ised as           cluding r           used as           crenewab           FLOW           A           DE-9</td> <td>E: 1m 3. 3. 1. 1. 1. 1. 7. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0</td> <td><sup>2</sup> wallo A5 23E-1 22E-1 04E-3 35E-1 82E-3 00E+0</td> <td>able pri ERT = T rimary e ENRT = sTE C</td> <td>ngs or           C2           7.40E-4           0.00E+0           7.40E-4           1.44E-2           0.00E+0           0.00E</td> <td>ergy re of rene source se of no</td> <td>-woven C3 2.07E-1 -1.97E-1 1.09E-2 4.12E-1 -3.38E-1 7.37E-2 0.00E+0 0.00E+0 0.00E+0 0.00E+0 6.20E-4 sources us swable prin s used as n-renewable S: C3 1.74E-10</td> <td>base</td> <td>6.74E 6.68E 6.62E 9.37E -8.47E 9.05E 0.00E 0.00E 1.02E aw mate terials; P nary ener dary fuel C4 3.70E-</td> <td>-3 -5 -3 -3 -3 -3 -3 -4 -0 -0 -0 -0 -0 -0 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7</td> <td>-2.35E-1 0.00E+0 -2.35E-1 -1.49E+0 0.00E+0 -1.49E+0 0.00E+0 0.00E+0 -3.36E-4 ERM = Use of PENRE = Use of PENRE = Use of Use of non- urces; SM = Use Use of net fresh D -3.72E-10</td>	Unit MJ MJ MJ MJ MJ MJ MJ MJ MJ MJ	A1-A 5.07E 5.25E 5.60E 8.89E 4.74E 9.36E 4.74E 9.36E 4.74E 0.00E 5.14E 0.00E 5.14F imary en wable pr rimary en wable pr rimary en wable pr rimary en wable pr rimary en the format in the for	13           +0          1           +0          1           +0          1           +0	SOUR( 4.37 0.00 4.37 4.55 0.00 4.55 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 0.00 0.00 0.00 0.00 1.55 0.00	LE US           4           7E-3           E+0           7E-3           5E-1           E+0           5E-1           E+0           5E-1           E+0           5E-6           or energy           ised as           cluding r           used as           crenewab           FLOW           A           DE-9	E: 1m 3. 3. 1. 1. 1. 1. 7. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0	<sup>2</sup> wallo A5 23E-1 22E-1 04E-3 35E-1 82E-3 00E+0	able pri ERT = T rimary e ENRT = sTE C	ngs or           C2           7.40E-4           0.00E+0           7.40E-4           1.44E-2           0.00E+0           0.00E	ergy re of rene source se of no	-woven C3 2.07E-1 -1.97E-1 1.09E-2 4.12E-1 -3.38E-1 7.37E-2 0.00E+0 0.00E+0 0.00E+0 0.00E+0 6.20E-4 sources us swable prin s used as n-renewable S: C3 1.74E-10	base	6.74E 6.68E 6.62E 9.37E -8.47E 9.05E 0.00E 0.00E 1.02E aw mate terials; P nary ener dary fuel C4 3.70E-	-3 -5 -3 -3 -3 -3 -3 -4 -0 -0 -0 -0 -0 -0 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7	-2.35E-1 0.00E+0 -2.35E-1 -1.49E+0 0.00E+0 -1.49E+0 0.00E+0 0.00E+0 -3.36E-4 ERM = Use of PENRE = Use of PENRE = Use of Use of non- urces; SM = Use Use of net fresh D -3.72E-10
Parame PERI PERI PENR PENR PENR SM RSF NRSI FW Caption 1m <sup>2</sup> w Parame HWE	eter         L           E         [           M         [           T         [           E         [           M         [           T         [           E         [           M         [           F         [           P         renew           n         renew           n         renew           valico         [           Valico         [           D         [	Unit MJ	A1-A 5.07E 5.25E 5.60E 8.89E 4.74E 9.36E 4.74E 9.36E 4.74E 0.00E 5.14E Jse of re imary en wable pr rimary er materia IE LCA 9.36E A1-A 1.86E 4.20E	13           +0          1           +0          1           +0          1           +0          1           +0	SOUR( 4.37 0.00 4.37 4.55 0.00 0.00 4.55 0.00	LE US           4           7E-3           E+0           7E-3           E-1           E+0           E+1           E+0           E+0           E+0           SE-1           E+0           SE-6           or energy used as renewab           FLOW           Dase           4           E-9           7E-6	E: 1m	<sup>2</sup> wallo A5 23E-1 .22E-1 04E-3 35E-1 .22E-1 82E-3 00E+0 000	rable pri ERT = T rimary e ENRT = ENRT = STE C.	ngs or           C2           7.40E-4           0.00E+0           7.40E-4           1.44E-2           0.00E+0           0.00E	ergy re of rene source se of no	-woven C3 2.07E-1 -1.97E-1 1.09E-2 4.12E-1 -3.38E-1 7.37E-2 0.00E+0 0.00E+0 0.00E+0 6.20E-4 sources us wable print s used as n-renewable S: C3 1.74E-10 9.20E-3	base	6.74E 6.68E 6.62E 9.37E 9.05E 0.00E 0.00E 0.00E 1.02E aw mate lergy rest terials; P hary ener dary fuel <b>C4</b> 3.70E- 7.46E	-3 -5 -3 -3 -3 -3 -3 -4 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0	-2.35E-1 0.00E+0 -2.35E-1 -1.49E+0 0.00E+0 -1.49E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 -3.36E-4 ERM = Use of PENRE = Use of PENRE = Use of set of non- urces; SM = Use Use of net fresh <b>D</b> -3.72E-10 -5.57E-4
Parame PERI PERI PERI PENR PENR SM RSF NRSI FW Caption <b>RESU</b> 1m <sup>2</sup> w <b>Parame</b> HWU NHW RWU	eter         L           E         [           M         [           T         [           E         [           M         [           RT         [           F         [           Prenew         n           renew         n           of se         [           JLTS         [           Q         [           D         [	Unit [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ]	A1-A 5.07E 5.25E 5.60E 8.89E 4.74E 9.36E 4.74E 9.36E 4.15E 0.00E 5.14E Use of re imary en wable pr rimary er materia IE LCA 5.00E A1-A 1.86E 4.20E 5.15E	•3           +0          1           +0           -1           +0           -1           +0           -1           +0           -2           +0           +0           -2           imary energy reel;           rRSF =	SOURC 4.37 0.00 4.37 4.55 0.00	LE US           4           7E-3           E+0           7E-3           5E-1           E+0           E+10           E+0           E+0           SE-6           renergy           Jsed as           renewab           FLOW           Dase           4           FE-9           7E-6           SE-7	E: 1m	<sup>2</sup> wallo A5 23E-1 .22E-1 04E-3 33E-1 .28E-1 .28E-1 .28E-1 .28E-1 .28E-1 .28E-1 .28E-1 .00E+0 00E+0 00E+0 00E+0 00E+0 00E+0 00E+0 00E+0 00E+0 9 renew erials; P wable p terials; P wable p terials; P mdary fue D WAS A5 33E-11 70E-4 67E-7	vable pri ERT = T rimary e ENRT = ells; NRS wate	ngs or           C2           7.40E-4           0.00E+0           7.40E-4           0.00E+0           1.44E-2           0.00E+0           0.00E+0           0.00E+0           0.00E+0           1.37E-6           mary encode           otal use           r           ATEG           C2           7.52E-10           1.14E-6           2.98E-8	ergy re of rene source se of no	-woven c3 2.07E-1 -1.97E-1 1.09E-2 4.12E-1 -3.38E-1 7.37E-2 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 5: c3 1.74E-11 9.20E-3 3.96E-6	base	6.74E 6.68E 6.62E 9.37E 9.05E 0.00E 0.00E 0.00E 1.02E aw mate lergy ress terials; P lary ener dary fuel C4 3.70E- 7.46E 1.37E	-3 -5 -3 -3 -3 -3 -3 -3 -3 -3 -3 -4 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0	-2.35E-1 0.00E+0 -2.35E-1 -1.49E+0 0.00E+0 -1.49E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 ERM = Use of PENRE = Use of PENRE = Use of Ise of non- urces; SM = Use Use of net fresh D -3.72E-10 -5.57E-4 -1.07E-4
Parame PERI PERI PERI PENR PENR SM SFW Caption Caption <b>RESU</b> 1m <sup>2</sup> w Parame HWE NHW RWE CRU	eter         L           E         [           M         [           T         [           RT         [           RT         [           RT         [           F         [           F         [           I         [           renew         n           renew         n           renew         [           VallCO         [           D         [           J         [	Unit (MJ) (MJ) (MJ) (MJ) (MJ) (MJ) (MJ) (MJ)	A1-A 5.07E 5.25E 5.60E 8.89E 4.74E 9.36E 4.15E 0.00E 5.14E Use of re imary en wable pr rimary en v materia IE LCA 9.36E A1-A 1.86E 4.20E 5.15E 0.00E	3           +0           -1           +0           -1           +0           -1           +0           -2           +0           -2           +0           -2           imary energy resimary energy	SOUR( A 4.37 0.00 4.37 4.55 0.00 4.55 0.00 0.00 8.44 e primary sources to hergy exx sources to herg	CE US           4           7E-3           E+0           7E-3           E-1           E+0           E-1           E+0           E-1           E+0           E-6           r energy           Jsed as           cluding r           used as           renewab           FLOW           Dase           4           DE-9           7E-6           E-7           E+0	E: 1m 3. 3. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	2 wallo A5 23E-1 .22E-1 04E-3 35E-1 .28E-1 82E-3 00E+0 0 00E+0 000	able pri ERT = T imary e ENRT = els; NRS wate	ngs or           C2           7.40E-4           0.00E+0           7.40E-4           0.00E+0           1.44E-2           0.00E+0           0.00E+0           0.00E+0           0.00E+0           0.00E+0           0.00E+0           0.00E+0           1.37E-6           rotal use           rotal use           r           ATEG(           7.52E-10           1.14E-6           2.98E-8           0.00E+0	ergy re of rene source se of no	-woven C3 2.07E-1 -1.97E-1 1.09E-2 4.12E-1 -3.38E-1 7.37E-2 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 6.20E+4 sussed as on-renewable 5: C3 1.74E-10 9.20E-3 3.96E-6 0.00E+0	base	6.74E -6.68E 6.62E 9.37E -8.47E 9.05E 0.00E 0.00E 0.00E 1.02E aw mate lergy rest terials; P ary ener dary fuel C4 3.70E- 7.46E 1.37E 0.00E	-3 -5 -3 -3 -3 -3 -3 -3 -3 -3 -3 -4 -0 -0 -0 -0 -0 -0 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7	-2.35E-1 0.00E+0 -2.35E-1 -1.49E+0 0.00E+0 -1.49E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 -3.36E-4 ERM = Use of PENRE = Use of PENRE = Use of PENRE = Use of Use of net fresh D -3.72E-10 -5.57E-4 -1.07E-4 0.00E+0
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thermal energy



# 6. LCA: Interpretation



The production stage (module A1-A3) clearly dominates the LCA results. The loads caused by the disposal stage (modules C3 and C4) become noticeable especially in creating a major impact in the global warming potential (**GWP**). Transports play a subordinate yet not insignificant role.

The main environmental impacts are in all categories located in module A1-A3, mostly in the generation of thermal and electric energy for general production and heating/drying processes in A3. Besides the **GWP**, this affects mainly the acidification potential (**AP**) as well as the resource depletion of fossil fuels (**ADPF**). However, also the production of non-woven has a noticeable effect. It has a relatively high share of the greenhouse potential due to energy demands and polyester fibres. For **GWP**, the biogenic carbon dioxide contained in the cellulose is treated first as a credit; after incineration in a waste-to-energy facility, it is treated as a load (C3). Moreover, the cellulose acidification potential (**AP**), the eutrophication potential (**EP**) and the ozone depletion (**ODP**). A small proportion is attributable to the production of paints, consisting of solvents, auxiliaries and fillers. Transport processes do also affect GWP, AP, EP POCP and ADPF. The main reason is the combustion of fuels.

### Range of the results

The individual results of the participating companies differ from the average results in the present environmental product declaration. In terms of GWP, the results may be 60% higher or 50% lower than the average for this EPD.

The main reason for the deviations are differences in the grammage of the individual wallcoverings. In addition, there are different materials used as well as varying heat and electricity consumptions depending on the Manufacturer.

# 7. Requisite evidence

Members of the The Global Wallcoverings Association have the following certificates:

- The declared products comply with /EN 15102/.
- According to the (emission) test chamber assessment, which follows the French measurement method /Arrêté du 19/04/11/ the wallcoverings meet the requirements of the test standard /ISO 16000/.
- Optional according to the chamber test which follows the german AgBB (Committee for health-related evaluation of building products) regulations the wallcoverings meet the requirements of test standard /ISO 16000/.

- Optional compliance with German /RAL-GZ 479/.
- Optional compliance with USA Wallcovering Association /W-101 (2013)/ paragraph 8.1 when tested by California Specification Section 01350 to criteria /CDPH/EHLB/ Standard Method V1.1/ (2010).

The certificates and classifications for the various wallcoverings can be obtained from the respective manufacturers.



# 8. References

### ASTM E 84

ASTM E 84:2016: Standard Test Method for Surface Burning Characteristics of Building Materials

### **ASTM F 793**

ASTM F793 / F793M-15, Standard Classification of Wall Coverings by Use Characteristics, ASTM International, West Conshohocken, PA, 2015

### ASTM F1141 - 93

ASTM F1141-93(2009), Standard Specification for Wallcovering, ASTM International, West Conshohocken, PA, 2009

### BNB

Lifetimes of components for life cycle analyses according to the Bewertungssystem Nachhaltiges Bauen, 2011.

# CDPH/EHLB

Standard method for measuring and evaluating chemical emissions from indoor sources using environmental chambers, Version 1.1

# CPR

Construction Product Regulation EU

### Ecoinvent

Database for Life Cycle Assessment, version 2.2. Swiss Center for Life Cycle Inventories, St. Gallen, 2010.

# EN 12149:1997

Wallcoverings in roll form - Determination of migration of heavy metals and certain other elements, of vinyl chloride monomer and of formaldehyde release

### EN 12956:1999

Wallcoverings in roll form - Determination of dimensions, straightness, spongeability and washability

### EN 13501-1:2007+A1:2009

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

### EN 15102:2007+A1:2009

Decorative wall coverings - Roll and panel form

### EN 233:2016

Wallcoverings in roll form - Specification for finished wallpapers, wall vinyls and plastics wallcoverings

# EN 234:1997

Wallcoverings in roll form – Specification for wallcoverings for subsequent decoration

### EN 235:2001

Wallcoverings - Vocabulary and symbols

### EN 259-1:2001

Wallcoverings in roll form - Heavy duty wallcoverings

### EN ISO 105-B02:2014

Textiles - Tests for colour fastness - Part B02: Colour fastness to artificial light: Xenon arc fading lamp test

### EN ISO 14025:2006

Environmental labels and declarations — Type III environmental declarations — Principles and procedures; 2009-11.

### EN ISO 14044:2006

Environmental management - Life cycle assessment - Requirements and Guidelines.

# EN ISO 16000:2006

Indoor air - Part 3: Determination of formaldehyde and other carbonyl compounds in indoor air and test chamber air - Active sampling method. Indoor air - Part 6: Determination of volatile organic compounds in indoor and test chamber air by active sampling on Tenax TA® sorbent, thermal desorption and gas chromatography using MS or MS-FID. Indoor air - Part 9: Determination of the emission of volatile organic compounds from building products and furnishing - Emission test chamber method. Indoor air - Part 11: Determination of the emission of volatile organic compounds from building products and furnishing - Sampling, storage of samples and preparation of test specimens.

### **European Waste Catalogue (EWC)**

European Waste Catalogue / Ordinance on European List of Wastes

### GaBi

GaBi 7.3: Software and Database for Comprehensive Accounting, LBP [Chair for Construction Physics] Universität Stuttgart and thinkstep AG, Leinfelden-Echterdingen, 1992 - 2015.

### Institut Bauen und Umwelt e. V.

Product Category Rules for Building-Related Products and Services - Part A: Calculation Rules for the Life Cycle Assessment and Requirements on the Project Report. 2016-08.

### Institut Bauen und Umwelt e. V.

PCR Guidance-Texts for Building-Related Products and Services - Part B: Requirements on the EPD for Wallcoverings. 2016-09

### ISO 14001:2015

Environmental management systems - Requirements with guidance for use

### ISO 50001:2011

Energy management systems - Requirements with guidance for use

#### RAL-GZ 479 Wallpapers - Quality assurance

WA-101

WA Quality Standard for Polymer Coated Fabric Wallcovering

# 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), 2015/10 www.ibu-epd.de

# /ISO 14025/

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

### /EN 15804/

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