ENVIRONMENTAL PRODUCT DECLARATION

as per EN ISO 14025 and EN 15804

Owner of the Declaration	ERFMI vzw, European Resilient Flooring Manufacturers' Institute
Programme holder	Institut Bauen und Umwelt e.V. (IBU)
Publisher	Institut Bauen und Umwelt e.V. (IBU)
Declaration number	EPD-ERF-2013411-E
Issue date	01.04.2013
Valid to	31.03.2018

Cushioned Polyvinyl chloride floor coverings according to EN ISO 26986 ERFMI European Resilient Flooring Manufacturers' Institute



Institut Bauen und Umwelt e.V.

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



General Information

ERFMI - European Resilient Flooring Manufacturers' Institute

Programme holder

IBU - Institut Bauen und Umwelt e.V. Rheinufer 108 D-53639 Königswinter

Declaration number

EPD-ERF-2013411-E

This Declaration is based on the Product Category Rules:

Floor coverings, Version 1.1: 29.10.2012 (PCR tested and approved by the independent expert committee)

Issue date

01.04.2013

Valid to 31.03.2018

ennones

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

ans-Wolf Reinhardt (Chairman of SVA)

Product

Product description

Resilient floor coverings are an entire product family of flexible flooring solutions available in sheet, tiles and planks. It is classified in heterogeneous or homogeneous composition based on vinyl, linoleum, cork or rubber. Resilient floor coverings can provide different functionalities (acoustic, static control, slip resistance, easy maintenance etc.) to match a wide range of domestic, commercial and industrial applications. It is available in an enormous range of patterns and colours fitting with inspiration and decorative needs.

Cushioned Polyvinyl chloride floor coverings have a transparent wear layer over a layer of foamed polyvinyl chloride carrying a printed pattern which can be embossed in register with the printed pattern.

Application

According to EN ISO 10874 (EN 685) the area of application for resilient floor coverings is indicated by use classes. The declared product group covers the use classes 23 and 31 to 33.

Cushioned Polyvinyl chloride floor coverings

Owner of the Declaration

ERFMI vzw, European Resilient Flooring Manufacturers' Institute 71, Avenue de Cortenbergh B-1000 Brussels

Declared product / Declared unit

1m² Cushioned Polyvinyl chloride floor coverings, installed

Scope:

In this EPD cushioned polyvinyl chloride floor coverings are declared. The application of this EPD is restricted to cushioned polyvinyl chloride floor coverings produced by the members of the European Resilient Flooring Manufacturers' Institute (ERFMI). Data are based upon production during 2011 in Europe. Data have been provided by 6 companies of ERFMI which represents 100% of ERFMI members. The owner of the declaration shall be liable for the underlying information and evidence.

Verification

The CEN Norm EN 15804 serves as the core PCR

Independent verification of the declaration and data according to EN ISO 14025

internally

x externally

Prof. Dr. Firgit Grahl (Independent tester appointed by SVA)

Technical Data

Technical construction data for the product group:

Constructional data	Value	Unit	Standard			
Product thickness *	2.85 +-1.7		EN ISO			
Product Inickness	(av. 2.6)	mm	24346			
Wear layer thickness	0.15-0.7	mm				
Surface weight *	1.7	kg/m²	EN ISO 23997			
Product Form	sheet					

' weighted average

Base materials/ Ancilliary materials

The product group has the following composition:

Component	Value	Unit
Additives	3.1	%
Filler	30.9	%
Plasticizer	22.2	%
Pigments	0.4	%
Polymers (PVC)	39.1	%
Auxiliaries	1.8	%
Lacquer	0.5	%
Flooring Recyclate (PVC)	1.8	%

ERFMI EUROPEAN RESILIENT FLOORING MANUFACTURERS' INSTITUTE

The declared recipes were checked with the REACH candidate list from June 18th, 2012 and did not contain listed REACH substances.

Reference service life

This EPD does not indicate RSL. Only module B2 (maintenance) is declared and the use stage scenario is independent on the life time of the product. The declared modules in the table of results (chapter 5) refer to one life cycle of the floor covering

LCA: Calculation rules

Declared Unit

1m² of installed floor covering.

Name	Value	Unit
Declared unit	1	m ²
Conversion factor to 1 kg	1/1.7	-

The declaration refers to an average product from 6 production sites of ERFMI members. The data have been weighted according to the annual square meters produced by each site. The life cycle impact assessment is conducted based on the vertical average.

System boundary

Type of EPD: cradle to grave

Modules A1-A3 include processes that provide materials and energy input for the system, manufacturing and transport processes up to the factory gate, as well as waste processing.

Module A4 includes transport of the floor covering to the place of installation.

Module A5 includes the production of adhesive for the installation of the floor covering, and incineration of offcuts and packaging material. with B2 (cleaning) being declared for a time period of one year. For the calculation of the impact of B2 for a different time period the values for B2 have to be multiplied by the estimated service life in years. ERFMI provides an online tool for this calculation on the ERFMI home page (www.erfmi.com) for the enduser.

Module B2 is including provision of cleaning agent, energy and water consumption for the cleaning of the floor covering incl. waste water treatment. The LCA results in this EPD are declared for a one year usage.

Module C1 considers electricity supply for the deconstruction of the flooring.

Module C2 includes transportation of the postconsumer waste to waste processing.

End of life scenarios are declared for:

- 100% incineration in a waste incineration plant (WIP) 100% landfilling
- 100% landfilling
- 100% recycling according to information from AgPR, (Arbeitsgemeinschaft PVC-Bodenbelag Recycling)

Module D includes benefits from all net flows given in module A5 and C3 that leave the product boundary system after having passed the end-of-waste state in the form of recovery and/or recycling potentials. Module D is declared for each scenario separately.

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 technical information is a basis for the declared modules

Transport to the construction site (A4)

Name	Value	Unit
Litres of fuel	0,0028	l/m²*100km
Transport distance	2000	km
Capacity utilisation (including empty runs)	85	%

Installation in the building (A5)

Name	Value	Unit
Auxiliary (adhesive)	-	kg
Material loss (installation waste)	6.0	%

Maintenance (B2)

Name	Value	Unit
Maintenance cycle (vacuum cleaning & wet cleaning)	156	number/a
Water consumption	0.003	m ³
Auxiliary (detergent)	0.04	kg
Electricity consumption	0.55	kWh

End of Life (C1-C4)

Name	Value	Unit
Incineration	1.7	kg
Recycling	1.7	kg
Landfilling	1.7	kg

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

For module D the credits given in module A5 and C3 are declared.

For waste incineration combustion in a WIP (R1 < 0.6) with energy recuperation is considered.

LCA: Results

The results for module B2 refer to a period of one year.

For the calculation of the impact of B2 for a certain service life the values for B2 have to be multiplied by the estimated service life in years. ERFMI provides an online tool for this calculation on the ERFMI home page (www.erfmi.com) for the end-user.

	RIPTI	ON OF	- I HE	: 513	IENIE	JUND	ARY (2	X = INC	LUDE	D IN I	LCA;	; MN	ID = N	ουι	JLE N		DECLA	KEU)
PROD	DUCT ST		ON PR	TRUCT OCESS AGE			US	SE STAG	E				END OF LIFE STAGE					FITS AND DADS DND THE 'STEM NDARYS
Raw material supply	Transport	Manufacturing	Transport	Construction- installation process	Use	Maintenance	Repair	Replacement	Refurbishment	Uperational energy use	Operational water	De-construction	demolition	Transport	Waste processing	Disposal	Reuse-	Recovery- Recycling- potential
A1	A2	A3	A 4	A5	B1	B2	B3	B4	B5	B6	B7	(01	C2	C3	C4		D
	Х		Х	Х	MND	X	MND	MND	MND I	MND	MND)	Х	Х	Х	Х		Х
RESU	ILTS C	of the	E LC/	4 - EN	IVIRO	NMENT	AL IM	PACT:	1m ² in	stalle	ed							
Para- meter		Unit	A1 -	A3	A4	A5	B2	C1	C2	C3/I ¹	C3/L C	^{;3/}	4/I C4/			VI	D/L	D/R
GWP		:0 ₂ -Äq.]				1E-01 4,3) 1,2E				-1,2E-01	-1,2E-01
ODP AP		<u>-C11-Aq.</u> 30 ₂ -Äq.]				3E-10 2,6 3E-04 1,6			8E-13 2, 4E-05 3			0 0) 6,4E·) 3,7E·		,		-4,4E-11 -2,8E-04	-4,4E-11 -2,8E-04
EP		O ₄ ³ - Äq.]				4E-05 1,3					-	0 0	,				-1,9E-05	
POCP	13	then Äq.]				6E-05 1,7						0 (,		. ,-			-2,4E-05
ADPE ADPF		<u>SbÄq.]</u> 114.11				0E-08 2,0						-) 2,4E				-9,3E-09	
Caption	GWP Eutro	= Global phicatior	warmi poten	ng potei tial; PO(ntial; ODI CP = For fo	P = Deplet mation po ossil resou	ADPF [MJ] 1,1E+02 2,5E+00 7,0E-01 8,3E+00 2,5E-01 1,1E+01 0 0 1,9E+00 0 -2,1E+01 -2,0E+00											
	SULTS OF THE LCA - RESOURCE USE: 1m ² installed																	
			= LU/	4 - RE	SOUF	RCE US	E: 1m ²	² instal	lled	1					1			
Para- meter	Unit	A1 - A3	3 /	4 - RE 44	A5	B2	E: 1m ² C1	² instal C2	C3/I	C3/L	C3/R	C4/I	C4/L	C4/R	D/I		D/L	D/R
Para- meter PERE	Unit [MJ]	A1 - A3	3	1				1		1	-	C4/I	C4/L	C4/R	D/I		D/L -	D/R -
Para- meter	Unit [MJ]	A1 - A3	3 / 10	4 - -				C2 -	C3/I -	C3/L	C3/R - - 0	-	C4/L - - 8,6E-02	C4/R	D/I - - -1,6E+		D/L - - 1,4E-01	D/R - - -1,4E-01
Para- meter PERE PERM PERT PENRE	Unit [MJ] [MJ] [MJ] E [MJ]	A1 - A3 3,3E+0 1,2E+0 4,5E+0 7,8E+0	3 10 10 10 10 10 11 11 11 11 11	4 - -	A5 - -	B2 -	C1	C2 -	C3/I -	C3/L - - 1 0	- - 0 -	- - 0 -	-	C4/R - - 0 -	-		-	-
Para- meter PERE PERM PERT PENRE PENRI	Unit [MJ] [MJ] [MJ] [MJ] E [MJ] 4 [MJ]	A1 - A3 3,3E+0 1,2E+0 4,5E+0 7,8E+0 2,8E+0	3 1 00 00 00 9,6 01 01	•4 	A5 - - ,2E-02 - -	B2 - - 8,3E-01 - -	C1 - 4,2E-02 - -	C2 - - 8,8E-03 - -	C3/I - - 3 5,5E-0 - -	C3/L - - 1 0 - -	- - 0 -	- - 0 -	- - 8,6E-02 - -	C4/R	- - -1,6E+ -	+00 -1	- - 1,4E-01 - -	- - -1,4E-01 - -
Para- meter PERE PERM PERT PENRE	Unit [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ]	A1 - A3 3,3E+0 1,2E+0 4,5E+0 7,8E+0 2,8E+0	3 4 00 0 00 9,6 01 0 02 2,51	•4 	A5 - - ,2E-02 - -	B2 -	C1 - 4,2E-02 - -	C2 - - 8,8E-03 - -	C3/I - - 3 5,5E-0 - -	C3/L - - 1 0 - -	- - 0 -	- - 0 -	-	C4/R	-	+00 -1	-	- - -1,4E-01
Para- meter PERE PERM PERT PENRE PENRI SM RSF	Unit [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [kg] [MJ]	A1 - A3 3,3E+0 1,2E+0 4,5E+0 7,8E+0 2,8E+0 1,1E+0	3 4 00 0 00 9,6 01 0 02 2,51	►4 	A5 - - ,2E-02 - - - ,0E-01 0 -	B2 - - 8,3E-01 - - 8,3E+00	C1 - 4,2E-02 - 2,5E-01 0 -	C2 - 8,8E-03 - 2,3E-01	C3/I - - - - - - - - - - - - - - - - - - -	C3/L - 1 0 - 1 0 1 0	- - 0 - - 0	- 0 - - 0	- - 8,6E-02 - - 1,9E+00 0 -	C4/R 0 - 0 0 0	- -1,6E+ - - -2,1E+	+00 -1	- - 1,4E-01 - - 2,0E+00	-1,4E-01 - -2,0E+00
Para- meter PERE PERM PENRE PENRE PENRI SM RSF NRSF	Unit [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ]	A1 - A3 3,3E+0 1,2E+0 7,8E+0 2,8E+0 1,1E+0 3,4E-0 -	3 1 10 10 10 9,6 11 11 12 2,51 2 -	₩ 	A5 - - - - - ,0E-01 0 - - - - - - -	B2 - - 8,3E-01 - - 8,3E+00 0 - -	C1 - 4,2E-02 - 2,5E-01 0 - -	C2 - 8,8E-03 - 2,3E-01 0 - - - -	C3/ - - - - - - - - - - - - - - - - - - -	C3/L - - 1 0 - 1 0 0 - - 1 0 - - - -	- 0 0 - 0 0 0 	- 0 - 0 0 0 0 - -	- 8,6E-02 - - 1,9E+00 0 - -	C4/R - - 0 - - - 0 0 - - - - - - - - - - -	- -1,6E+ - - -2,1E+ 0 - -	+00 -1	- - 1,4E-01 - - 2,0E+00 0 - -	-1,4E-01 -1,4E-01 -2,0E+00 0 -2,0E+00 -
Para- meter PERE PERM PERT PENRE PENRI SM RSF	Unit [MJ]	A1 - A 3,3E+0 1,2E+0 4,5E+0 7,8E+0 2,8E+0 1,1E+0 3,4E-0 - - 2,2E+0	3 4 100 100 100 9,6 111 11 122 2,51 12 2 11 11 12 11 11 11 11 1,1	₩ 	A5 - -2E-02 - - - - 0E-01 0 - - - - ,1E-01	B2 - - 8,3E-01 - - 8,3E+00 0 - - 3,2E+00	C1 - 4,2E-02 - 2,5E-01 0 - - 1,1E-01	C2 - 8,8E-03 - 2,3E-01 0 - - 9,8E-03	C3/	C3/L - - 1 0 - 1 0 - 1 0 - - - 0 0	- - - - 0 0 - - - - - 0	- 0 - 0 0 0 0 - - 0 0 0	- 8,6E-02 - - 1,9E+00 0 - - -9,9E-01	C4/R - - - - - - - - 0 0 - - - - 0 0 - - - - - - - - - - - - -	-1,6E+ -1,6E+ - -2,1E+ 0 - - -4,4E+	+00 -1	- 1,4E-01 - - 2,0E+00 0 - - 4,1E-01	-1,4E-01 -1,4E-01 -2,0E+00 0 -2,0E+00 -4,1E-01
Para- meter PERE PERM PENRE PENRE PENRI SM RSF SM RSF FW Caption	Unit [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ]	A1 - A: 3.3E+C 1.2E+C 1.2E+C 1.2E+C 2.8E+C 1.1E+C 3.4E-O - 2.2E+C RE = U able prir pronewy vable prir pronewy able prir pronewy product of the prir product of the product of the product of the prir product of the prir produ	3 1 10 00 9,6 10 90 9,6 11 11 11 12 2,51 2 11 1,1 12 12 2 11 11 1,1 1,1 See of remary elegement wable per mary elemateria 11	A4 - - -	A5 - - - - ,0E-01 0 - - ,0E-01 0 - - ,1E-01 le prima ssources energy e essource = Use o	B2 - - - - - - - - - - - - -	C1 - 4,2E-02 - 2,5E-01 0 - 1,1E-01 excludir raw mate non rene raw mate	C2 - - - - - - - - - - - - - - - - - - -	C3/ - - - - - - - - - - - - -	C3/L - - - - - - - - - - - - -	- 0 - 0 0 - 0 - 0 ergy regores of reno sources e of non	- 0 - 0 0 - - 0 - - 0 - - - 0 - - - 0 - - - 0 -	- 8,6E-02 - - 1,9E+00 0 - - - - - - - - - - - - - - - - -	C4/R - - 0 0 0 0 0 - - 0 0 1 as ra ry ene v matu prima	- -1,6E+ - -2,1E+ 0 - -2,1E+ 0 - - - - - - - - - - - - - - - - - -	+00 -1 +01 -2 +01 -2 +00 -4 rials; F ources PENRM rgy res	- - - 2,0E+00 0 - - - - - - - - - - - - - - - - -	-1,4E-01 -1,4E-01 - -2,0E+00 0 - - -4,1E-01 Use of E = Use of
Para- meter PERE PERM PENRE PENRE PENRI SM RSF NRSF FW Caption	Unit [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ]	A1 - A: 3.3E+C 1.2E+C 1.2E+C 1.2E+C 2.8E+C 1.1E+C 3.4E-O - 2.2E+C RE = U able prir pronewy vable prir pronewy able prir pronewy product of the prir product of the product of the product of the prir product of the prir produ	3 1 10 00 9,6 10 90 9,6 11 11 11 12 2,51 2 11 1,1 12 12 2 11 11 1,1 1,1 See of remary elegement wable per mary elemateria 11	A4 - - -	A5 - - - - ,0E-01 0 - - ,0E-01 0 - - ,1E-01 le prima ssources energy e essource = Use o	B2 - 8,3E-01 - 8,3E+00 0 - 3,2E+00 0 - - - - - - - - - - - - -	C1 - 4,2E-02 - 2,5E-01 0 - 1,1E-01 excludir raw mate non rene raw mate	C2 - - - - - - - - - - - - - - - - - - -	C3/ - - - - - - - - - - - - -	C3/L - - - - - - - - - - - - -	- 0 - 0 0 - 0 - 0 ergy regores of reno sources e of non	- 0 - 0 0 - - 0 - - 0 - - - 0 - - - 0 - - - 0 -	- 8,6E-02 - - 1,9E+00 0 - - - - - - - - - - - - - - - - -	C4/R - - 0 0 0 0 0 - - 0 0 1 as ra ry ene v matu prima	- -1,6E+ - -2,1E+ 0 - -2,1E+ 0 - - - - - - - - - - - - - - - - - -	+00 -1 +01 -2 +01 -2 +00 -4 rials; F ources PENRM rgy res	- - - 2,0E+00 0 - - - - - - - - - - - - - - - - -	
Para- meter PERE PERE PENRE PENRE PENRI SM RSF NRSF FW Caption	Unit [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ]	A1 - A: 3,3E+C 1,2E+C 4,5E+C 7,8E+C 2,8E+C 1,1E+C 3,4E-O - 2,2E+C ERE = U able primon renew vable primon renew vable primon renew able primon renew ab	3 4 00 90 00 9,6 01 11 02 2,51 02 2,51 03 11 04 11 05 11 06 9,60 07 9,60 08 2 09 11 11 12 12 11 13 11 14 11 15 11 16 11 17 11 18 11 19 11 11 1,11 se of remary endition 11 wable permary endition 11 17 11 18 10 19 10 10 10 11 1,11 15 10 16 10 17 10 18 10	- - - -	A5 - - - - - - - - - - - - -	B2 - 8,3E-01 - - - 8,3E+00 0 - - 3,2E+00 ry energy s used as excluding s used as f renewat	C1 - 4,2E-02 - 2,5E-01 0 - 1,1E-01 excludir raw mate non rene raw mate Non rene C1	C2 - - - - - - - - - - - - - - - - - - -	C3/ - - - - - - - - - - - - -	C3/L - - - 1 0 0 0 0 0 0 0 0 0 0 - - - - - - - - - - - - -	- - 0 - - 0 0 - - 0 0 - - 0 0 - - 0 0 - - 0 0 - - 0 0 - - - 0 0 0 - - - 0 0 0 - - - - 0 0 0 - - - - 0 0 0 - - - - 0 0 0 - - - - - 0 0 0 - - - - - - - 0 0 - - - - - - - - - - - - -			C4/R - - 0 - - - - - - - - - - - - - - - -	- -1,6E+ - -2,1E+ 0 - - -2,1E+ 0 - - - - - - - - - - - - - - - - - -	+00 -1 +01 -2 +01 -2 +rials; F ources PENRM rgy res s; FW	- - 1,4E-01 - 2,0E+00 0 - - 4,1E-01 PERM = U s; PENRE A = Use of bources; \$ = Use of D/L	- -1,4E-01 - -2,0E+00 0 - - -4,1E-01 Use of E = Use of of non SM = Use net fresh
Para- meter PERE PERM PENRE PENRE PENRE SM RSF FW Caption RESU Para- meter HWD	Unit [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ]	A1 - A: 3,3E+C 1,2E+C 1,2E+C 1,2E+C 1,2E+C 2,8E+C 1,1E+C 3,4E-O 2,2E+C C RE = U able prir pri renew vable pri renew vable pri A1 - A: 3,7E-O	3 J 00 00 00 9,66 11 11 12 2,51 11 11 12 2,51 11 11 12 2,51 11 11 12 2,51 11 1,1 12 5,51 13 1,1 14 1,1,1 15 5,61 11 1,1 12 5,51 13 4 3 4	- - - -	A5 - - - - - - - - - - - - -	B2 - 8,3E-01 - - 8,3E+00 0 - - 3,2E+00 ry energy s used as f renewat T FLOV B2 1,9E-03	C1 - 4,2E-02 - 2,5E-01 0 - 2,5E-01 0 - - 1,1E-01 · excludin raw mate non rene raw mate non raw ma	C2 - - - - - - - - - - - - - - - - - - -	C3/ - - - - - - - - - - - - -	C3/L - - 1 0 - - - 1 0 - - - 1 0 0 - - - - - - - - - - - - -				C4/R - - 0 - - 0 - - 0 0 - - 0 0 - - 0 0 - - 0 0 - - 0 0 - - - 0 0 - - - 0 0 - - - 0 0 - - - 0 0 - - - 0 0 - - - 0 0 - - - 0 0 - - - 0 0 - - - 0 0 - - - 0 0 - - - 0 0 - - - 0 0 - - - - 0 0 - - - - 0 0 - - - - - - - - - - - - -	- -1,6E+ - -2,1E+ 0 - -2,1E+ 0 - - - - - - - - - - - - - - - - - -	+00 -1 +01 -2 +01 -2 +00 -4 rrials; F ources PENRM rgy res ls; FW	- - 1,4E-01 - 2,0E+00 0 - - 4,1E-01 PERM = U s; PENRE A = Use of = Use of D/L 0	- -1,4E-01 - -2,0E+00 0 - - -4,1E-01 Use of E = Use of of non SM = Use net fresh D/R 0
Para- meter PERE PERE PENRE PENRE PENRI SM RSF NRSF FW Caption	Unit [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ]	A1 - A: 3,3E+C 1,2E+C 4,5E+C 7,8E+C 2,8E+C 1,1E+C 3,4E-O - 2,2E+C ERE = U able primon renew vable primon renew vable primon renew able primon renew ab	3 // 00 00 00 9,66 11 11 12 2,51 11 11 12 2,51 11 11 11 1,1 12 2,51 11 1,1,1 12 2,51 13 4 3 4 3 1 2 3,21	- - - -	A5 - -2E-02 - - - - - - - - - - - - -	B2 - 8,3E-01 - - 8,3E+00 0 - - - 3,2E+00 ry energy s used as f renewat FLOV B2 1,9E-03 5,8E-03	C1 - 4,2E-02 - 2,5E-01 0 - 1,1E-01 excludir raw mate non rene raw mate Non rene C1	C2 - - - - - - - - - - - - -	C3/ - - - - - - - - - - - - -	C3/L - - 1 0 - 1 0 - - 1 0 -	- - 0 - - 0 0 - - 0 0 - - 0 0 - - 0 0 - - 0 0 - - 0 0 - - - 0 0 0 - - - 0 0 0 - - - - 0 0 0 - - - - 0 0 0 - - - - 0 0 0 - - - - - 0 0 0 - - - - - - - 0 0 - - - - - - - - - - - - -			C4/R - - 0 0 - - - 0 0 0 - - - 0 0 0 1 as rar rar y ene w matu prima econd C4/ 4 0 0 0 0 0 0 0 0 0 0 0 0 0		+00 -1 +01 -2 +01 -2 +00 -2 +01 -2 +0 +01 -2 +0 +01 -2 +0 +01 -2 +0 +01 -2 +0 +01 -2 +0 +0 +01 -2 +0 +0 +0 +0 +0 +0 +0 +0 +0 +0 +0 +0 +0	- - 1,4E-01 - 2,0E+00 0 - - 4,1E-01 PERM = U s; PENRE A = Use of bources; \$ = Use of D/L	- -1,4E-01 - -2,0E+00 0 - - -4,1E-01 Use of E = Use of of non SM = Use net fresh
Para- meter PERE PERM PENRI PENRI SM RSF NRSF FW Caption RESU Para- meter HWD NHWD RWD CRU	Unit [MJ] [M] [M] [M] [M] [M] [M] [M] [M	A1 - A: 3,3E+C 1,2E+C 1,2E+C 1,2E+C 2,8E+C 2,8E+C 2,2E+C 1,1E+C 3,4E-O - - 2,2E+C C RE = U able prir pon renew vable pri condary 10 PF THE A1 - A: 3,7E-O 9,8E-O 2,6E-O - -	3 // 00 00 00 9,66 11 11 12 2,51 11 1,11 12 2,51 11 1,11 12 2,51 11 1,11 12 2,51 13 4 3 1 2 3,21 3 3,41		A5 - - - - ,0E-01 0 - - - ,0E-01 0 - - - - - - - - - - - - -	B2 - 8,3E-01 - 8,3E+00 0 - - 8,3E+00 0 - - s used as s used as f renewat F FLOV B2 1,9E-03 5,8E-03 7,3E-04 -	C1 - 4,2E-02 - 2,5E-01 0 - 2,5E-01 0 - 1,1E-01 excludin raw mate raw mate le secon VS ANI C1 0 1,1E-04 3,7E-05 -	C2	C3/ - - - - - - - - - - - - -	C3/L				C4/R - 0 0 0 0 0 1 as ra ry enew matu prima econd talle C4/ 4 0 0 0 1 - - - - - - - - - - - - -		+00 -1 +01 -2 +01 -2 +rials; F PENRM gy res PENRM gy res FWR gy res F S F M	- - - - - - - - - - - - - - - - - - -	- -1,4E-01 - -2,0E+00 0 - - -4,1E-01 Use of E = Use of of non SM = Use f net fresh D/R 0 -5,2E-04 -1,3E-04 - 1,3E-04
Para- meter PERE PERE PENRE PENRE PENRE SM RSF FW Caption RSF FW Caption RESU Para- meter HWD NHWD RWD CRU MFR	Unit [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ]	A1 - A2 3.3E+C 1.2E+C 1.2E+C 1.2E+C 2.8E+C 1.1E+C 3.4E-O - 2.2E+C RE = U able prir pronewy able prir able prir	3 // 10 10 10 10 10 10 10 9,6 11 11 12 2,51 11 1,1 12 2,51 11 1,1 12 2,51 13 1,1 14 1,1 15 5,67 11 1,1 12 2,51 13 1,41 2 3,21 3 3,41	- - - -	A5 - - - - - - - - - - - - -	B2 - - - - - - - - - - - - -	C1 - 4,2E-02 - 2,5E-01 0 - 2,5E-01 0 - 1,1E-01 excludir raw mate non rene raw mate non rene raw mate non rene raw mate non rene raw mate ole secon VS ANI C1 0 1,1E-04 3,7E-05 - -	C2 - - - - - - - - - - - - -	C3/ - - - - - - - - - - - - -	C3/L - - 1 0 - 1 0 - 1 0 - 1 0 - 1 0 - 1 0 - 1 0 - 1 0 - - - - - - - - - - - - - - - - - - - - - - - - - - - -				C4/R - - - - - - - - - - - - -		+00 -1 +01 -2 +01 -2 +rials; F PENRM gy res PENRM gy res FWR gy res F S F M	- - 1,4E-01 - 2,0E+00 0 - - 4,1E-01 PERM = U s; PENRE <i>A</i> = Use of <i>D</i> /L 0 - 5,2E-04	- -1,4E-01 - -2,0E+00 0 - - -4,1E-01 Use of E = Use of of non SM = Use inet fresh D/R 0 -5,2E-04
Para- meter PERE PERM PENRI PENRI SM RSF NRSF FW Caption RESU Para- meter HWD NHWD RWD CRU	Unit [MJ] [M] [M] [M] [M] [M] [M] [M] [M	A1 - A: 3,3E+C 1,2E+C 1,2E+C 1,2E+C 2,8E+C 2,8E+C 2,2E+C 1,1E+C 3,4E-O - - 2,2E+C C RE = U able prir pon renew vable pri condary 10 PF THE A1 - A: 3,7E-O 9,8E-O 2,6E-O - -	3 / 10 10 10 10 10 10 11 11 12 2,51 11 1,1 12 2,51 11 1,1 12 2,51 11 1,1 12 2,51 13 1,1 14 1,1 15 5,51 16 1,1 17 1,1 18 5,51 19 1,1 11 1,1 11 1,1 11 1,1 11 1,1 11 1,2 12 1,2 13 1,4 1 1,2 13 3,44		A5 - - - - ,0E-01 0 - - - ,0E-01 0 - - - - - - - - - - - - -	B2 - 8,3E-01 - 8,3E+00 0 - - 8,3E+00 0 - - s used as s used as f renewat F FLOV B2 1,9E-03 5,8E-03 7,3E-04 -	C1 - 4,2E-02 - 2,5E-01 0 - 2,5E-01 0 - 1,1E-01 excludin raw mate raw mate le secon VS ANI C1 0 1,1E-04 3,7E-05 -	C2	C3/ - - - - - - - - - - - - -	C3/L				C4/R - 0 0 0 0 0 1 as ra ry enew matu prima econd talle C4/ 4 0 0 0 1 - - - - - - - - - - - - -		+00 -1 +01 -2 +01 -2 +01 -2 +rials; F ources ENRM rgy res ENRM rgy rgy rgy rgy rgy rgy rgy rgy rgy rgy	- - - - - - - - - - - - - - - - - - -	- -1,4E-01 - -2,0E+00 0 - - -4,1E-01 Use of E = Use of of non SM = Use f net fresh D/R 0 -5,2E-04 -1,3E-04 - 1,3E-04
Para- meter PERE PERE PENRE PENRE PENRE PENRE SM RSF FW Caption RSF FW Caption RESU NHWD RWD CRU MHR MER	Unit [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ]	A1 - A: 3,3E+C 1,2E+C 4,5E+C 7,8E+C 1,1E+C 3,4E-O 2,2E+C able print on renew able print on renew able print A1 - A: 3,7E-O 9,8E-O 2,6E-O - - - - - - - - - - - - -	3 / 00 00 00 9,66 11 11 12 2,51 11 11 12 2,51 11 11 12 2,51 11 1,1 12 2,51 13 1,1 14 1,1 15 2,51 12 2,51 3 4 2 3,21 3 3,41 14 14	- - - -	A5 - -2E-02 - - - - - - - - - - - - -	B2 - 8,3E-01 - - 8,3E+00 0 - - 3,2E+00 ry energy s used as f renewat T FLOV B2 1,9E-03 5,8E-03 7,3E-04 - - - - - - - - - - - - -	C1 4,2E-02 - 2,5E-01 0 - 2,5E-01 0 - 1,1E-01 excludin raw mat non rene raw mat non rene raw mat non rene raw mat non rene raw mat 0 1,1E-04 3,7E-05 - - - - - - - - - - - - -	C2	C3/ - - - - - - - - - - - - -	C3/L - - - 1 0 0 - - - - - - - - - - - - -				C4/R - - - 0 0 - - - 0 0 0 1 as rar ry energy econd talle C4/ 4 0 0 0 - - - - - - - - - - - - -		+00 -1 +01 -2 +00 -2 -2 +00 -2 +00 -2 +00 -2 +00 -2 +0 -2 +0 -2 +0 -2 +0 -2 +0 -2 +0 -2 +0 -2 +0 -2 +0 -2 +0 -2 +0 -2 +0 -2 +0 -2 +0 -2 +0 -2 +0 -2 +0 -2 +0 -2 +0 -2 -2 +0 -2 +0 -2 +0 -2 +0 -2 -2 +0 -2 +0 -2 -2 +0 -2 -2 -2 -2 -2 -2 -2 -2 -2 -2 -2 -2 -2		- -1,4E-01 - -2,0E+00 0 - - -4,1E-01 Use of E = Use of of non SM = Use net fresh D/R 0 -5,2E-04 -1,3E-04 - 1,8E-00 - 3,5E-01 1,1E+00
Para- meter PERE PENR PENR PENR SM RSF FW Caption RSF FW Caption RWD CRU MFR MER EEE EET Caption	Unit [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ]	A1 - A: 3.3E+C 1.2E+C 1.2E+C 1.2E+C 2.8E+C 1.1E+C 3.4E-O - 2.2E+C RE = U able prir pron renew vable prir pron renew pron renew vable prir pron renew vable prir pron renew vable prir pron renew pron re	3 // 10 10 10 10 10 10 11 11 12 2,51 11 1,1 12 2,51 11 1,1 12 2,51 13 1,1 14 1,1 15 5,61 11 1,1 12 2,51 13 1,41 2 3,21 3 4 2 3,21 3 4 4 4 4 4	- - - -	A5 - - - - - - - - - - - - -	B2 - 8,3E-01 - - 8,3E+00 0 - - 3,2E+00 ry energy s used as f renewat T FLOV B2 1,9E-03 5,8E-03 7,3E-04 - - - - - - - - - - - - -	C1 - 4,2E-02 - 2,5E-01 0 - 2,5E-01 0 - 1,1E-01 excludir raw mate non rene raw mate Non haz AER = M	C2 	C3/ - 3 5,55-0 - 3 5,55-0 - <	C3/L - - 1 0 - 1 0 - 1 0 - 1 0 - - - 0 0 0 0 -				C4/R - - - - - - - - - - - - -		+00 -1 +01 -2 +01 -2 -2 -2 +01 -2 -2 -2 -2 -2 -2 -2 -2 -2 -2 -2 -2 -2 -	- - - - - - - - - - - - - - - - - - -	- -1,4E-01 - -2,0E+00 0 - - -4,1E-01 Use of = Use of of non SM = Use inet fresh SM = Use inet fresh D/R 0 -5,2E-04 -1,3E-01 1,8E+00 - 3,5E-01 1,1E+00 mponents cported

Not all of the life cycle inventories applied in this study support the methodological approach for the waste and water indicators. The data are based on publications of industry. The indicators for waste and water of the system are evaluated, but contain a higher degree of uncertainty.

The evaluation of best EoL-scenario requires the consideration of further aspects like avoidance of combustion of fossil fuels when incinerated and demand for landfilling when recycled.

¹ Scenario "I" = 100% Incineration"

² Scenario "L" = 100% Landfilling

³ Scenario "R" = 100% Recycling

References

Institut Bauen und Umwelt 2011

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

General principles

for the EPD range of Institut Bauen und Umwelt e.V. (IBU), 2011-09 www.bau-umwelt.de

PCR 2011, Part A

Institut Bauen und Umwelt e.V., Königswinter (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. September

2012

www.bau-umwelt.de

PCR 2012, Part B

Institut Bauen und Umwelt e.V., Königswinter (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 floorcoverings, Version 1.1 Institut Bauen und Umwelt e.V., www.bauumwelt.com, 10/2012

EN ISO 10874 (previously EN 685)

EN ISO 10874:2012 Resilient, textile and laminate floor coverings - Classification (ISO 10874:2009)

EN ISO 14025

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

EN ISO 23997

EN ISO 23997:2012: Resilient floor coverings -Determination of mass per unit area (ISO 23997:2008)

EN ISO 24346

EN ISO 24346:2012: Resilient floor coverings -Determination of overall thickness (ISO 24346:2006)

EN ISO 26986

EN ISO 26986:2012 Resilient floor coverings -Expanded (cushioned) poly(vinyl chloride) floor covering – Specification (ISO 26986:2010)

EN 15804

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

Institut Bauen und Umwelt e.V.	Publisher Institut Bauen und Umwelt e.V. Rheinufer 108 53639 Königswinter Germany	Tel Fax Mail Web	+49 (0)2223 29 66 79- 0 +49 (0)2223 29 66 79- 0 info@bau-umwelt.com www.bau-umwelt.com
Institut Bauen und Umwelt e.V.	Programme holder Institut Bauen und Umwelt e.V. Rheinufer 108 53639 Königswinter Germany	Tel Fax Mail Web	+49 (0)2223 29 66 79- 0 +49 (0)2223 29 66 79- 0 info@bau-umwelt.com www.bau-umwelt.com
ERFMI EUROPEAN RESILIENT FLOORING MANUFACTURERS' INSTITUTE	Owner of the Declaration ERFMI vzw, European Resilient Flooring Manufacturers' Institute 71, Avenue de Cortenbergh B-1000 Brussels Belgium	Tel Fax Mail Web	+32 (0) 2 7 39 63 87 +32 (0) 2 7 34 08 75 info@erfmi.com www.erfmi.com
PE INTERNATIONAL SUSTAINABILITY PERFORMANCE	Author of the Life Cycle Assessment PE INTERNATIONAL Hauptstraße 111-113 70771 Leinfelden-Echterdingen Germany	Tel Fax Mail Web	+49 (0)711 341817-0 +49 (0)711 341817-25 info@pe-international.com www.pe-international.com