ENVIRONMENTAL PRODUCT DECLARATION

as per ISO 14025 and EN 15804

Owner of the Declaration Programme holder Publisher Declaration number ECO EPD Ref. No. Issue date Valid to Knauf Insulation Institut Bauen und Umwelt e.V. (IBU) Institut Bauen und Umwelt e.V. (IBU) EPD-KIN-20150171-CBB1-EN ECO-13.07.2015 12.07.2020

Glass Mineral Wool 036-037-038 unfaced rolls Classic 037, Expert IPR 037, KI Fit 037, Naturoll 037, Decibel, TI 140T, TI 140W, Ultracoustic R, Unifit 037 with ECOSE® Technology

Knauf Insulation



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General Information

Knauf Insulation

Programme holder

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

Declaration number EPD-KIN-20150171-CBB1-EN

This Declaration is based on the Product Category Rules:

Mineral insulating materials, 07.2014 (PCR tested and approved by the SVR)

Issue date 13.07.2015

Valid to 12.07.2020

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

Mann

Dr. Burkhart Lehmann (Managing Director IBU)

Product

Product description

Knauf Insulation manufactures glass mineral wool insulation products such as Classic 037, Expert IPR 037, KI Fit 037, Naturoll 037, Decibel, TI 140T, TI 140W, Ultracoustic R, Unifit 037 with ECOSE® Technology. They are available in the form of slabs or rolls, and also boards. The density for glass mineral wool ranges from 10 to 85 kg/m³. In general, glass mineral wool consists of >= 92.5% inert material. The inert part is made of recycled glass (external cullet, up to 80% of the composition) and mainly sand and dolomite.

The remaining <= 7.5% are made of bio-based binder components. At Knauf Insulation, the binder used for the GMW products is the ECOSE binder whose origin is plant starch.

GMW 036-037-038 unfaced rolls are products used for their thermal, acoustical and fire characteristics. A representative product out of a particular group of produts was selected for the calculation.

For the placing on the market of construction products in the European Union and EFTA (with the exception of Switzerland) /Regulation (EU) No 305/2011/ applies. The products need a Declaration of performance (DoP) taking into consideration the harmonized product

GMW 036-037-038 unfaced rolls with ECOSE

Owner of the Declaration Knauf Insulation rue E. Franqui, 7 1435 Mont-Saint-Guibert Belgium

Declared product / Declared unit 1 m³ of GMW 036-037-038 rolls

Scope:

GMW (Glass Mineral Wool) 036-037-038 rolls are unfaced insulation products. They comply with the requirements of /EN 13162/. The thickness is ranging from 40 mm to 300 mm. The manufacturing company is Knauf Insulation - plants Krupka (Czech Republic), Lannemezan (France) and Visé (Belgium). Indicators are calculated using 2013 data. 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

Matthias Schulz (Independent verifier appointed by SVR)

standard /EN 13162/ and the CE-mark /Regulation (EC) No 765/2008/.

Application

Main applications for GMW 036-037-038 unfaced roll are in pitched roofs, partition walls and timber frames. For the applications and use national regulations apply, in Germany the /*Allgemeine bauaufsichtliche Zulassung Z-23.15-1461/ (building inspection approval) issued by the Deutsches Institut für Bautechnik (DIBt), Berlin.*

Technical Data

GMW 036-037-038 un faced rolls and their technical characteristics meet a number of technical requirements. The most important ones are summarized in the table below, which also includes references to testing methods.

Technical characteristics

Name	Value	Unit	
Water vapour diffusion resistance	1		
factor /EN 13162/	1	-	
Gross density /EN 1602/	14 - 18	kg/m ³	
Longit. air-diffusion resist. /EN 29053/	not	kNs/m^4	



	relevant		
Water absorption Wp /EN 1609/	< 1	kg/m²	
Water absorption Wlp /EN 12087/	< 3	kg/m²	
Reaction to fire /EN 13501-1/	A1	-	
Specific heat capacity /EN ISO 10456/	850	J/kgK	
Acoustic absorption	not		
	relevant		
Compression strength/resistance	not		
Compression strength/resistance	relevant		
	0.036-		
Thermal conductivity /EN 12667/	0.037-	W(mK)	
	0.038		

Base materials / Ancillary materials

GMW is an insulation material of mostly inorganic origin intended for thermal and acoustic insulation, as

LCA: Calculation rules

Declared Unit

The declared unit is 1 m³ of glass mineral wool. The density used for the calculation of the LCA is 16 kg/m³.

Declared unit

Name	Value	Unit
Declared unit	1	m ³
Gross density	16	kg/m ³
Conversion factor to 1 kg	0.0625	-

System boundary

The system boundary of the EPD follows the modular approach defined by /EN 15804/.

The type of EPD is cradle-to-gate-with options.

List and explanation of the modules declared in the EPD.

The product stage (A1-A3) includes:

- A1 - raw material extraction and processing, processing of secondary material input (e.g. recycling processes),

- A2 transport to the manufacturer and
- A3 manufacturing.

This includes provision of all materials, products and energy, packaging processing and their transport, as well as waste processing up to the end-of waste state or disposal of final residues during the product stage. The LCA results are given in an aggregated form for the product stage, meaning that the modules A1, A2 and A3 are considered as **a unique module A1-A3**.

The construction process stage includes:

- A4 transport to the construction site and
- A5 installation into the building.

The transport to the building site (A4) is included in the LCA calculation. For GMW 036-037-038 unfaced rolls, the average transport distance is assumed to be 600 km with a truck capacity utilization of 70%. Module A5 has neither been included nor declared in this EPD, since it depends on the application, and method or tools used which can be very diverse, as GMW 036-037-038 unfaced rolls are used in different applications. Therefore, the treatment of the packaging waste after the installation of the product has not been considered.

The use stage.

well as for fire prevention in construction and industry. Raw materials used in the production of GMW are sand, limestone, soda ash and a high level of recycled glass (up to 80%). A bio-based binder, ECOSE, is spread on the fibers which polymerisation contributes to fix the product dimensions. The cured binder bonds the fibres together thus providing the necessary mat stability and mechanical strength.

Reference service life

The RSL or durability of GMW 036-037-038 unfaced rolls is as long as the lifetime of the building in which it is used.

Because they are specific for the building, its use and location, none of the modules related to building maintenance and operation (B1 to B7) have been taken into account in this EPD.

The end-of-life stage includes:

- C1 de-construction, demolition,
- C2 transport to waste processing,

- C3 - waste processing for reuse, recovery and/or recycling and

C4 - disposal.

This includes provision of all transports, materials, products and related energy and water use, but only modules C2 and C4 are reported, as they are considered the most relevant scenarios for glass mineral wool products.

Although glass mineral wool products from Knauf Insulation are partly recycled at their end-of-life, there is not yet an established collection system and as such the assumption chosen in this study,100% landfilled after the use phase, is the most conservative approach.

Module D includes re-use, recovery and/or recycling potentials.

According to /EN 15804/, any declared benefits and loads from net flows leaving the product system not allocated as co-products and having passed the end-of waste state shall be included in module D. No benefits and loads are considered so module D is not included in the background model.

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 can be used for the development of specific scenarios in the context of a building assessment.

Transport to the building site (A4)

Name	Value	Unit
Litres of fuel	0.0025	l/100km
Transport distance	600	km
Capacity utilisation (including empty runs)	70	%
Gross density of products transported	16	kg/m ³

Reference service life

Name	Value	Unit
Reference service life	50	а

End-of-life (C1 - C4)

Name	Value	Unit
Landfilling	16	kg
Transport distance	50	km
Capacity utilization	50	%



LCA: Results

DESC	RIPT	ION O	F THE	SYST	EM B	OUND	ARY (X = IN	CLUD	ED IN	LCA;	MND =	MOD	ULE N	OT DI	ECLARED)
			00107													BENEFITS AND
PROF	DUCT S	TAGE	CONSTRUCTI AGE ON PROCESS USE STAGE END OF LIFE STAGE						LOADS BEYOND THE							
	5001.0	IAOL	-	AGE			0				END OF LIFE STAG					SYSTEM
				.02												BOUNDARIES
			e							<u>V</u>	SL	_		g		
a		p	it d			ų.		±	üt	e c	ate	l oi		sin		
eri:	Transport	-in	L S S	_ <u>}</u>			<u> </u>	l ei	ue l	e	3	-constructi demolition	Transport	es:	a	~ ~ 흔 ㅁ
ply	spe	<u>c</u> t	t t	Ĕ	Use	ua la	Dai	l le	shi	onal use	ional use	l É É	b ds	Ö	so	nti ve
w mater supply	an	ufa	50	Assembly) Ď	Jte	Repair	ac	ē	l oj ŝi	n Ei		aŭ	D D	Disposal	Reuse- Recovery- Recycling- potential
Raw material supply	μ	Manufacturing	ansport from th gate to the site	As		Maintenance	ш	Replacement	Refurbishment	lat	i'a'	De-construction demolition	Ē	ste	D	Reuse- Recovery- Recycling- potential
2		Σ	Transport from the gate to the site			2			۳ ۳	Operational energy use	Operational water use	De		Waste processing		
			•							-	-					
A1	A2	A3	A4	A5	B1	B2	B 3	B4	B5	B6	B7	C1	C2	C3	C4	D
X	Х	Х	X	MND	MND	MND	MND	MND	MND	MND	MND	MND	X	MND	Х	MND
RESL	JLTS	OF TH	IE LCA	4 - EN'	VIRON	MENT	AL IN	IPACT	: 1 m³	GMW	036-0	37-038	unfac	ced rol	ls	
			Param	leter				Unit		A1-A3		A4		C2		C4
		Glob	oal warmii	ng potent	ial		- I	[kg CO ₂ -Eq.] 15.60		0.89		0.05	;	0.22		
			al of the s			layer		[kg CFC11-Eq.] 1.28E-8 4		4.26E-1		2.54E-		2.95E-12		
	Ac		n potentia								2.45E-3 1.62E-4			1.38E-3		
Formet	ion notor		rophicatio pospheric					[kg (PO ₄) ³ -Eq.] 2.62E-2			5.05E-4 3.43E-5 -6.30E-4 -4.59E-5			1.89E-4 1.29E-4		
Format			posprienc					[kg ethene-Eq.] 8.24E-3 [kg Sb-Eq.] 9.60E-4			-6.30E-4 -4.59E-5 3.34E-8 2.00E-9			8.12E-8		
			on potenti					[MJ] 259.00		12.30 0.73			2.85			
RESL							E: 1 n	m ³ GMW 036-037-038 unfaced rolls								
			Para	neter				Unit	A	I-A3		A4		C2		C4
	Ren	ewahle r	orimary er	nerav as e	enerav ca	rrier	-	[MJ] 38.70					-			
Re			energy re				n	[MJ]	-	.00					-	
			newable p					[MJ]	3	3.70		0.48 0.03			0.25	
			e primary					[MJ] 318.00					-			
			orimary er					[MJ] 26.70						-		
	I otal use		enewable of secon			sources					12.30 0.74			2.98		
			renewable					[kg] 13.20 [MJ] 0.00			0.00 0.00				- 0.00	
	ι		n-renewa			3		[MJ] 0.00		0.00 0.00			0.00			
		U	lse of net	fresh wat	er			[m ³] 1.11E-1 3				3.41E-4 2.04E-5				-1.14E-2
RESL	JLTS (OF TH	IE LCA	4 – OU	TPUT	FLOW	/S AN	D WAS	STE C	ATEG	ORIE	S:				
			37-038													
			Para	meter				Unit	A	I-A3		A4		C2		C4
Hazardous waste disposed						[kg]	1.6	9E-2		2.81E-5 1.67E-6			1.34E-4			
Non-hazardous waste disposed						[kg]	kg] 0.67		0.00 0.00			16.00				
Radioactive waste disposed						[kg]	[kg] 3.38E-2		1.61E-5 9.62E-7			5.21E-5				
Components for re-use						[kg]						-				
	Materials for recycling						[kg]		-					-		
Materials for energy recovery Exported electrical energy							[kg] [MJ]		-	-	-		-		-	
	Exported electrical energy							[MJ]		-		-		-		-

INTERPRETATION

ENVIRONMENTAL IMPACT

All impacts categories except the abiotic **ADPe** and **ODP** are dominated by the production (A3). This is due to the consumption of energy (electricity and thermal energy) during the production of glass mineral wool products.

The Abiotic Depletion Potential elements (ADPe) are dominated by the raw material consumption. The Global Warming Potential (GWP) is dominated by the production, mostly due to energy consumption (gas and electricity). The raw materials and the transport have some impact. The binder (bio-based) has no overall impact.

The **Ozone Depletion Potential (ODP)** is influenced by raw materials, production and packaging. The **Acidification Potential (AP)** is dominated by the production due to emissions related to the processes and the energy consumption. Mostly, the impact refers to emissions to air: sulphur dioxide, ammonia and nitrogen oxides.

The **Eutrophication Potential (EP)** is significantly influenced by the production due to emissions from the furnace, curing oven, electricity consumption, and binder production.

The **Potential Ozone Photochemical Oxidants (POCP)** is particularly dominated by the production (emissions in curing oven, electricity consumption). The results from the transport are negative due to the NO emissions; NO counteracts the POCP.



USE OF RESOURCES

The primary energy demand from non-renewable resources is dominated by the production of glass mineral wool products (especially due to the energy consumption) and with little influence of raw materials, binder and packaging. The renewable energy demand is dominated by the binder (bio-based), the production (electricity mix) and the packaging (wood pallets).

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