# **Statement of Verification**

BREG EN EPD No.: 000355

This is to verify that the

# **Environmental Product Declaration**

Issue 02

BRE/Global

EPD

provided by:

**IKO Insulations Ltd** 

is in accordance with the requirements of:

EN 15804:2012+A1:2013

anc

**BRE Global Scheme Document SD207** 

This declaration is for: IKO enertherm ALU & enertherm GOLD ALU

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Operator

### **Company Address**

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Signed for BRE Global Ltd

25 March 2021 Date of First Issue

**BRE/Global** 

EPD

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BF1805-C-ECOP Rev 0.1

Page 1 of 8

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## **Environmental Product Declaration**

## EPD Number: 000355

## **General Information**

EPD Programme Operator	Applicable Product Category Rules					
BRE Global Watford, Herts WD25 9XX United Kingdom	BRE Environmental Profiles 2013 Product Category Rules for Type III environmental product declaration of construction products to EN 15804:2012+A1:2013					
Commissioner of LCA study	LCA consultant/Tool					
IKO Insulations Ltd Pierson Road, The Enterprise Campus Alconbury Weald Huntingdon PE28 4WY	BRE LINA v2.0					
Declared/Functional Unit	Applicability/Coverage					
$1m^2$ at a thickness of 66mm for a thermal resistance value of 3 $m^2K/W$	Manufacturer specific product					
ЕРД Туре	Background database					
Cradle to Gate	ecoinvent					
Demonstra	tion of Verification					
CEN standard EN 15	i804 serves as the core PCR <sup>a</sup>					
Independent verification of the declara	ation and data according to EN ISO 14025:2010 ⊠ External					
(Where approp P	riate <sup>b</sup> )Third party verifier: at Hermon					
a: Product category rules b: Optional for business-to-business communication; mandatory	for business-to-consumer communication (see EN ISO 14025:2010, 9.4)					
Comparability						
Environmental product declarations from different programmes may not be comparable if not compliant with EN 15804:2012+A1:2013. Comparability is further dependent on the specific product category rules, system boundaries and allocations, and background data sources. See Clause 5.3 of EN 15804:2012+A1:2013 for further guidance						

#### Information modules covered

Developt					l	Use sta	ge							Benefits and loads beyond		
	Produc	τ	Const	ruction	Rel	ated to	the bui	lding fa	ıbric	Relat the bu	ed to iilding	End-of-life			the system boundary	
A1	A2	A3	A4	A5	B1	B2	B3	B4	B5	B6	B7	C1	C2	C3	C4	D
Raw materials supply	Transport	Manufacturing	Transport to site	Construction – Installation	Use	Maintenance	Repair	Replacement	Refurbishment	Operational energy use	Operational water use	Deconstruction demolition	Transport	Waste processing	Disposal	Reuse, Recovery and/or Recycling potential
$\checkmark$	V	$\checkmark$														

Note: Ticks indicate the Information Modules declared.

#### Manufacturing site(s)

Pierson Road, The Enterprise Campus Alconbury Weald Huntingdon PE28 4WY

### **Construction Product:**

#### **Product Description**

IKO enertherm ALU & enertherm GOLD ALU is a 100% CFC, HCFC or HFC-free insulation board with a rigid polyisocyanurate foam core, clad on both sides with a multi-layer gastight aluminium complex. The IKO enertherm ALU insulation is suitable for rooftops (flat roof insulation for timber, concrete and steel deck), sarking (pitched roof insulation), floors (floor insulation for underfloor heating systems and concrete floors), walls (cavity wall insulation), wrap (closed joints outside wall insulation) and comfort (loft insulation) applications. The edge finish on this product is straight. The IKO enertherm GOLD ALU product is suitable for flat roof applications.

#### **Technical Information**

Property	Value, Unit		
Thermal conduction coefficient	(EN 13165) λD: 0,022 W/(m.K)		
Bulk density	± 32 kg/m <sup>3</sup>		
Compressive strength at 10% deformation	175 kPa (17,5 ton/m²)		
Behaviour under uniformly distributed loading	Class C (≤ 5 % deformation at 80 °C and 40 kPa loading)		
Closed cells	More than 95%		
Water vapour diffusion	PIR foam μ = 60; ALU facing μ > 100,000		

#### **Main Product Contents**

Material/Chemical Input	%
PIR Insulation Foam	87
Multilayer aluminium complex	13

#### **Manufacturing Process**

Input materials for the IKO enertherm ALU & enertherm GOLD ALU foam component are mixed together and injected on top of a lower aluminium facer on a conveyor belt, at the rate required for the selected thickness. An exothermic reaction occurs, and the foam expands to meet an upper aluminium facer and hardens. The board is then dried and cut to the appropriate size, and is stacked on an additional automated drier where it continues to cure. The boards then undergo another cutting, trimming and detailed finishing stage and are then packaged, stored in the warehouse and distributed to customers.

#### **Process flow diagram**



### Life Cycle Assessment Calculation Rules

#### **Declared / Functional unit description**

1m<sup>2</sup> at a thickness of 66mm for a thermal resistance value of 3 m<sup>2</sup>K/W.

#### System boundary

This is a cradle-to-gate LCA that follows the modular design defined in EN 15804:2012+A1:2013. The LCA models and reports the production stage modules, A1 to A3.

The product stage covered by these modules includes the provision of all materials, products and energy, as well as waste processing (disposal of final residues during the product stage). Upstream processes relating to resource extraction are included in the system.

All energy used in the factory and factory support offices on site is included. Maintenance of equipment is not included.

IKO process their production waste (from dust extraction and scrap board) into briquettes on site. The energy relating to this process is included within the system boundary.

EPD Number: 000355
BF1805-C-ECOP Rev 0.0

Date of Issue:21 July 2022 Page 4 of 8

#### Data sources, quality and allocation

Manufacturer-specific data from IKO Insulations Ltd covering a production period from 1st January 2019 to 31st December 2019 from the Huntingdon site has been used for this EPD.

The Huntingdon site only produces the IKO enertherm ALU & GOLD ALU products, therefore no allocation of site data was required.

The supporting LCA study was carried out using BRE LINA v2.0. Secondary data is from the BRE LINA database v2.0.68 and the background LCI datasets are based on ecoinvent v3.2 (2015). Where no exact match datasets were available to represent ancillary materials, other ecoinvent v3.2 proxy datasets were used.

#### **Cut-off criteria**

The inventory process in this LCA includes all data related to raw material, packaging material and ancillary items, and the associated transport to the manufacturing site. Process energy and water use, direct production waste and non-production waste are included. The only exceptions are direct emissions to air, water and soil, which are not measured.

### LCA Results

(MND = module not declared; MNR = module not relevant; INA = indicator not assessed; AGG = aggregated)

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r arameters describing environmental impacts										
			GWP	ODP	AP	EP	POCP	ADPE	ADPF	
	kg CO <sub>2</sub> equiv.	kg CFC 11 equiv.	kg SO <sub>2</sub> equiv.	kg (PO <sub>4</sub> ) <sup>3-</sup> equiv.	kg C₂H₄ equiv.	kg Sb equiv.	MJ, net calorific value.			
Product stage	Raw material supply	A1	AGG	AGG	AGG	AGG	AGG	AGG	AGG	
	Transport	A2	AGG	AGG	AGG	AGG	AGG	AGG	AGG	
	Manufacturing	A3	AGG	AGG	AGG	AGG	AGG	AGG	AGG	
	Total (of product stage)	A1-3	8.83e+0	1.64e-7	4.20e-2	8.08e-3	5.94e-3	3.54e-5	1.82e+2	

GWP = Global Warming Potential;

ODP = Ozone Depletion Potential;

AP = Acidification Potential for Soil and Water;

EP = Eutrophication Potential;

POCP = Formation potential of tropospheric Ozone; ADPE = Abiotic Depletion Potential – Elements; ADPF = Abiotic Depletion Potential – Fossil Fuels;

Parameters describing resource use, primary energy										
			PERE	PERM	PERT	PENRE	PENRM	PENRT		
			MJ	MJ	MJ	MJ	MJ	MJ		
Product stage	Raw material supply	A1	AGG	AGG	AGG	AGG	AGG	AGG		
	Transport	A2	AGG	AGG	AGG	AGG	AGG	AGG		
	Manufacturing	A3	AGG	AGG	AGG	AGG	AGG	AGG		
	Total (of product stage)	A1-3	1.12e+1	2.04e-2	1.12e+1	1.28e+2	0.64e+2	1.92e+2		

PERE = Use of renewable primary energy excluding renewable primary energy used as raw materials;

PERM = Use of renewable primary energy resources used as raw materials;

PENRE = Use of non-renewable primary energy excluding nonrenewable primary energy resources used as raw materials; PENRM = Use of non-renewable primary energy resources used as raw materials;

PERT = Total use of renewable primary energy resources;

PENRT = Total use of non-renewable primary energy resource

Parameters describing resource use, secondary materials and fuels, use of water									
			SM	RSF	NRSF	FW			
			kg	MJ net calorific value	MJ net calorific value	m³			
	Raw material supply	A1	AGG	AGG	AGG	AGG			
Droduct store	Transport	A2	AGG	AGG	AGG	AGG			
Product stage	Manufacturing	A3	AGG	AGG	AGG	AGG			
	Total (of product stage)	A1-3	0.00e+0	0.00e+0	0.00e+0	2.30e-1			

SM = Use of secondary material; RSF = Use of renewable secondary fuels; NRSF = Use of non-renewable secondary fuels;FW = Net use of fresh water

EPD Number: 000355 BF1805-C-ECOP Rev 0.0 Date of Issue:21 July 2022 Page 6 of 8

### LCA Results (continued)

Other environmen	tal intormatic	on describing v	vaste catedories
		in accounting t	raste outegories

			HWD	NHWD	RWD
			kg	kg	kg
	Raw material supply	A1	AGG	AGG	AGG
Droduct store	Transport	A2	AGG	AGG	AGG
Product stage	Manufacturing	A3	AGG	AGG	AGG
	Total (of product stage)	A1-3	3.43e-1	2.19e-1	7.09e-5

HWD = Hazardous waste disposed; NHWD = Non-hazardous waste disposed;

RWD = Radioactive waste disposed

Other environmental information describing output flows – at end of life									
			CRU	MFR	MER	EE			
			kg	kg	kg	MJ per energy carrier			
	Raw material supply	A1	AGG	AGG	AGG	AGG			
Broduct stops	Transport	A2	AGG	AGG	AGG	AGG			
Product stage	Manufacturing	A3	AGG	AGG	AGG	AGG			
	Total (of product stage)	A1-3	0.00e+0	1.43e-1	0.00e+0	0.00e+0			

CRU = Components for reuse; MFR = Materials for recycling

MER = Materials for energy recovery; EE = Exported Energy

### References

BSI. Sustainability of construction works – Environmental product declarations – Core rules for the product category of construction products. BS EN 15804:2012+A1:2013. London, BSI, 2013.

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