

Environmental Product Declaration

as per ISO 14025 and EN 15804

Owner of the declaration:	Vidriera Arandina S.L.
Publisher:	Kiwa BCS Öko-Garantie GmbH - Ecobility Experts
Programme holder:	Kiwa BCS Öko-Garantie GmbH - Ecobility Experts
Declaration number:	EPD-Vidriera Arandina S.L100-EN
Issue date:	15.12.2020
Valid to:	14.12.2025





1. General information

Manufacturer

Programme holder

Kiwa BCS Öko-Garantie GmbH

- Ecobility Experts

Marientorbogen 3-5

90402 Nürnberg

Deutschland/Germany

Declaration number

EPD-Vidriera Arandina S.L.-100-EN

This declaration is based on the Product Category Rules

EN 17074:2019 – Glass in building. Environmental product declaration. Product category rules for flat glass products.

Complementary to EN 15804:2012+A1:2013 - Sustainability of construction works. Environmental product declarations. Core rules for the product category of construction products.

Issue date

15.12.2020

Valid to

14.12.2025

Signature

Ppa. Frank Huppertz

(President of Kiwa BCS Öko-Garantie GmbH -Ecobility Experts GmbH)

Sianature

Prof. Dr. Frank Heimbecher

(Chairman of the independent expert committee BCS Öko-Garantie GmbH – Ecobility Experts GmbH)

Product name

Owner of the declaration

Vidriera Arandina S.L. Avda. Portugal 2 9400 Aranda de Duero Burgos / España

Declared product / declared unit

1 m² of an insulating glass unit

Scope

This EPD refers to the insulating glass unit: Float 4 mm // 16 // Climaguard Premium 4 mm. The scope includes all products with similar compositions manufactured in Vidriera Arandina S.L. with factory in Aranda de Duero - Burgos (Spain).

BCS Öko-Garantie GmbH – Ecobility Experts shall not be liable with respect to manufacturer information, life cycle assessment data and evidences.

Verification

The CEN Norm EN 15804:2012-04 serves as the core PCR

Independent verification of the declaration and data according to ISO 14025:2011-10

□internally

 \boxtimes externally

Signature

M.Sc. Max Sonnen

(External verifier - Ecomatters)



2. Product

2.1 Product description

This environmental product declaration describes the environmental impacts of one square meter (m²) functional unit of an insulating glass unit (IGU)

The insulating glass units (IGU) consist of two or more sheets of glass sealed at the edges with a perimeter spacer that creates an intermediate cavity forming a single unit. The IGU obtains its insulation properties mainly from the cavity introduced between the two panes of glass. This type of insulating glass unit is the most effective in reducing air-to-air heat transfer through itself.

There are several types of insulating glass units depending on the materials used in its manufacturing, as well as the treatments carried out on the glass.

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Figure 1. Insulating Glass Unit. A - Layer; sealant; E - Internal cavity (gas); F - Glass 2; G - Internal sealant; H - Profile

These treatments can be superficial, such as the coating that B - Glass 1; C - Desiccant; D - External cover the glass, which improves thermal insulation as well as it conserves energy and meets the requirements of the various standards on efficient energy use.

Tempered glass is annealed glass that goes through a process that involves heating the glass and then quickly cooling it again, thus changing its performance, making it more mechanically resistant and safe by breaking it into small pieces.

Laminated glass is the result of permanently bonding two or more sheets of glass with one or more intermediate layers, e.g. polyvinyl butyral (PVB), by means of heat and pressure. Laminated glass can be broken, but the fragments adhere to the PVB layer and remain largely intact, thus reducing the risk of injury and making it a safety glass.

The insulating glass unit studied in this DAP is valid for the insulating glass unit composed of two floats, one of which is coated. The two most common compositions are listed below. The change of coating does not significantly affect the values of this DAP.

Name	Float 4 mm // 16 // Climaguard Premium 4 mm	Guardian-Sun 4 mm // 16 // Float 4 mm
Glass 1	Float 4 mm	Coated glass (Guardian sun) 4 mm
Sealant 1	Polybutadiene	Polybutadiene
Separator	Aluminum 16 mm	Aluminum 16 mm
Sieve	Zeolite	Zeolite
Gas cavity	Argon	Argon
Sealant 2	Polyurethane	Polyurethane
Glass 2	Coated glass (Climaguard Premium) 4 mm	Float 4 mm



Table 1. Composition Insulating Glass Unit.

The company Vidriera Arandina manufactures customised insulating glass units up to 5000x3000 mm.

2.2 Application

According to EN 1279:2018 the main intended uses of insulating glass units are installations in windows, doors, curtain walling, bonded glazing for doors, windows and curtain walling, roofs and partitions.

The achieving of the requirements of this standard means that the insulating glass units meet the needs of the intended uses and ensures through the conformity assessment that the visual, energy, acoustic and safety parameters do not change significantly over time.

2.3 Technical Data

The technical data for insulating glass units varies mainly from the type of glass used and whether or not the insulating glass unit contains gas.

In this case the insulating glass unit does contain gas and the two glasses contains a coating. The following simulation is for specifics coatings, although the environmental impact is not affected by the use of different coatings.

For more information on the performance of the IGUs with other compositions, please consult Arandina.

Characteristics	Unit	Float 4 mm // 16 // Cli- maguard Premium 4 mm	Guardian-Sun 4 mm // 16 // Float 4 mm
Fire resistance		NPD	NPD
Reaction to fire		NPD	NPD
External fire performance		NPD	NPD
Bullet resistance		NPD	NPD
Explosion resistance		NPD	NPD
Fracture resistance		NPD	NPD
Impact resistance of pendulum body		NPD	NPD
Resistance to sudden temperature variations and temperature differentials	K	40 K / 40 K	40 K / 40 K
Resistance to wind, snow, load in m/ma	Mm	4/16/4	4/16/4
Acoustic attenuation to direct airborne noise	dbA	30 (-1; -5)	30 (-1; -5)
Emissivity	e_d	NPD	NPD
Thermal properties (U-value)	W/(m ² ·K)	1,4	1,3



Light transmittance τ_V	0,82	0,70
Light reflection ρ_V	0.12/0.13	0.19 / 0.17
Solar energy transmittance $\tau_{\rm e}$	0,58	0,41
Solar energy reflection ρ_{e}	0.28/0.28	0.39 / 0.40
Solar factor g	0,64	0,43

Table 2. Techinical Data.

2.4 Placing on the market / Application rules

The quality requirements for Insulating Glass Units are in accordance with the harmonized standard EN 1279-5:2018 (IGU) according to the CE marking of the Construction Product Regulation (EU) No. 305/2011.

Arandina holds, for this product, the Applus Quality mark in accordance with the SPC-021 (IGU) Particular Certification Systems.

This product has the CE marking and the Applus quality mark.

2.5 Base materials / Ancillary materials

The following table shows the percentages of the main components for an insulating glass unit. The percentages do not change when the coat of the insulating glass unit is changed.

In the composition studied, at the date of issue of this statement, no substance is listed in the "candidate list of substances of very high concern (SVHC) for authorization" in concentration above 0.1% weight by weight, following the European REACH regulation.

Components	Float 4 mm // 16 // Cli- maguard Premium 4 mm Weight (%)	Comments			
Glass	95,6	Numero CAS: 65997-17-3			
Layer	< 0,1	Metal oxides, which provide thermal properties to the glazing			
Separator (Aluminium or plastic)	0,7	Aluminum or plastic			
Sealant 1 (Butyl)	0,1	Polymer			
Sieve	0,6	Zeolite			
Gas	0,1	Argon			
Sealant 2 (Silicone, polyurethane, or polysulphide)	2,7	Polymer			

Table 3. Raw materials.



2.6 Manufacture

During the manufacture we can differentiate between several stages:

CUTTING

Information on dimensions and units from "Production Planning" is provided to the cutting tables and their optimization, if necessary. The glasses are cut, then the cuts are opened and finally the glasses are placed on the racks according to the indications of the optimization program. Depending on the size of the glass, the excess material is either stored in a waste container or thrown away. The trestles, identified with the batch number and the material they contain, are placed in the cut material warehouse.

MANUFACTURING/ TEMPERING/ LAMINATING (optional).

Manufacturing: Usually the edges are polished.

Tempered: Heating and subsequent cooling treatment of the glass to provide mechanical resistance.

Lamination: Two or more glasses are joined by means of polyvinyl butyral (PVB) plastic sheets by means of pressure and temperature or vacuum and temperature cycle.

> ARISTED.

Perimeter sanding of the glass to eliminate microcracks, which gives it safety in handling and better behavior against thermal and mechanical stress.

WASHING

The material is washed with demineralized water.

BENDING THE PROFILE

The aluminum, or aluminum and plastic profile , is cut and bent to form the frame that makes up the insulating chamber.

> SALT FILLING

The profile is drilled in one of its corners and the two sides adjacent to that corner are filled with the molecular sieve. Once filled, the holes are sealed with butyl.

BUTYLING

Application of first sealant or first barrier. Each of the frames that are to make up the chamber receives a continuous adhesive bead on each of the sides where they shall adhere to the glass.

ASSEMBLY

The profile with the adhesive butyl is placed on the first glass. Then the second glass is placed on the face of the free profile. The assembly is pressed so that the profile adheres perfectly to the glass.

> ARGON FILLING (optional)

Once the insulating glass is formed, the argon gas is filled.

SEALING



Application of the second sealant. The formed glass goes to the sealer where the second sealant is filled covering the space between the profile and the edge of the glass. Once the entire perimeter is filled, the glass is placed on trestles where the sealant hardens.



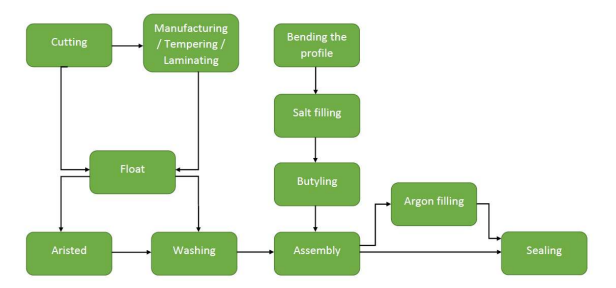


Figure 2. Manufacture process.

2.7 Reference Service Life

The reference service life (RSL) for this type of product is 30 years as specified in the standard EN 17074.

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3. LCA: Calculation rules

3.1 Declared unit

The declared unit is one square meter (m²) of an insulating glass unit (IGU).

	Guardian-Sun de 4 mm // 16 // Climaguard Premium 4 mm Value	Unit
Declared unit	1	m ²
Specific weight	20,908	kg/m²

3.2 System boundary

This is an environmental product declaration from cradle to factory gate. It takes into consideration the impact of all the previous stages and the manufacturing stage of double glazing. All transport processes (to the factory) are within the limits of the system. Therefore, the system boundary of the manufacturing stage is the finished product at the factory door. According to EN 15804 this corresponds to product stage A1 to A3.

3.3 Estimates and assumptions

The following estimates have been taken into account for the calculations:

- I. For the following raw materials: molecular sieve, sealants and gas, an estimate has been made based on the average expense of the Vidriera Arandina company.
- II. For the raw materials used in the manufacture of the insulating glass unit that do not come directly from the factory of origin (supplier) but from a distributor, the distance between the factory of origin and the distributor and from the latter to the company Vidriera Arandina has been taken into account in order to estimate the actual full distance from the origin.
- III. For the calculation of energy, the annual expense applied to insulating glass units manufactured during 2018 has been taken into account. The transition of energy from non-renewable sources to renewable energy that took place in the same year has also been taken into account.

3.4 Cut-off criteria

All process-specific data are collected for production modules A1 to A3. All flows that contribute more than 1% to the total mass, energy or environmental impact of the system are considered in the LCA. The sum of all omitted processes of mass and energy does not exceed 5% per module.

3.5 Period under review

The data used for this report is based on the 2018 production.



3.6 Comparability

In principle, a comparison or evaluation of EPD data is only possible if all data sets to be compared have been created in accordance with EN 15804 and the building context or the product-specific performance characteristics have been taken into account.

The specific characteristics of the product should be considered. Secondary data for modelling the environmental impacts of the production stage are based on the Eco Invent 3.5 database except for the profiles that come from Guardian as they have their own DAP based on Gabi 6.



4. LCA: Results

The following tables show the results of the impact assessment indicators, resource use, waste and other output streams. The results presented here refer to the declared average product.

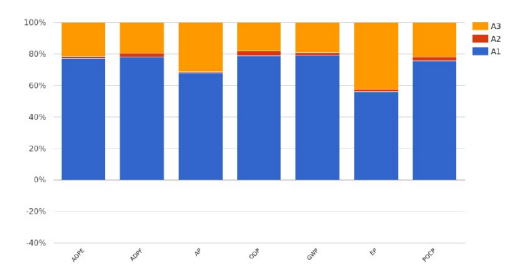
	Description of the system boundary (X = Included in LCA; MND = Module not declared)															
Prod	duct s	tage	Constr proces	uction s stage		Use stage				End of life stage				Benefits and loads beyond the system boundaries		
Raw material supply	Transport	Manufacturing	Transport from manu- facturer to place of use	Construction-installation process	Use	Maintenance	Repair	Replacement	Refurbishmen	Operational energy use	Operational water use	De-construction / demolition	Transport	Waste processing	Disposal	Reuse-Recovery- Recycling-potential
A1	A2	А3	A4	A5	B1	B2	В3	B4	B5	В6	В7	C1	C2	С3	C4	D
Х	Χ	Χ	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND
			LCA -I				•	6 // CI	imagı	Jard P	remiu	ım 4 r	nm			
Paran			000				- / / -	- // -					Unit		A1-A3	
		ning p	otentia									[kg CO ₂ -Eq.]			3.34E+01	
			ial of t		tosphei	ric ozo	ne laye	r					CFC11-I		4.27E-06	
Acidif	icatio	n pote	ntial of	land an	d water	-						[kg SO ₂ -Eq.]			3.13E-01	
Eutro	phicat	ion po	otential									[kg (PO ₄) ³ -Eq.]			3.47E-02	
Forma	ation	pote	ntial o	f trop	ospheri	c ozo	ne pho	tchemi	cal oxi	dants		[kg Ethen-Eq.]			1.52E-02	
			potenti				rces					[kg Sb-Eq.]			1.38E-04	
			potenti									[MJ]			4	1.22E+02
			LCA –ling gla				n // 10	6 // Cl	imagı	uard P	remiu	ım 4 r	nm			
Paran													Unit			A1 - A3
Renev	vable	prima	ry ener	gy as en	ergy ca	rrier						[MJ]				INA
Renev	vable	prima	ry ener	gy reso	urces a	as mat	erial ut	ilizatio	า			[MJ]				INA
			wable pi										[MJ]		6	5.74E+01
			rimary e									[MJ]				INA
			rimary e									[MJ] INA				
			enewak		ary ene	rgy res	ources									1.50E+02
			materia										[kg]			0.00E+00
			second									[MJ]				0.00E+00
			able se	condary	tuels								[MJ]			0.00E+00
	Use of net fresh water									[m³]			2.84E-01			
Results of the LCA –Output flows and waste categories: 1m² of insulating glass unit: Float 4 mm // 16 // Climaguard Premium 4 mm																
Parameter							Unit				A1 – A3					
	Hazardous waste disposed							[kg]				2.61E-03				
	Non hazardous waste disposed									[kg]			3.70E+00			
	Radioactive waste disposed								[kg]				1.59E-03			
	Building materials for re-use									[kg]			0.00E+00			
Materials for recycling								. 0,			1.41E+00					
Materials for energy recovery								. 0.			0.00E+00 0.00E+00					
Exported energy									[MJ]			J.UUL∓UU				

INA - Indicator Not Assessed



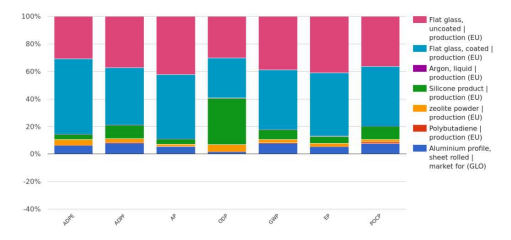
5. LCA: Interpretation

Percentage graphics have been obtained for the composition estudied. In them you can see the influence of each stage or of each raw material for each of the main environmental impacts.



Graphic 1. Contribution by stages of composition Float de 4 mm // 16 // Climaguard Premium 4 mm

The environmental impact generated in the composition of the Guardian-Sun de 4 mm // 16 // Climaguard Premium 4 mm, insulating glass unit is determined by the extraction and processing of the raw materials (module A1), followed by the manufacturing energy cost as well as the waste generated during the process (module A3). The stage that generates the least environmental impact is that corresponding to the transport of the materials (module A2).



Graphic 2. Contribution of raw material to composition Float 4 mm // 16 // Climaguard Premium 4 mm

In terms of the contribution to the environmental impact of each of the materials used, the contribution of flat glass (coated and uncoated) is the most relevant. This is to be expected as the insulating glass unit consists of more than 90% of this material. A noteworthy fact is the contribution of silicone as its contribution to the insulating glass unit is less than 5%.

Silicone is the product that most affects the depletion of the ozone layer (ODP). This impact is strongly related to the use of fossil fuels. The use of other sealants instead silicone, such as polysulfides, can be beneficial to reduce this environmental impact.



6. References

LCA Method – Ecobility Experts
LCA Software – Simapro 9.0.0
Characterization method – CML-IA (Baseline) version 4.1, dated October 2012
LCA database profiles – EcoInvent version 3.5
Used protocol – 25.011.151214 – Protocol NIBE's EPD application, December 2015
Version database – v2.94 (2020-07-13)

EN 1279:2018 - Glass in Building - Insulating glass units

ISO 14025 Environmental labels and declarations - Type III environmental declarations - Principles and procedures.

EN 15804:2012+A1 - Sustainability of construction works - Environmental product declarations - Core rules for the product category of construction products

EN 17074:2019 - Glass in building. Environmental product declaration. Product category rules for flat glass products.

Guardian flat, laminated and coated glass. Declaration code: EPD-GFEV-GB19.0. Publication: 01.07.2016.

Allgemeine Produktkategorieregeln für Bauprodukte 2017-06-05 - Ecobility Experts



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