

ENVIRONMENTAL PRODUCT DECLARATION

in accordance with ISO 14025 and EN 15804:2012 + A2:2019

SlimLine® 38 Door – Double and triple glazed



Owner of the declaration:

Publisher and Programme holder:

Declaration number:

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EUROPEAN ALUMINIUM EPD-2023-0007 2023-07-17 2028-07-16

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GENERAL INFORMATION

Owner of the declaration	Reynaers Aluminium					
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Manufacturer	Reynaers Aluminium					
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Publisher and Programme holder	EUROPEAN ALUMINIUM AISBL					
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	Paul Voss, Director General					
The declaration is based on the Product Category	European Aluminium General Programme					
Rules	Instructions version 3, 23 rd of September 2020					
Declared Unit	1 m ² of SlimLine 38 Door					
Scope of the Environmental Product Declaration	This EPD covers 1 m ² of - SlimLine 38 Door - Double					
	and triple glazed. These EPD results have been					
	calculated from an LCA tool for EPD, based on the					
	GaBi database, initially realised by Thinkstep in 2013					
	and updated by Ecoinnovazione in 2019. Among the					
	product family, two representative products have					
	been selected and corresponding EPD results hav					
	been calculated based on specific bill of materials These two products refer to double glazed doo					
	system and triple glazed door system. The results					
	generated by the collective tool can be considered as					
	a good proxy to model highly insulated systems					
	produced by Reynaers Aluminium.					
	The EPD may be used in a B2B context within the					
	European Market.					
Liability	The owner of the declaration is liable for the					
	underlying manufacturing information and European					
	Aluminium is not liable in this respect.					
Disclaimers	This EPD cannot be used as a guarantee of the					
	recycled content of the actual product sold on the					
	market. A specific declaration may be asked from the					
	supplier.					
	The use of this EPD within BIM tools is in principle					
	limited to the products explicitly included in the EPD					
	The scaling of results to model similar products can					
	only be done if justified and transparently reported					
	in the project report. Any responsibility regarding the					
	misuse of this EPD by third parties is not accepted by					
, .e	the Programme Operator.					
/erification	Verifier					
EN15804:2012 +A2:2019 serves as core PCR]					
completed by European Aluminium PCR 03/2020						
Verification of the EPD by an independent third party						

 completed by European Aluminium PCR 03/2020

 Verification of the EPD by an independent third party

 in accordance with ISO 14025

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1 PRODUCT

1.1 Product description and applications

This Environmental Product Declaration (EPD) is for business-to-business communication. The product object of the EPD is SlimLine[®] 38 door, a highly insulated system of inward and outward opening doors, which combines elegance and comfort, with a unique design. This special slender steel look is the perfect solution for modern architecture and renovation, respecting the original design but offering a thermally improved solution.

The SL 38 system is available in 3 different minimalistic design variants, Classic, Ferro and Cubic, to perfectly match the architectural aspect of the building. The doors can be provided with double and triple glazing without losing the ultra-slim look.

In combination with its superior insulation capabilities, the system provides the perfect harmony between durable material, clean design and demanding architectural challenges.

Reynaers Aluminium is a leading European specialist in the development and marketing of innovative and sustainable aluminium solutions for windows, doors, curtain walls, sun screening and conservatories. Reynaers Aluminium is founded in 1965 and is part of the group Reynaers, currently employing over 2400 workers in more than 40 countries worldwide and exporting to more than 70 countries on 5 continents. Reynaers' mission is to improve the living- and work environment for people today and tomorrow. Reynaers combines design, technique and digitalisation to create innovative solutions that add value and inspire partners to create sustainable buildings.

The representative products are a double and triple glazed, inward or outward opening door of 2,18 m high by 1,23 m wide. EPD results have been calculated for 2 representative products, which are detailed in Table 1.

ID	Model	Size (W x H)	Glazing	Surface area (m ²)	Glass thickness (mm)
1	SlimLine 38 door - Double glazed	1.23 m x 2.18 m	Double	2.05	8 mm
2	SlimLine 38 door - Triple glazed	1.23 m x 2.18 m	Triple	2.05	12 mm

Table 1 Details representative products

1.2 Technical Data

The most relevant technical data are reported in Table 2.

Table 2 Most	relevant	technical	data
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Category	Description & value	Standards
Thermal Insulation Uf-value down to 1.7 W/m ² K depending on the		EN ISO 10077-2
	frame/vent combination and the glass thickness.	
Acoustic performance	R _w (C;C _{tr}) = 38 (-1; -4) dB / 45 (-1; -5) dB,	EN ISO 140-3;
	depending on glazing type	EN ISO 717-1





Air tightness	4 (600 Pa)	EN 1026; EN 12207
Water tightness	9A (600 Pa)	EN 1027; EN 12208
Wind load resistance	maximum test pressure 4 (1600 Pa)	EN 12211; EN 12210
	relative deformation C (< 1/300)	

For the most up-to-date values of the technical data, please refer to the product specifications available on the Reynaers website (<u>www.reynaers.com/consumers/our-products</u>).

The most relevant standard for applications of aluminium highly insulated system of inward and outward opening doors in buildings is EN 14351.

1.3 Process description

The entire installation process is typically performed at the job site.

The following operations are carried out for the production of the main parts:

- 1. Aluminium profile (powder coated) preparation mainly via sawing and milling.
- 2. Frame production by assembling the various profiles via connectors and fixing via bolting or gluing. Connectors used are mostly composed of aluminium.
- 3. Positioning and fixing the various gaskets.
- 4. Infill application (e.g., glazing, opaque panels).
- 5. The hardware integration (if relevant).

The main background production processes are reported in Figure 1.





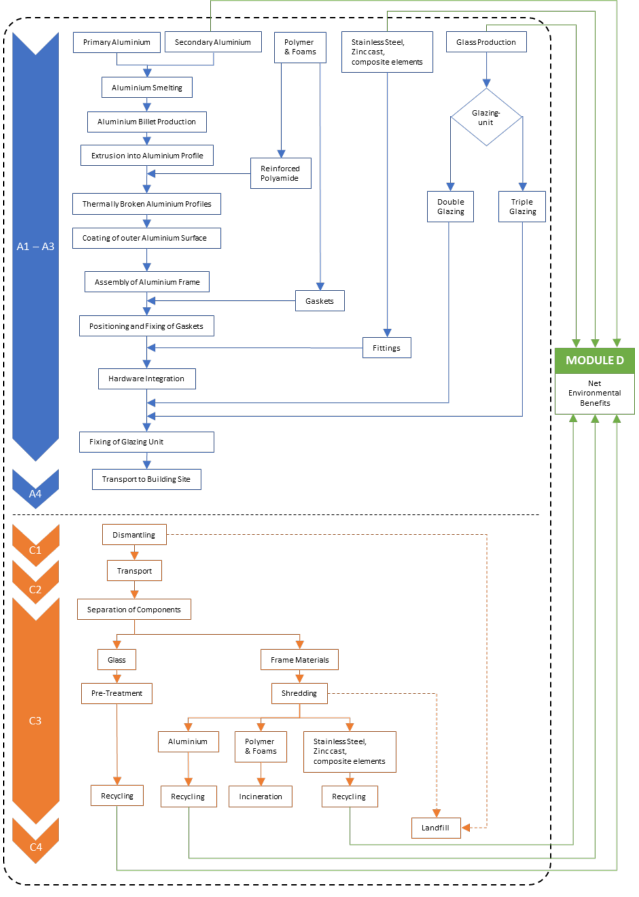


Figure 1 Main production processes and components of the highly insulated system





The upstream aluminium processes have been modelled using European Aluminium LCI datasets for the primary aluminium production, recycling and remelting as described in the European Aluminium Environmental profile report 2018.

For the other processes and materials, e.g., gaskets, glass unit or hardware, datasets from the GaBi database have been used. The powder coating of aluminium profiles has been modelled using GaBi datasets as well.

At end-of-life, thanks to their high price value (i.e., about 50% of the LME price) aluminium frames and profiles are systematically dismantled and collected for sending them to recycling. After being collected, the highly insulated systems are treated through shredding and sorting. However, the glazing unit might not be systematically collected at the building renovation or demolition site. Hence, two extreme end-of-life scenarios have been used for flat glass: 100% recycling or 100% landfilling. This allows to calculate country-specific end-of-life results if the collection rate is known, by interpolation of the results of these 2 extreme scenarios.

1.4 Health and safety aspects during production and installation

There are no critical health and safety aspects during the production of aluminium highly insulated systems. The pre-treatments used for the pre-treatment of aluminium profile do not contain chromium nor other substances of very high concern (SVHC substances), and this process is followed by a coating process realised using a powder without VOC.

There are no relevant aspects of occupational health and safety during the further processing and installation of Reynaers systems. Under normal installation, no measurable Environmental impacts can be associated with the use of Reynaers aluminium systems. The appropriate safety measures need to be taken at the building site, especially if installation takes place on a high-rise building.

1.5 Reference service life

Since the use phase is not modelled, no specific information is provided about the Reference Service Life. In normal use, aluminium building products are not altered or corroded over time. A regular cleaning (e.g. once a year) of the product suffices to secure a long service life. However, the use of highly alkaline (pH >10) or highly acidic (pH < 4) cleaning solutions should be avoided. In practice, a service life of 50 years can be assumed in normal use for such application, except for the IGU (Insulated Glass Unit) which needs to be replaced usually after 30 years due to slow degradation of its performance.





2 LCA – CALCULATION RULES

2.1 Declared unit & bill of materials

The Bill of Materials of the two analysed products is reported in Table 3. The declared unit corresponds to 1 m^2 of highly insulated system of inward and outward opening doors.

Table 3 Bill of materials (kg) of the declared unit for 2 products

Reference					
Туре	SlimLine 3 Double		SlimLine 38 door – Triple glazed		
	kg	%	kg	%	
Glass	15.3	55.53%	22.90	65.04%	
Aluminium	9.32	33.83%	9.23	26.21%	
Metal parts	0.79	2.85%	0.79	2.23%	
Thermal break	1.19	4.32%	1.34	3.81%	
Gasket	0.90	3.28%	0.90	2.57%	
Polymers	0.04	0.14%	0.04	0.11%	
Foams	0.01	0.05%	0.01	0.04%	
Total	27.55	100%	35.21	100%	

2.2 System boundary

This EPD is from cradle to gate with modules C1-C4 and module D, as reported in Table 4.

The production stage (modules A1-A3) includes processes that provide materials and energy input for the system, manufacturing and transport processes up to the factory gate, as well as waste processing. For the end-of-life, the default scenario defined in the General Product Instructions and detailed in 3.2 is applied.

Pr	oducti	on		allati on		Use stage End-of-Life					Next product system					
Raw material	Transport	Manufacturing	Transport to	Installation	Use	Maintenance	Repair	Replacement	Refurbishment	Operational energy	Operational water	Deconstruction	Transport	Waste processing	Disposal	Reuse, recovery, recycling potential
A1	A2	A3	A4	A5	B1	B2	В3	B4	B5	B6	B7	C1	C2	C3	C4	D
х	Х	Х	х	ND	ND	ND	ND	ND	ND	ND	ND	х	х	Х	х	Х

Table 4 Modules declared

Note: ND: Not Declared; X: Module included in the LCA.

Module A4 is declared for a distance of 1 km to give the possibility to adjust the resulting Environmental impacts depending on the specific distance at hand.

2.3 Energy mix

In the model developed the background electricity mix used is the European electricity mix (EU-28 Electricity grid mix (2017)). Details about the electricity modelling in the datasets: production of





primary aluminium, extrusion, rolling and recycling please refer to the Environmental Profile Report 2018.

2.4 Allocation

The scrap which is produced along the production chain isrecycled into the same production chain andis modelled as "closed-loop" within Module A. This recycling loop has been modelled in the GaBi model so that the highly insulated system is the only product exiting the gate. Hence, the production process does not deliver any co-products.

At the end-of-life stage, the highly insulated systems are sent to an end-of-life treatment which is modelled according to the scenario reported in 3.2. The environmental burdens and benefits of recycling and energy recovery are calculated in module D accordingly.

2.5 Assumptions and Cut-off criteria

The aluminium profiles were composed of a mix of 34% primary aluminium, low carbon primary aluminium 26% and 40% recycled aluminium. For the primary aluminium, a primary aluminium ingot consumption mix was considered (European production + net fraction of imports into Europe), whereas for low carbon primary aluminium the data reported in the EPD of the manufacturer has been used, where possible, or primary aluminium production has been considered as a proxy. Alloying elements were not considered, and a pure aluminium profile has been assumed as a proxy.

2.6 Data quality

<u>Representativeness</u>

Technological: All primary and secondary data were modelled to be specific to the technologies or technology mixes under study. Where technology-specific data were unavailable, proxy data were used. For the aluminium production, extrusion profiles and recycling, the datasets described in the Environmental Profile Report 2018 of European Aluminium have been used and integrated with the EPD profile of the low carbon primary aluminium. The modelling reflects the specific BoM of the analysed products. Technological representativeness is considered to be very good.

Geographical: All primary data were collected specifically to the countries under study. Regarding secondary data, where EU region-specific data were unavailable, DE datasets were used. For the aluminium production, extrusion profiles and recycling, the datasets described in the Environmental Profile Report 2018 of European Aluminium have been used. Geographical representativeness is considered to be good.

Temporal: Primary data refer to the year 2020, and all secondary data come from the GaBi version 2021.2, including those on aluminium production, which are the most recent ones as described in the Environmental Profile Report 2018 of European Aluminium.

Completeness

All known operating data was taken into consideration in the analysis. Based on earlier studies conducted by European Aluminium, it can be assumed that the ignored processes or flows contribute to much less than 5% of the impact categories under review.

The process chain is considered sufficiently complete regarding the goal and scope of this study.

Overall, the data quality can be described as good.





2.7 Software and databases

These EPD results have been calculated from an LCA tool for EPD, based on the GaBi database. Currently, the EPD software is using the software GaBi version 2021.2.

2.8 Comparability

As a general rule, a comparison or evaluation of EPD data may be possible when all of the data to be compared has been drawn up in accordance with EN 15804 and the building context or product-specific characteristics are taken into consideration.





3 LCA – SCENARIOS AND ADDITIONAL INFORMATION

3.1 Scenario for additional modules

Module A4 is taken into consideration in this Declaration, and it has been modelled according to the information reported in Table 5.

Table 5 Module A4 – Transport to the building site

Scenario information	Unit (expressed per DU)
Fuel type and consumption of vehicle or vehicle	Truck-trailer, Euro 4, 34 - 40t gross weight / 27t
type used for transport e.g. long-distance truck,	payload capacity, diesel driven
boat, etc.	
Distance	1 km
Capacity utilisation (including empty returns)	61 %
Bulk density of transported products	-
Volume capacity utilisation factor (factor = 1 or	Not applicable
<1 or ≥1 for compressed or nested packaged	
products)	

3.2 Scenario for Mod. C1-C4

The default scenario for the end-of-life of the highly insulated system, as reported in the General Programme Instructions, is the following:

- collection rate: 99%;
- shredding efficiency: 95%;
- scrap recycled through refining process: 96,5%
- overall aluminium recycling rate: 91%

For the glass used in the highly insulated system, two extreme end-of-life scenarios were modelled: one with 100% recycling of the glass and one with 100% landfill of the glass.

Table 6 reports the main parameters of the end-of-life scenarios for the main materials and components.





Table 6 Parameters of the end-of-life scenarios for the main materials and compone	nts, related to the DU
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Processes	Unit (expressed of components, materials and by material)	products or		door - Double azed	SlimLine 38 door - Triple glazed		
			Scenario 100% glass landfill	Scenario 100% glass recycling	Scenario 100% glass landfill	Scenario 100% glass recycling	
			Glass:	15.3 kg	Glass:	22.9 kg	
Collection	Kg collected separ	ately	Aluminium	frame: 9.22 kg	Aluminium f	rame: 9.14 kg	
process		·	Gasket	:: 0.90 kg	Gasket	: 0.90 kg	
specified by type			Metal fittings a kg	nd others: 2.01	Metal fittings and	d others: 2.15 kg	
	Kg collected with r construction waste			0		0	
	Kg for re-use			0	0		
	Kg for recycling		0	Glass: 14.8 kg	0	Glass: 22.2 kg	
Recovery system specified	0		Aluminium	frame: 8.27 kg	Aluminium	frame: 8.2 kg	
by type			Metal fitti	ngs: 0.73 kg	Metal fittings: 0.73 kg		
	Kg for energy reco	very	Gas	ket: 0	Gasket: 0		
			Oth	ers: 0	Others: 0		
		Landfill	Aluminium 1	frame: 0.52 kg	Aluminium f	rame: 0.52 kg	
		Landfill (inert materials)	Fittings and	Fittings and others: 0.18 kg		others: 0,19 kg	
Disposal specified by type	Kg product or material for final deposition	Waste incineration	Gasket: 0.85 kg		Gasket	: 0.85 kg	
		Waste incineration (plastics)	Fittings and	others: 1.17 kg	Fittings and c	others: 1.31 kg	
		Landfill	Glass: 15.3 kg	0	Glass: 22.9 kg	0	

Note to Table 6:

Material collected separately: This amount refers to the waste stream collected separately per material before being subjected to shredding

Material for recycling: This amount refers to the waste stream sent to recycling per material after the shredding and/or sorting process.

Material for final deposition – aluminium: this amount includes the aluminium not collected separately and the shredding losses.





3.3 Scenario Mod. D

Module D includes:

- a transport from the scrap dealers to the recycling plants, considering an average distance of 200 km;
- recycling of Aluminium through refining;
- a net credit for the avoided production of primary aluminium;
- a net credit for the avoided production of flat glass (for 100% glass recycling scenario)

The calculation of module D has been implemented in line with the General Programme Instructions of European Aluminium, thus based on the difference between the scrap used at the input and output side. In some cases, this may result in environmental burdens instead of environmental benefits if the product system is a net consumer of valuable secondary material.

3.4 Additional environmental information

During use, the air quality, i.e. VOC emission, is not affected by inward and outward opening doors. In case of fire, aluminium is a non-combustible construction material (European Fire Class A1) in accordance with Commission Decision 96/603/EC and does therefore not make any contribution to fire.





4 LCA RESULTS – SlimLine 38 door – Double glazed

4.1 Result of the LCA – Environmental impacts

The tables below report the results of the LCA study for the two glass scenarios: 100% recycling and 100% landfill.

4.1.1 Core Environmental impacts indicators

Scenario 100% glass recycling

Table 7 Core Environmental impacts indicators for 1 m² SlimLine 38 door – Double glazed, scenario 100% glass recycling

Impact category	Unit	A1-A3	A4	C1	C2	C3	C4	D
GWP - total	kg CO₂ eq.	9.50E+01	1.34E-03	9.73E-02	2.79E-01	9.55E-01	4.22E+00	-3.22E+01
GWP – fossil	kg CO₂ eq.	9.47E+01	1.33E-03	9.71E-02	2.77E-01	7.92E-01	4.22E+00	-3.21E+01
GWP – biogenic	kg CO₂ eq.	1.87E-01	6.71E-07	-6.75E-05	1.39E-04	1.59E-01	6.74E-05	-8.71E-02
GWP - luluc	kg CO₂ eq.	5.83E-02	8.67E-06	2.21E-04	1.80E-03	4.08E-03	1.28E-04	-9.55E-03
ODP	kg CFC 11 eq.	4.00E-10	3.45E-19	1.91E-15	7.17E-17	9.54E-15	8.29E-16	-1.48E-10
АР	mol H⁺ eq.	4.16E-01	7.54E-06	2.48E-04	1.57E-03	1.16E-03	3.65E-03	-1.73E-01
EP - freshwater	kg PO₄³- eq.	3.81E-04	2.78E-09	2.48E-07	5.76E-07	2.48E-06	1.94E-06	-2.44E-05
EP - marine	kg N eq.	1.04E-01	3.71E-06	7.83E-05	7.71E-04	6.75E-04	1.78E-03	-2.77E-02
EP - terrestrial	mol N eq.	1.14E+00	4.11E-05	8.44E-04	8.53E-03	7.63E-03	2.01E-02	-3.43E-01
РОСР	kg NMVOC eq.	2.82E-01	7.11E-06	2.16E-04	1.48E-03	1.21E-03	4.58E-03	-7.78E-02
ADP-MM (**)	kg Sb eq.	2.03E-03	1.17E-10	2.49E-08	2.44E-08	1.26E-07	1.55E-08	-1.69E-03
ADPF (**)	MJ	1.44E+03	1.79E-02	1.64E+00	3.71E+00	3.39E+00	1.88E+00	-3.95E+02
WDP (**)	m ³	2.30E+01	5.25E-06	1.28E-02	1.09E-03	6.97E-02	4.30E-01	-4.63E+00

Note: GWP – Global Warming Potential; ODP – Ozone Depletion; AP – acidification potential for soil and water; EP – Eutrophication potential; POCP – formation potential of tropospheric ozone; ADP - MM – abiotic depletion potential for non fossil resources; ADPF – Abiotic depletion potential for fossil resources; WDP – Water deprivation potential.





Scenario 100% glass landfill

Table 8 Core Environmental impacts indicators for 1 m² SlimLine 38 door – Double glazed, scenario 100% glass landfill

Impact	Unit	A1-A3	A4	C1	C2	C3	C4	D
category GWP - total	kg CO₂ eq.	9.50E+01	1.34E-03	9.73E-02	1.67E-01	3.73E-01	4.44E+00	-2.28E+01
GWP – fossil	kg CO₂ eq.	9.47E+01	1.33E-03	9.71E-02	1.66E-01	3.69E-01	4.45E+00	-2.27E+01
GWP – biogenic	kg CO₂ eq.	1.87E-01	6.71E-07	-6.75E-05	8.35E-05	2.29E-03	-6.65E-03	-7.66E-02
GWP - luluc	kg CO₂ eq.	5.83E-02	8.67E-06	2.21E-04	1.08E-03	9.00E-04	8.07E-04	-5.19E-03
ODP	kg CFC 11 eq.	4.00E-10	3.45E-19	1.91E-15	4.30E-17	1.16E-14	1.73E-15	-1.48E-10
АР	mol H⁺ eq.	4.16E-01	7.54E-06	2.48E-04	9.38E-04	6.33E-04	5.29E-03	-1.21E-01
EP - freshwater	kg PO ₄ ³⁻ eq.	3.81E-04	2.78E-09	2.48E-07	3.45E-07	1.56E-06	2.33E-06	-1.71E-05
EP - marine	kg N eq.	1.04E-01	3.71E-06	7.83E-05	4.62E-04	1.78E-04	2.21E-03	-1.70E-02
EP - terrestrial	mol N eq.	1.14E+00	4.11E-05	8.44E-04	5.11E-03	1.85E-03	2.48E-02	-1.85E-01
РОСР	kg NMVOC eq.	2.82E-01	7.11E-06	2.16E-04	8.84E-04	4.48E-04	5.88E-03	-5.15E-02
ADP-MM (**)	kg Sb eq.	2.03E-03	1.17E-10	2.49E-08	1.46E-08	1.40E-07	3.73E-08	-1.69E-03
ADPF (**)	MJ	1.44E+03	1.79E-02	1.64E+00	2.23E+00	4.67E+00	4.94E+00	-2.91E+02
WDP (**)	m ³	2.30E+01	5.25E-06	1.28E-02	6.53E-04	8.29E-03	4.55E-01	-3.73E+00

Note: GWP – Global Warming Potential; ODP – Ozone Depletion; AP – acidification potential for soil and water; EP – Eutrophication potential; POCP – formation potential of tropospheric ozone; ADP - MM – abiotic depletion potential for non fossil resources; ADPF – Abiotic depletion potential for fossil resources; WDP – Water deprivation potential.





4.1.2 Additional Environmental impacts indicators

Scenario 100% glass recycling

Table 9 Additional Environmental impacts indicators for 1 m² SlimLine 38 door – Double glazed, scenario 100% glass recycling

Impact category	Unit	A1-A3	A4	C1	C2	C3	C4	D
Particular Matter emissions	Disease inciden ce	4.54E-06	2.58E-11	2.34E-09	5.37E-09	1.75E-09	1.36E-08	-2.26E-06
lonising radiation - human health (*)	[kBq U235 eq.]	1.13E+01	1.63E-06	3.46E-02	3.39E-04	-2.63E-02	8.14E-03	-3.65E+00
Eco-toxicity (freshwate r) (**)	[CTUe]	1.88E+03	1.49E-02	7.81E-01	3.08E+00	4.63E+00	8.48E-01	-9.27E+02
Human toxicity - cancer effects (**)	[CTUh]	4.71E-07	2.94E-13	2.05E-11	6.10E-11	9.34E-11	5.44E-11	-2.35E-09
Human toxicity - non-cancer effects (**)	[CTUh]	2.79E-06	1.54E-11	8.46E-10	3.19E-09	4.29E-09	3.69E-09	2.58E-07
Land Use related impacts/ Soil quality (**)	dimensi onless	2.32E+02	5.60E-03	5.17E-01	1.16E+00	3.64E+00	3.32E-01	-2.54E+01

(*) **Disclaime**: This impact category deals mainly with the eventual impact of low dose ionizing radiation on human health of the nuclear fuel cycle. It does not consider effects due to possible nuclear accidents, occupational exposure nor due to radioactive waste disposal in underground facilities. Potential ionizing radiation from the soil, from radon and from some construction materials is also not measured by this indicator.





Scenario 100% glass landfill

Table 10 Additional Environmental impacts indicators for 1 m² SlimLine 38 door – Double glazed, **scenario 100% glass landfill**

Impact category	Unit	A1-A3	A4	C1	C2	C3	C4	D
Particular Matter emissions	Disease inciden ce	4.54E-06	2.58E-11	2.34E-09	3.21E-09	4.67E-09	3.40E-08	-1.67E-06
lonising radiation - human health (*)	[kBq U235 eq.]	1.13E+01	1.63E-06	3.46E-02	2.03E-04	4.33E-02	1.15E-02	-3.40E+00
Eco-toxicity (freshwate r) (**)	[CTUe]	1.88E+03	1.49E-02	7.81E-01	1.85E+00	1.87E+00	2.60E+00	-9.80E+01
Human toxicity - cancer effects (**)	[CTUh]	4.71E-07	2.94E-13	2.05E-11	3.66E-11	2.58E-10	3.12E-10	-8.20E-10
Human toxicity - non-cancer effects (**)	[CTUh]	2.79E-06	1.54E-11	8.46E-10	1.91E-09	2.12E-09	3.21E-08	4.34E-07
Land Use related impacts/ Soil quality (**)	dimensi onless	2.32E+02	5.60E-03	5.17E-01	6.97E-01	2.31E+00	9.51E-01	-1.92E+01

(*) **Disclaimer**: This impact category deals mainly with the eventual impact of low dose ionizing radiation on human health of the nuclear fuel cycle. It does not consider effects due to possible nuclear accidents, occupational exposure nor due to radioactive waste disposal in underground facilities. Potential ionizing radiation from the soil, from radon and from some construction materials is also not measured by this indicator.





4.2 Result of the LCA – Resource use

The tables below report the results of the resource use for the two glass scenarios: 100% recycling and 100% landfill.

Scenario 100% glass recycling

Parameter	Unit	A1-A3	A4	C1	C2	С3	C4	D
PERE	MJ	3.88E+02	1.04E-03	6.65E-01	2.16E-01	1.55E+00	2.57E-01	-1.33E+02
PERM	MJ	0.00E+00						
PERT	MJ	3.88E+02	1.04E-03	6.65E-01	2.16E-01	1.55E+00	2.57E-01	-1.33E+02
PENRE	MJ	1.23E+03	1.79E-02	1.64E+00	3.71E+00	3.39E+00	1.88E+00	-3.95E+02
PENRM	MJ	7.72E+01	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
PENRT	MJ	1.30E+03	1.79E-02	1.64E+00	3.71E+00	3.39E+00	1.88E+00	-3.95E+02
SM	kg	4.35E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
RSF	MJ	0.00E+00						
NRSF	MJ	0.00E+00						
FW	m³	6.02E-01	9.23E-07	6.46E-04	1.92E-04	1.48E-03	1.02E-02	-3.25E-01

Note: PERE – use of renewable primary energy resources used as raw materials; PERT – Total use of renewable primary energy resources; PENRE – use of non-renewable primary energy excluding non-renewable primary energy resources used as raw materials; PENRM – use of non-renewable primary energy resources used as raw materials; PENRT – Total use of non-renewable primary energy resources used as raw materials; PENRT – Total use of non-renewable primary energy resources used as raw materials; PENRT – Total use of non-renewable primary energy resources used as raw materials; PENRT – Total use of non-renewable primary energy resources used as raw materials; PENRT – Total use of non-renewable primary energy resources; SM – Use of secondary materials; RSF – Use of renewable secondary fuels; NRSF – use of non-renewable secondary fuels; FW – use of net fresh water.

Scenario 100% glass landfill

Parameter	Unit	A1-A3	A4	C1	C2	C3	C4	D
PERE	MJ	3.88E+02	1.04E-03	6.65E-01	1.29E-01	2.52E+00	6.70E-01	-1.27E+02
PERM	MJ	0.00E+00						
PERT	MJ	3.88E+02	1.04E-03	6.65E-01	1.29E-01	2.52E+00	6.70E-01	-1.27E+02
PENRE	MJ	1.23E+03	1.79E-02	1.64E+00	2.23E+00	4.67E+00	4.95E+00	-2.91E+02
PENRM	MJ	7.72E+01	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
PENRT	MJ	1.30E+03	1.79E-02	1.64E+00	2.23E+00	4.67E+00	4.95E+00	-2.91E+02
SM	kg	4.35E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
RSF	MJ	0.00E+00						
NRSF	MJ	0.00E+00						
FW	m³	6.02E-01	9.23E-07	6.46E-04	1.15E-04	1.36E-03	1.09E-02	-3.01E-01

Table 12 Resource use for 1 m^2 SlimLine 38 door – Double glazed, scenario 100% glass landfill

Note: PERE – use of renewable primary energy excluding renewable primary energy resources used as raw materials; PERM – use of renewable primary energy resources used as raw materials; PERT – Total use of renewable primary energy resources; PENRE – use of non-renewable primary energy excluding non-renewable primary energy resources used as raw materials; PENRM – use of non-renewable primary energy resources used as raw materials; PENRM – use of non-renewable primary energy resources used as raw materials; PENRM – use of non-renewable primary energy resources used as raw materials; PENRM – use of non-renewable primary energy resources used as raw materials; PENRT – Total use of non-renewable primary energy resources; SM – Use of secondary materials; RSF – Use of renewable secondary fuels; NRSF – use of non-renewable secondary fuels; FW – use of not fresh water.





4.3 Result of the LCA – Output flows, waste categories

Scenario 100% glass recycling

Parameter	Unit	A1-A3	A4	C1	C2	С3	C4	D
HWD	kg	8.81E-07	7.48E-13	3.83E-10	1.55E-10	2.89E-09	3.93E-10	-1.53E-07
NHWD	kg	1.12E+01	2.89E-06	1.04E-03	6.00E-04	1.51E-02	9.61E-01	-6.02E+00
RWD	kg	4.27E-02	1.72E-08	2.11E-04	3.56E-06	6.91E-05	5.56E-05	-2.08E-02
CRU	kg	0.00E+00						
MFR	kg	0.00E+00	0.00E+00	0.00E+00	0.00E+00	2.38E+01	0.00E+00	0.00E+00
MER	kg	0.00E+00						
EEE	MJ	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	7.23E+00	0.00E+00
EET	MJ	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.31E+01	0.00E+00

Table 13 Output flows, waste categories for 1 m² SlimLine 38 door – Double glazed, scenario 100% glass recycling

Note: HWD – hazardous waste disposed; NHWD – Non-hazardous waste disposed; RWD – Radioactive waste disposed; CRU – Components for re-use; MFR – Materials for recycling; MER – Materials for energy recovery; EEE – Exported electrical energy; EET – Exported thermal energy

Scenario 100% glass landfill

Table 14 Output flows, waste categories for 1 m² SlimLine 38 door – Double glazed, scenario 100% glass landfill

Parameter	Unit	A1-A3	A4	C1	C2	С3	C4	D
HWD	kg	8.81E-07	7.48E-13	3.83E-10	9.30E-11	3.63E-09	7.19E-10	-1.52E-07
NHWD	kg	1.12E+01	2.89E-06	1.04E-03	3.59E-04	4.83E-03	1.63E+01	-5.66E+00
RWD	kg	4.27E-02	1.72E-08	2.11E-04	2.14E-06	4.40E-04	8.78E-05	-1.92E-02
CRU	kg	0.00E+00						
MFR	kg	0.00E+00	0.00E+00	0.00E+00	0.00E+00	9.01E+00	0.00E+00	0.00E+00
MER	kg	0.00E+00						
EEE	MJ	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	7.23E+00	0.00E+00
EET	MJ	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.31E+01	0.00E+00

Note: HWD – hazardous waste disposed; NHWD – Non-hazardous waste disposed; RWD – Radioactive waste disposed; CRU – Components for re-use; MFR – Materials for recycling; MER – Materials for energy recovery; EEE – Exported electrical energy; EET – Exported thermal energy





5 LCA RESULTS – SlimLine 38 door – Triple glazed

5.1 Result of the LCA – Environmental impacts

The tables below report the results of the LCA study for the two glass scenarios: 100% recycling and 100% landfill.

5.1.1 Core Environmental impacts indicators

Scenario 100% glass recycling

Table 15 Core Environmental impacts indicators for 1 m² SlimLine 38 door – Triple glazed, scenario 100% glass recycling

Impact category	Unit	A1-A3	A4	C1	C2	С3	C4	D
GWP - total	kg CO ₂ eq.	1.11E+02	1.72E-03	1.02E-01	3.55E-01	1.25E+00	4.44E+00	-3.67E+01
GWP – fossil	kg CO₂ eq.	1.11E+02	1.71E-03	1.02E-01	3.53E-01	1.01E+00	4.44E+00	-3.66E+01
GWP – biogenic	kg CO₂ eq.	2.86E-01	8.58E-07	-2.75E-04	1.77E-04	2.37E-01	9.96E-05	-9.21E-02
GWP - luluc	kg CO₂ eq.	7.34E-02	1.11E-05	2.52E-04	2.29E-03	5.68E-03	1.35E-04	-1.17E-02
ODP	kg CFC 11 eq.	3.92E-10	4.42E-19	1.91E-15	9.13E-17	8.58E-15	8.86E-16	-1.45E-10
АР	mol H⁺ eq.	4.62E-01	9.65E-06	2.71E-04	1.99E-03	1.43E-03	4.04E-03	-1.97E-01
EP - freshwater	kg PO₄³- eq.	3.99E-04	3.55E-09	2.58E-07	7.34E-07	2.95E-06	2.07E-06	-2.80E-05
EP - marine	kg N eq.	1.33E-01	4.75E-06	8.92E-05	9.82E-04	9.25E-04	1.98E-03	-3.28E-02
EP - terrestrial	mol N eq.	1.50E+00	5.26E-05	9.65E-04	1.09E-02	1.05E-02	2.24E-02	-4.19E-01
РОСР	kg NMVOC eq.	3.69E-01	9.09E-06	2.47E-04	1.88E-03	1.59E-03	5.10E-03	-9.01E-02
ADP-MM (**)	kg Sb eq.	2.04E-03	1.50E-10	2.53E-08	3.10E-08	1.19E-07	1.66E-08	-1.69E-03
ADPF (**)	MJ	1.64E+03	2.29E-02	1.70E+00	4.73E+00	2.78E+00	2.02E+00	-4.44E+02
WDP (**)	m ³	2.15E+01	6.71E-06	1.28E-02	1.39E-03	1.00E-01	4.57E-01	-5.03E+00

Note: GWP – Global Warming Potential; ODP – Ozone Depletion; AP – acidification potential for soil and water; EP – Eutrophication potential; POCP – formation potential of tropospheric ozone; ADP - MM – abiotic depletion potential for non fossil resources; ADPF – Abiotic depletion potential for fossil resources; WDP – Water deprivation potential.





Scenario 100% glass landfill

Table 16 Core Environmental impacts indicators for 1 m² SlimLine 38 door – Triple glazed, scenario 100% glass landfill

Impact category	Unit	A1-A3	A4	C1	C2	C3	C4	D
GWP - total	kg CO₂ eq.	1.11E+02	1.72E-03	1.02E-01	1.87E-01	3.75E-01	4.78E+00	-2.25E+01
GWP – fossil	kg CO₂ eq.	1.11E+02	1.71E-03	1.02E-01	1.86E-01	3.72E-01	4.78E+00	-2.24E+01
GWP – biogenic	kg CO ₂ eq.	2.86E-01	8.58E-07	-2.75E-04	9.36E-05	2.31E-03	-9.98E-03	-7.63E-02
GWP - luluc	kg CO₂ eq.	7.34E-02	1.11E-05	2.52E-04	1.21E-03	9.05E-04	1.15E-03	-5.21E-03
ODP	kg CFC 11 eq.	3.92E-10	4.42E-19	1.91E-15	4.82E-17	1.17E-14	2.23E-15	-1.45E-10
АР	mol H⁺ eq.	4.62E-01	9.65E-06	2.71E-04	1.05E-03	6.37E-04	6.51E-03	-1.19E-01
EP - freshwater	kg PO₄ ³⁻ eq.	3.99E-04	3.55E-09	2.58E-07	3.87E-07	1.57E-06	2.66E-06	-1.71E-05
EP - marine	kg N eq.	1.33E-01	4.75E-06	8.92E-05	5.18E-04	1.79E-04	2.63E-03	-1.67E-02
EP - terrestrial	mol N eq.	1.50E+00	5.26E-05	9.65E-04	5.73E-03	1.87E-03	2.94E-02	-1.82E-01
РОСР	kg NMVOC eq.	3.69E-01	9.09E-06	2.47E-04	9.92E-04	4.50E-04	7.04E-03	-5.06E-02
ADP-MM (**)	kg Sb eq.	2.04E-03	1.50E-10	2.53E-08	1.64E-08	1.41E-07	4.94E-08	-1.69E-03
ADPF (**)	MJ	1.64E+03	2.29E-02	1.70E+00	2.50E+00	4.70E+00	6.62E+00	-2.88E+02
WDP (**)	m ³	2.15E+01	6.71E-06	1.28E-02	7.32E-04	8.34E-03	4.95E-01	-3.68E+00

Note: GWP – Global Warming Potential; ODP – Ozone Depletion; AP – acidification potential for soil and water; EP – Eutrophication potential; POCP – formation potential of tropospheric ozone; ADP - MM – abiotic depletion potential for non fossil resources; ADPF – Abiotic depletion potential for fossil resources; WDP – Water deprivation potential.





5.1.2 Additional Environmental impacts indicators

Scenario 100% glass recycling

Table 17 Additional Environmental impacts indicators for 1 m² SlimLine 38 door – Triple glazed, scenario 100% glass recycling

Impact category	Unit	A1-A3	A4	C1	C2	C3	C4	D
Particular Matter emissions	Disease inciden ce	4.90E-06	3.31E-11	2.60E-09	6.83E-09	3.19E-10	1.48E-08	-2.52E-06
lonising radiation - human health (*)	[kBq U235 eq.]	1.10E+01	2.09E-06	3.46E-02	4.32E-04	-6.08E-02	8.69E-03	-3.75E+00
Eco-toxicity (freshwate r) (**)	[CTUe]	2.57E+03	1.90E-02	8.34E-01	3.93E+00	6.02E+00	9.04E-01	-1.34E+03
Human toxicity - cancer effects (**)	[CTUh]	4.75E-07	3.76E-13	2.16E-11	7.77E-11	1.27E-11	5.74E-11	-3.03E-09
Human toxicity - non-cancer effects (**)	[CTUh]	3.15E-06	1.97E-11	9.04E-10	4.07E-09	5.38E-09	3.87E-09	1.73E-07
Land Use related impacts/ Soil quality (**)	dimensi onless	2.53E+02	7.17E-03	5.36E-01	1.48E+00	4.31E+00	3.53E-01	-2.86E+01

(*) **Disclaime**: This impact category deals mainly with the eventual impact of low dose ionizing radiation on human health of the nuclear fuel cycle. It does not consider effects due to possible nuclear accidents, occupational exposure nor due to radioactive waste disposal in underground facilities. Potential ionizing radiation from the soil, from radon and from some construction materials is also not measured by this indicator.





Scenario 100% glass landfill

Table 18 Additional Environmental impacts indicators for 1 m² SlimLine 38 door – Triple glazed, scenario 100% glass landfill

Impact category	Unit	A1-A3	A4	C1	C2	C3	C4	D
Particular Matter emissions	Disease inciden ce	4.90E-06	3.31E-11	2.60E-09	3.61E-09	4.70E-09	4.54E-08	-1.63E-06
lonising radiation - human health (*)	[kBq U235 eq.]	1.10E+01	2.09E-06	3.46E-02	2.28E-04	4.36E-02	1.38E-02	-3.37E+00
Eco-toxicity (freshwate r) (**)	[CTUe]	2.57E+03	1.90E-02	8.34E-01	2.07E+00	1.88E+00	3.53E+00	-9.69E+01
Human toxicity - cancer effects (**)	[CTUh]	4.75E-07	3.76E-13	2.16E-11	4.10E-11	2.59E-10	4.44E-10	-7.35E-10
Human toxicity - non-cancer effects (**)	[CTUh]	3.15E-06	1.97E-11	9.04E-10	2.15E-09	2.14E-09	4.65E-08	4.37E-07
Land Use related impacts/ Soil quality (**)	dimensi onless	2.53E+02	7.17E-03	5.36E-01	7.82E-01	2.32E+00	1.28E+00	-1.94E+01

(*) **Disclaimer**: This impact category deals mainly with the eventual impact of low dose ionizing radiation on human health of the nuclear fuel cycle. It does not consider effects due to possible nuclear accidents, occupational exposure nor due to radioactive waste disposal in underground facilities. Potential ionizing radiation from the soil, from radon and from some construction materials is also not measured by this indicator.





5.2 Result of the LCA – Resource use SlimLine 38 door – Triple glazed, 1 m²

The tables below report the results of the resource use for the two glass scenarios: 100% recycling and 100% landfill.

Scenario 100% glass recycling

Parameter	Unit	A1-A3	A4	C1	C2	С3	C4	D
PERE	MJ	3.99E+02	1.33E-03	6.69E-01	2.75E-01	1.08E+00	2.74E-01	-1.34E+02
PERM	MJ	0.00E+00						
PERT	MJ	3.99E+02	1.33E-03	6.69E-01	2.75E-01	1.08E+00	2.74E-01	-1.34E+02
PENRE	MJ	1.42E+03	2.29E-02	1.70E+00	4.73E+00	2.78E+00	2.02E+00	-4.44E+02
PENRM	MJ	8.18E+01	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
PENRT	MJ	1.51E+03	2.29E-02	1.70E+00	4.73E+00	2.78E+00	2.02E+00	-4.44E+02
SM	kg	4.38E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
RSF	MJ	0.00E+00						
NRSF	MJ	0.00E+00						
FW	m³	6.41E-01	1.18E-06	6.50E-04	2.44E-04	1.55E-03	1.08E-02	-3.32E-01

Table 19 Resource use for 1 m² SlimLine 38 door – Triple glazed, scenario 100% glass recycling

Note: PERE – use of renewable primary energy excluding renewable primary energy resources used as raw materials; PERM – use of renewable primary energy resources used as raw materials; PERT – Total use of renewable primary energy resources; PENRE – use of non-renewable primary energy excluding non-renewable primary energy resources used as raw materials; PENRM – use of non-renewable primary energy resources used as raw materials; PENRM – use of non-renewable primary energy resources used as raw materials; PENRM – use of non-renewable primary energy resources used as raw materials; PENRM – use of non-renewable primary energy resources used as raw materials; PENRT – Total use of non-renewable primary energy resources; SM – Use of secondary materials; RSF – Use of renewable secondary fuels; NRSF – use of non-renewable secondary fuels; FW – use of non-renewable.

Scenario 100% glass landfill

Table 20 Resource use for 1 m² SlimLine 38 door – Triple glazed, scenario 100% glass landfill

Parameter	Unit	A1-A3	A4	C1	C2	C3	C4	D
PERE	MJ	3.99E+02	1.33E-03	6.69E-01	1.45E-01	2.54E+00	8.94E-01	-1.25E+02
PERM	MJ	0.00E+00						
PERT	MJ	3.99E+02	1.33E-03	6.69E-01	1.45E-01	2.54E+00	8.94E-01	-1.25E+02
PENRE	MJ	1.42E+03	2.29E-02	1.70E+00	2.50E+00	4.70E+00	6.63E+00	-2.88E+02
PENRM	MJ	8.18E+01	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
PENRT	MJ	1.51E+03	2.29E-02	1.70E+00	2.50E+00	4.70E+00	6.63E+00	-2.88E+02
SM	kg	4.38E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
RSF	MJ	0.00E+00						
NRSF	MJ	0.00E+00						
FW	m³	6.41E-01	1.18E-06	6.50E-04	1.29E-04	1.37E-03	1.19E-02	-2.96E-01

Note: PERE – use of renewable primary energy excluding renewable primary energy resources used as raw materials; PERM – use of renewable primary energy resources used as raw materials; PERT – Total use of renewable primary energy resources; PENRE – use of non-renewable primary energy excluding non-renewable primary energy resources used as raw materials; PENRM – use of non-renewable primary energy resources used as raw materials; PENRM – use of non-renewable primary energy resources used as raw materials; PENRM – use of non-renewable primary energy resources used as raw materials; PENRM – use of non-renewable primary energy resources used as raw materials; PENRT – Total use of non-renewable primary energy resources; SM – Use of secondary materials; RSF – Use of renewable secondary fuels; NRSF – use of non-renewable secondary fuels; FW – use of non-renewable.





5.3 Result of the LCA – Output flows, waste categories

Scenario 100% glass recycling

Parameter	Unit	A1-A3	A4	C1	C2	С3	C4	D
HWD	kg	9.39E-07	9.57E-13	3.86E-10	1.98E-10	2.54E-09	4.28E-10	-1.52E-07
NHWD	kg	1.19E+01	3.69E-06	1.05E-03	7.63E-04	2.02E-02	9.85E-01	-6.09E+00
RWD	kg	4.30E-02	2.20E-08	2.11E-04	4.54E-06	-1.14E-04	5.94E-05	-2.15E-02
CRU	kg	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
MFR	kg	0.00E+00	0.00E+00	0.00E+00	0.00E+00	3.11E+01	0.00E+00	0.00E+00
MER	kg	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
EEE	MJ	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	7.65E+00	0.00E+00
EET	MJ	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.38E+01	0.00E+00

Table 21 Output flows, waste categories for 1 m² SlimLine 38 door – Triple glazed, scenario 100% glass recycling

Note: HWD – hazardous waste disposed; NHWD – Non-hazardous waste disposed; RWD – Radioactive waste disposed; CRU – Components for re-use; MFR – Materials for recycling; MER – Materials for energy recovery; EEE – Exported electrical energy; EET – Exported thermal energy.

Scenario 100% glass landfill

Table 22 Output flows, waste categories for 1 m² SlimLine 38 door – Triple glazed, scenario 100% glass landfill

Parameter	Unit	A1-A3	A4	C1	C2	С3	C4	D
HWD	kg	9.39E-07	9.57E-13	3.86E-10	1.04E-10	3.65E-09	9.16E-10	-1.50E-07
NHWD	kg	1.19E+01	3.69E-06	1.05E-03	4.03E-04	4.86E-03	2.39E+01	-5.55E+00
RWD	kg	4.30E-02	2.20E-08	2.11E-04	2.39E-06	4.43E-04	1.08E-04	-1.91E-02
CRU	kg	0.00E+00						
MFR	kg	0.00E+00	0.00E+00	0.00E+00	0.00E+00	8.94E+00	0.00E+00	0.00E+00
MER	kg	0.00E+00						
EEE	MJ	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	7.65E+00	0.00E+00
EET	MJ	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.38E+01	0.00E+00

Note: HWD – hazardous waste disposed; NHWD – Non-hazardous waste disposed; RWD – Radioactive waste disposed; CRU – Components for re-use; MFR – Materials for recycling; MER – Materials for energy recovery; EEE – Exported electrical energy; EET – Exported thermal energy.





6 LCA – INTERPRETATION

The results are analyzed and interpreted for modules A1-A3 and modules C1-D for the product with the highest LCIA results within this EPD. In case the selected product has double and triple glazing variants, a comparison between these two options is provided. Results for module A4 are not further interpreted, as calculated only for 1 km. Finally, the end-of-life modules are compared to the most impactful modules (A1-A3) for the product with the highest LCIA results. This allows a comparison of the impacts of the two extreme end-of-life scenarios for glass: 100% glass recycling and 100% glass to landfill.

Production stages: modules A1 to A3.

The biggest contributor to the Environmental impacts is aluminium production which is influenced by the mass of aluminium in the declared unit: the higher the aluminium mass, the higher the indicator. Hence, the GWP indicator evolves from 9.50E+01 [kg CO2-eq] for the double glazed insulating door to 1.11E+02 [kg CO2-eq] for the triple glazed insulating door.

Within the aluminium production processes, the primary aluminium production is dominant, especially the alumina production and the electrolysis. The recycled ingot production, which presents a much lower impact than the primary ingot production, is used in Module A1-A3 for the fraction of aluminium coming from recycling. The extrusion process which converts ingot, i.e. billets, into profile is much less significant. The LCA modelling and the impact of the primary aluminium production are detailed in the Environmental Profile Report 2018.

End-of-life stage: modules C1-C4 and module D

Modules C1-C3: they are negligible for all products compared to modules A1-A3 (<1.5% for scenario 100% glass recycling and <0.6% for scenario 100% glass landfill).

Module C4: the contribution of module C4 (disposal) is very limited (<4.3%) compared to modules A1-A3 and module D.

Module D: environmental benefits come from the recycling of aluminium. About 33.1% of GWP savings, for scenario 100% glass recycling, are obtained in Module D compared to the value calculated for module A1-A3 and 20.3% for scenario 100% glass landfill. These calculations show the relevance to consider Module D in the full assessment of the highly insulated system of inward and outward opening doors in the building context.





7 OTHER INFORMATION

Reynaers Aluminium is founded on the concept of corporate responsibility and includes recognition of the need for positive actions and continuous support and development of the local communities that neighbour our facilities.

Through its Management Systems, certified according to ISO 9001:2015 and ISO 14001:2015, Reynaers Aluminium actively implements best practices regarding environmental protection through significant investments and measures, by optimizing the production cycle, implementing new procedures that reduce the energy footprint of our plants, and the vigilant prevention of any possibility of environmental pollution.

Additional information about Reynaers Aluminium's corporate responsibility and sustainability policy (Reynaers Act) and the products can be found on the Reynaers Aluminium website <u>www.reynaers.com</u>.

These EPD results have been calculated from an LCA tool for EPD, based on the GaBi database, initially realised by thinkstep GmbH in 2013 and updated by Ecoinnovazione in 2019 (Ecoinnovazione S.r.l. – spin-off ENEA Via della Liberazione, 6/c, 40128 Bologna BO <u>www.ecoinnovazione.it</u>)





8 REFERENCES

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