

ENVIRONMENTAL PRODUCT DECLARATION

In accordance with EN 15804 and ISO 14025

PYROSWISS

PYROSWISS 6mm PYROSWISS 8mm PYROSWISS 10mm PYROSWISS 12mm PYROSWISS STADIP 66.2 PYROSWISS STADIP 64.2

> E30 / E60 (Integrity): Fire resistant glazing with tested integrity for 30 or 60 minutes

The international EPD®System, www.environdec.com Programme:

Programme operator: **EPD International AB**

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Programme information

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EPD® prepared by Third party verifier Approved by Procedure for follow-up of data during EPD validity involves third party verifier	Contact: Elodie.ducourthial@saint-gobain.com Elena Antuña-Bernardo, EA consultant Elena@eaconsultant.eu The International EPD® System ☐ Yes ☑ No

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An EPD should provide current information and may be updated if conditions change. The stated validity is, therefore, subject to the continued registration and publication at www.environdec.com.

Reading note: In this document, the thousand separator and the decimal mark follow the International System English version, i.e 1 234.56

Product description

Product description and description of use

The Environmental Product Declaration (EPD) describes the environmental impacts of 1m² of PYROSWSS, which is a fire resistant laminated glass.

SPECIFIC MAKE-UPS DESCRIBED IN THIS EPD

PYROSWISS is the original clear, fire-resistant glass technology of Vetrotech, with full safety glass characteristics. It is a single highly tempered safety glass in conformance with either EN12150 or EN14179 or ESG-H according to German regulation. The special production process allows the products to withstand the high thermal stress caused by room fires from either side while keeping the affected area hermetically sealed. PYROSWISS offers two-sided E-class fire-resistance in conformance with EN 13501-2. Free from UV sensitive interlayers or embedded wires, it provides very high transparency and light transmission offering freedom of design in interior and exterior applications.

By adding a laminated safety glass including a PVB layer, fall-through protection in the event of breakage of the PYROSWISS unit can be included as an option.

PYROSWISS IGU can also be used as a fire resistant and Insulating Glass Unit for internal or external applications. This type of glass is described in a separate EPD.

In this Environmental Product Declaration, one square meter of 6 different glazing configurations will be analyzed:

- 1. PYROSWISS 6mm
- 2. PYROSWISS 8mm
- 3. PYROSWISS 10mm
- 4. PYROSWISS 12mm
- 5. PYROSWISS STADIP 66.2
- 6. PYROSWISS STADIP 64.2

PYROSWISS Range

Products of the PYROSWISS range are monolithic fire-resistant glass panes made of tempered safety glass that provide integrity (E) for 30 to 60 minutes, and remain transparent in the event of a fire. PYROSWISS can symmetrically withstand high thermal stress caused by room fires due to its special production process.

PERFORMANCE DATA

The range of PYROSWISS is large. A few examples of configurations for each of the products are described in this EPD.

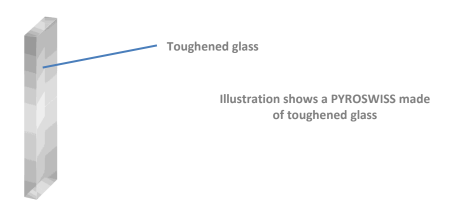
Discover more information about the PYROSWISS range on www.vetrotech.com.

In this Environmental Product Declaration, one square meter of 6 different glazing configurations will be analyzed:

	N° 1	N° 2	N° 3	N° 4	N° 5	N° 6
	PYROSWISS 6mm	PYROSWISS 8mm	PYROSWISS 10mm	PYROSWISS 12mm	PYROSWISS STADIP 66.2	PYROSWISS STADIP 64.2
Details for this specific calculation	no coating	no coating	no coating	no coating	no coating	no coating
Mechanical properties						
Nominal thickness (mm)	6	8	10	12	13	11
Weight (kg/m²)	15	20	25	30	31	26
Visible parameters						
Light transmittance (LT) %	90	89	89	88	88	88
Light reflection (RLe/RLi) (%)	8/8	8/8	8/8	8/8	8/8	8/8
Thermal transmission						
Ug value	5,7	5,6	5,6	5,5	5,4	5,4
Thermal properties						
Energy transmittance (ET) %	85	83	81	79	73	74
Energy reflection (Ree/Rei) %	8/8	8/8	7/7	7/7	7/7	7/7
Solar factor g	0,87	0,85	0,84	0,82	0,77	0,79
Safety properties						
Class EN 356 (protection against vandalism and burglary)	NPD	NPD	NPD	NPD	P2A	P2A
Acoustics properties						
Rw(C;Ctr) (real test)	32 (-2; -2)	33 (-1; -2)	35 (-1; -2)	36 (-1; -2)	38 (-1; -3)	37 (0; -2)

The performance data are given according to the EN 410-2011 standard for thermal and visible parameters and following the EN 12758 for the acoustic data. Fire performance data is determined according to EN13823, EN1363-1, EN1363-2 and associated test standards. Fire classification is following EN15998, EN13501-1 and EN13501-2.

Declaration of the main product components and/or materials



	N° 1	N° 2	N° 3	N° 4	N° 5	N° 6	
	PYROSWISS 6mm	PYROSWISS 8mm	PYROSWISS 10mm	PYROSWISS 12mm		PYROSWISS STADIP 64.2	
	Weight (in %)	Weight (in %)	Weight (in %)	Weight (in %)	Weight (in %)	Weight (in %)	CAS Number
Glass	100	100	100	100	97	97	CAS number 65997-17-3, EINECS number 266-046-0
PVB interlayer	no PVB	no PVB	no PVB	no PVB	2,7	3,2	Polymer

The above list gives the main components of the product, including those contributing to more than 5% of any environmental impact, if any. The percentages are given for the glass make-ups mentioned in this EPD; the % may vary depending on the glazing configuration.

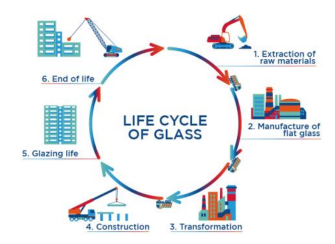
LCA calculation information

FUNCTIONAL UNIT / DECLARED UNIT	One square meter of PYROSWISS to be incorporated into a building. The impacts of installation are not taken into account.
SYSTEM BOUNDARIES	Cradle to gate. Mandatory Stages = A1-A3
EXCLUDED LIFE CYCLE STAGES	Excluded stages = A4-A5; B1-B7; C1-C4 Optional stage = D
REFERENCE SERVICE LIFE (RSL)	n/a. Boundaries are cradle to gate
	All significant parameters shall be included. According to EN 15804, mass flows under 1% of the total mass input and/or energy flows representing less than 1% of the total primary energy usage of the associated unit process may be omitted. However, the total amount of energy and mass omitted must not exceed 5% per module.
CUT-OFF RULES	Substances of Very High Concern (SVHC), as defined in the REACH Regulation (article 57), in a concentration above 0.1% by weight, in glass final products, shall be included in the Life Cycle Inventory and the cut-off rules shall not apply.
	All inputs and outputs to the processes for which data is available were included in the calculation. No core processes were excluded. Particular care was taken to include materials and energy flows known to have the potential to cause significant emissions into air, water and soil related to the environmental indicators of the governing PCR.
ALLOCATIONS	No allocation. Attribution of total inputs and outputs are based on m² of production for Pyroswiss. Allocation of background data (energy and materials) taken from the GaBi 2016 databases is documented online at http://www.gabi-software.com/support/gabi/
GEOGRAPHICAL COVERAGE AND TIME PERIOD	Primary production data is from the year 2014 VETROTECH SAINT-GOBAIN France. The shares of the different production sites are from 2019.
BACKGROUND DATA SOURCE	GaBi data not older than 10 years were used to evaluate the environmental impacts.
SOFTWARE	Gabi 8 - GaBi envision The glass LCA model is based on an interactive GaBi tool which was verified separately in 2016. SGG_EPD tool for Building glass 1m2_2016-11-23.gmbx Initial tool was updated with most recent version data base (GaBi 8 service pack 36)

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Life cycle stages

Diagram of the Life Cycle



Relevant stages: as this is a cradle to gate the only relevant stages are A1-A3.

In conformity with EN 15804+A1, production step includes:

- Extraction and processing of raw materials;
- Generation of electricity, steam and heat from primary energy resources, also including their extraction, refining and transport;
- Transportation up to the factory gate and internal transport;
- Manufacturing of ancillary materials or pre-products;
- Manufacturing of product;
- Processing up to the end-of-waste state or disposal of final residues including any packaging not leaving the factory gate with the product.

All glasses are transported in specific trucks (inloaders), with returnable racks. Other components, like intumescent layer are delivered in drums, which are return to the supplier.

A description of the relevant stages is given in the figures below, two types of PYROSWISS configurations are given in the Figure 1 and Figure 2.

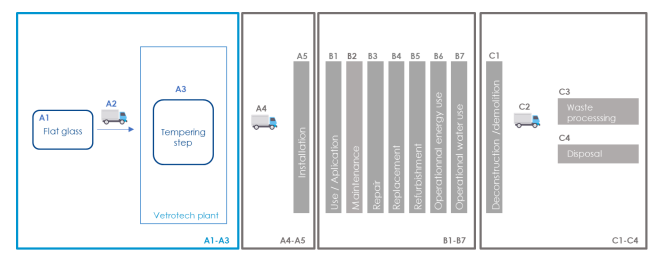


Figure 1: Relevant LCA steps for PYROSWISS Steps in blue are declared in this EPD, steps in grey are not declared.

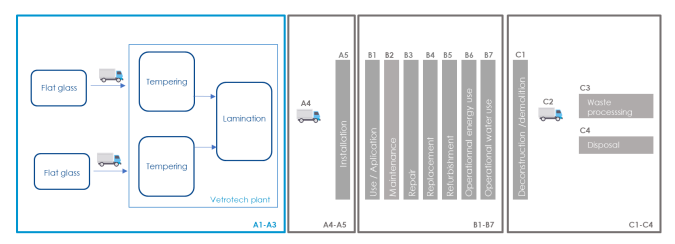


Figure 2: Relevant LCA steps for PYROSWISS with lamination. Steps in blue are declared in this EPD, steps in grey are not declared.

X	Raw materials (extraction, processing, recycled material)premières	A1	
Χ	Transport to manufacturer	A2	Production
X	Manufacturing	A3	
MNA	Transport to building site	A4	
MNA	Installation into building	A5	mstallation
MNA	Use / application	B1	
MNA	Maintenance	B2	
MNA	Repair	В3	
MNA	Replacement	S ∩ B4	Use phase
MNA	Refurbishement	B5	
MNA	Operational; energy use	В6	
MNA	Operational water use	В7	
MNA	Deconstruction / demolition	C1	
MNA	Transport to EoL	C3	- - - - -
MNA	Waste processing for reuse, recovery or recycling	C3	EUG-01-EII@
MNA	Disposal	C4	
MNA	Reuse, recovery or recycling potential	D Next pr	Next product system

Table 1: Modules of the production life cycle included in the EPD (X = declared modules; MNA = modules not assessed)

Product stage, A1-A3

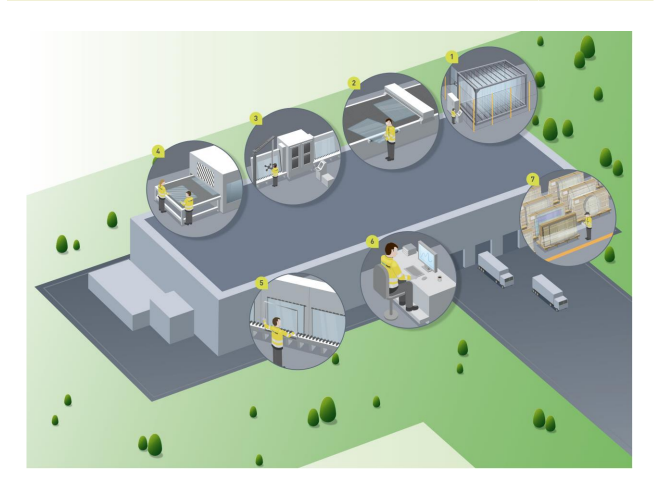
Description of the stage: A1 to A3 represent the production of a PYROSWISS glass unit in the VETROTECH plant, based on the use of use of special, processed flat glass SGG PLANICLEAR or laminated glass SGG STADIP on the basis of special, processed flat glass with the transportation to the processing site.

The product stage includes the extraction and processing of raw materials and energies, transport to the manufacturing and processing of PYROSWISS glazing.

Flat glass is a sheet of soda-lime glass made by floating molten glass on a bed of molten tin. This method gives the sheet uniform thickness and very flat surfaces.

Laminated glass is an assembly of two flat glasses and a PVB foil. To ensure the good adhesion between the glass and the film, the assembly is manufactured in an autoclave (at high pressure and temperature).

PYROSWISS manufacturing process flow diagram



- 1. **RECEPTION AND STORAGE**: Sheets of glass arrive from float glass plants by special trucks (inloaders) and are stored in our plants.
- 2. **CUTTING**: The right sheet of glass is automatically taken from the glass storage and cut-to-size according the customer's requirements (cut to order).
- 3. **EDGE TREATMENT**: Glass edges are treated to the specific profile and polished in order to satisfy the prescribed quality and prepare the next processing step.
- 4. **TEMPERING**: All glasses are tempered to a high level to ensure the overall performance in terms of fire resistance. Break resistance and accidental impact safety aspects are also granted.
- 5. **POST PROCESSING (optional)**: PYROSWISS glass can then be combined into many different makeups in order to bring multifunctionality to our ready to install glazing unit.
- 6. QUALITY CONTROL: All glass units are inspected and checked to regulatory requirements and

- quality standards before being packed on stillages. That gives us the possibility to meet the customer needs.
- 7. **STORAGE AND TRANSPORT**: All glass units are packed on stillages and dispatched to the final place of application.

Use of sustainable light bulbs, recycling of broken glass cullets, recycling of cardboard, metal, timber and installation of pollution abatement systems and closed circuit management of water: every measure is taken to limit the consumption of energy, extraction of natural resources, production of waste and emissions into the atmosphere.

LCA results

The table below present the environmental impacts associated with the production of one square meter of PYROSWISS. This is a Cradle-to-Gate EPD. The environmental impacts of all the other stages in the life cycle of PYROSWISS are not declared (INA).

			ENVIRONMENTAL IMPACTS PYROSWISS 6 mm												
	Product stage		ruction s stage				Use stage					End-of-l	ife stage		ery.
Parameters	A1 / A2 / A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Deconstructio n / demolition	C2 Transport	C3 Waste processing	C4 Disposal	D Reuse. recovery. recycling
Global Warming Potential	2.34E+1	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
(GWP) - kg CO₂ equiv/FU		The global warming potential of a gas refers to the total contribution to global warming resulting from the emission of one unit of that gas relative to one unit of the reference gas (carbon dioxide) which is assigned a value of 1. 3.28E-10 INA													
	3.28E-10	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Ozone Depletion (ODP) kg CFC 11 equiv/FU		3.28E-10 INA													
Acidification potential (AP)	1.12E-1	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
kg SO₂ equiv/FU	The	main source							ns and the n				ings. ion, heating	and transp	ort.
Eutrophication potential (EP) kg (PO ₄) ³ - equiv/FU	3.29E-2	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
ng (1 04) equivi 0			Excessiv	e enrichme	nt of waters	and contir	nental surfa	ces with nu	trients and	the associa	ated advers	e biological	effects.		
Photochemical ozone creation potential (POPC)	6.62E-3	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
kg Ethene equiv/FU		The rea	action of nit	rogen oxide			•	•	he light ene			of a photoc	hemical rea	iction.	
Abiotic depletion potential for non-fossil resources (ADP-elements) - kg Sb equiv/FU	1.55E-4	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Abiotic depletion potential for fossil resources (ADP-fossil	2.79E+2	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
fuels) - MJ/FU				Consumpti	on of non-r	enewable re	esources, th	nereby lowe	ering their a	vailability fo	or future ge	nerations.			

	RESOURCE USE PYROSWISS 6 mm														
	Product stage	Constr proces	uction s stage				Use stage					End-of-l	ife stage		ery.
Parameters	A1 / A2 / A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Deconstructio n / demolition	C2 Transport	C3 Waste processing	C4 Disposal	D Reuse. recovery. recycling
Use of renewable primary energy excluding renewable primary energy resources used as raw materials - MJ/FU	8.15E+1	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Use of renewable primary energy used as raw materials MJ/FU	0	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Total use of renewable primary energy resources (primary energy and primary energy resources used as raw materials) <i>MJ/FU</i>	8.15E+1	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Use of non-renewable primary energy excluding non-renewable primary energy resources used as raw	7.26E+2	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Use of non-renewable primary energy used as raw materials MJ/FU	0	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Total use of non-renewable primary energy resources (primary energy and primary energy resources used as raw materials) - MJ/FU	7.26E+2	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Use of secondary material kg/FU	1.72	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Use of renewable secondary fuels- MJ/FU	0	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Use of non-renewable secondary fuels - MJ/FU	0	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Use of net fresh water - m³/FU	2.54E-1	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA

				WASTE	CATEGO	RIES PYI	ROSWISS	6 mm							
	Product stage		ruction ss stage				Use stage					End-of-	life stage		ery.
Parameters	A1 / A2 / A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Deconstructio n / demolition	C2 Transport	C3 Waste processing	C4 Disposal	D Reuse. recovery. recycling
Hazardous waste disposed kg/FU	9.15E-7	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Non-hazardous (excluding inert) waste disposed kg/FU	7.06E-1	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Radioactive waste disposed kg/FU	1.76E-1	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA

				OUT	PUT FLO	WS PYRO	OSWISS 6	mm							
	Product stage		ruction s stage				Use stage					End-of-l	ife stage		ery.
Parameters	A1 / A2 / A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Deconstructio n / demolition	C2 Transport	C3 Waste processing	C4 Disposal	D Reuse. recovery. recycling
Components for re-use kg/FU	0	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Materials for recycling kg/FU	4.78E-1	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Materials for energy recovery kg/FU	0	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Exported energy. detailed by energy carrier MJ/FU	0	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA

			EN	VIRONM	ENTAL IN	MPACTS	PYROSW	ISS 8 mm	1						
	Product stage		ruction s stage				Use stage					End-of-l	ife stage		ery.
Parameters	A1 / A2 / A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Deconstructio n / demolition	C2 Transport	C3 Waste processing	C4 Disposal	D Reuse. recovery. recycling
Global Warming Potential	3.01E+1	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
(GWP) - kg CO₂ equiv/FU		The global warming potential of a gas refers to the total contribution to global warming resulting from the emission of one unit of that gas relative to one unit of the reference gas (carbon dioxide) which is assigned a value of 1. 3.46E-10 INA													
	3.46E-10	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Ozone Depletion (ODP) kg CFC 11 equiv/FU		This destru	ction of ozo	ne is cause	ed by the br	eakdown o	f certain ch	lorine and/o	he earth from or bromine of I then cataly	containing of	compounds	(chlorofluc	life. orocarbonso	or halons),	
Acidification potential (AP)	1.45E-1	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
kg SO₂ equiv/FU	The	main source							ns and the n				ings. ion, heating	and transp	ort.
Eutrophication potential (EP) kg (PO ₄) ³ equiv/FU	4.34E-2	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
kg (FO4) equiviFO			Excessiv	e enrichme	nt of waters	and contir	nental surfa	ces with nu	trients and	the associa	ated advers	e biological	effects.		
Photochemical ozone creation potential (POPC)	8.58E-3	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
kg Ethene equiv/FU		The rea	action of nit	rogen oxide			_	•	he light ene			of a photoc	hemical rea	iction.	
Abiotic depletion potential for non-fossil resources (ADP-elements) - kg Sb equiv/FU	2.04E-4	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Abiotic depletion potential for fossil resources (ADP-fossil	3.59E+2	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
fuels) - MJ/FU				Consumption	on of non-re	enewable re	esources, th	nereby lowe	ering their a	vailability fo	or future ge	nerations.			

				RESO	URCE US	SE PYRO	SWISS 8	mm							
	Product stage		ruction s stage				Use stage					End-of-li	fe stage		ery.
Parameters	A1 / A2 / A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Deconstructio n / demolition	C2 Transport	C3 Waste processing	C4 Disposal	D Reuse. recovery. recycling
Use of renewable primary energy excluding renewable primary energy resources used as raw materials - MJ/FU	8.55E+1	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Use of renewable primary energy used as raw materials MJ/FU	0	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Total use of renewable primary energy resources (primary energy and primary energy resources used as raw materials) <i>MJ/FU</i>	8.55E+1	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Use of non-renewable primary energy excluding non-renewable primary energy resources used as raw	8.09E+2	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Use of non-renewable primary energy used as raw materials MJ/FU	0	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Total use of non-renewable primary energy resources (primary energy and primary energy resources used as raw materials) - MJ/FU	8.09E+2	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Use of secondary material kg/FU	2.29	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Use of renewable secondary fuels- MJ/FU	0	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Use of non-renewable secondary fuels - MJ/FU	0	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Use of net fresh water - m³/FU	2.72E-1	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA

				WASTE	CATEG	ORIES PY	ROSWIS	S 8 mm							
	Product stage	Constr proces					Use stage					End-of-l	ife stage		ery.
Parameters	A1 / A2 / A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Deconstructio n / demolition	C2 Transport	C3 Waste processing	C4 Disposal	D Reuse. recovery recycling
Hazardous waste disposed kg/FU	1.09E-6	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Non-hazardous (excluding inert) waste disposed kg/FU	8.73E-1	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Radioactive waste disposed kg/FU	1.77E-1	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA

				OUT	PUT FLO	WS PYRO	DSWISS 8	3 mm							
	Product stage		ruction s stage				Use stage					End-of-l	ife stage		ery.
Parameters	A1 / A2 / A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Deconstructio n / demolition	C2 Transport	C3 Waste processing	C4 Disposal	D Reuse. recovery. recycling
Components for re-use kg/FU	0	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Materials for recycling kg/FU	6.38E-1	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Materials for energy recovery kg/FU	0	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Exported energy. detailed by energy carrier MJ/FU	0	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA

			EN	VIRONME	ENTAL IM	PACTS F	PYROSWI	SS 10 mr	n						
	Product stage		ruction ss stage				Use stage					End-of-li	ife stage		ery.
Parameters	A1/A2/A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Deconstructio n / demolition	C2 Transport	C3 Waste processing	C4 Disposal	D Reuse. recovery. recycling
Global Warming Potential	3.68E+1	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
(GWP) - kg CO₂ equiv/FU			_			_	fers to the to unit of the re		_						
	3.64E-10	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Ozone Depletion (ODP) kg CFC 11 equiv/FU		Destruction of the stratospheric ozone layer which shields the earth from ultraviolet radiation harmful to life. This destruction of ozone is caused by the breakdown of certain chlorine and/or bromine containing compounds (chlorofluorocarbonsor halons), which break down when they reach the stratosphere and then catalytically destroy ozone molecules. 1.79E-1 INA													
Acidification potential (AP)	1.79E-1	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
kg SO₂ equiv/FU	The	main sourc	Acid o				s on natura e agricultur							and transp	oort.
Eutrophication potential (EP) kg (PO ₄) ³ equiv/FU	5.38E-2	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
ng (1 04) equivi 0			Excessiv	e enrichme	nt of waters	and conti	nental surfa	ces with nu	itrients and	the associa	ated advers	e biological	effects.		
Photochemical ozone creation potential (POPC)	1.05E-2	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
kg Ethene equiv/FU		The rea	action of nit	rogen oxid			ons brough					of a photoc	hemical rea	iction.	
Abiotic depletion potential for non-fossil resources (ADP-elements) - kg Sb equiv/FU	2.54E-4	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Abiotic depletion potential for fossil resources (ADP-fossil	4.39E+2	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
fuels) - MJ/FU				Consumpti	on of non-re	enewable r	esources, tl	hereby lowe	ering their a	vailability fo	or future ge	nerations.			

				RESO	URCE US	E PYROS	SWISS 10	mm							
	Product stage		ruction s stage				Use stage					End-of-li	fe stage		ery.
Parameters	A1 / A2 / A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Deconstructio n / demolition	C2 Transport	C3 Waste processing	C4 Disposal	D Reuse. recovery. recycling
Use of renewable primary energy excluding renewable primary energy resources used as raw materials - MJ/FU	8.94E+1	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Use of renewable primary energy used as raw materials MJ/FU	0	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Total use of renewable primary energy resources (primary energy and primary energy resources used as raw materials) <i>MJ/FU</i>	8.94E+1	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Use of non-renewable primary energy excluding non-renewable primary energy resources used as raw	8.91E+2	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Use of non-renewable primary energy used as raw materials MJ/FU	0	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Total use of non-renewable primary energy resources (primary energy and primary energy resources used as raw materials) - MJ/FU	9.91E+2	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Use of secondary material kg/FU	2.87	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Use of renewable secondary fuels- MJ/FU	0	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Use of non-renewable secondary fuels - MJ/FU	0	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Use of net fresh water - m³/FU	2.90E-1	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA

				WASTE (CATEGOR	RIES PYR	ROSWISS	10 mm							
	Product stage		ruction s stage				Use stage					End-of-l	ife stage		ery.
Parameters	A1 / A2 / A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Deconstructio n / demolition	C2 Transport	C3 Waste processing	C4 Disposal	D Reuse. recovery. recycling
Hazardous waste disposed kg/FU	1.27E-6	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Non-hazardous (excluding inert) waste disposed kg/FU	1.04	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Radioactive waste disposed kg/FU	1.78E-1	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA

				OUTF	PUT FLO	NS PYRO	SWISS 1	0 mm							
	Product stage		ruction s stage				Use stage					End-of-l	ife stage		ery.
Parameters	A1 / A2 / A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Deconstructio n / demolition	C2 Transport	C3 Waste processing	C4 Disposal	D Reuse. recovery. recycling
Components for re-use kg/FU	0	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Materials for recycling kg/FU	7.97E-1	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Materials for energy recovery kg/FU	0	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Exported energy. detailed by energy carrier <i>MJ/FU</i>	0	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA

				EN'	VIRONME	NTAL IM	PACTS F	YROSWI	SS 12 mr	n						
		Product stage		ruction s stage				Use stage					End-of-l	ife stage		ery.
Para	meters	A1 / A2 / A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Deconstructio n / demolition	C2 Transport	C3 Waste processing	C4 Disposal	D Reuse. recovery. recycling
Global \	Warming Potential	4.34E+1	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
	g CO₂ equiv/FU			_	•		_			ution to glol s (carbon di	•					
	1.4. (222)	3.82E-10	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
kg CFC 11	pletion (ODP) equiv/FU	7	Destruction of the stratospheric ozone layer which shields the earth from ultraviolet radiation harmful to life. This destruction of ozone is caused by the breakdown of certain chlorine and/or bromine containing compounds (chlorofluorocarbonsor halons), which break down when they reach the stratosphere and then catalytically destroy ozone molecules. 2.12E-1 INA													
Acidificati	ion potential (AP)	2.12E-1	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
kg SO₂ equ	ıiv/FU	The r	main source		•	_			•	ns and the n				-	and transp	ort.
Eutrophic kg (PO ₄) ³ · e	ation potential (EP)	6.43E-2	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
ng (1 04)	equivii O			Excessive	e enrichme	nt of waters	and contir	nental surfa	ces with nu	trients and	the associa	ted adverse	e biological	effects.		
	mical ozone ootential (POPC)	1.25E-2	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
kg Ethene	•		The rea	action of nit	rogen oxide			•	•	he light ene			of a photoc	hemical rea	ction.	
non-fossi	epletion potential for il resources (ADP-) - kg Sb equiv/FU	3.04E-4	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
	epletion potential for sources (ADP-fossil	5.19E+2	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
fuels) - MJ	J/FU				Consumption	on of non-re	enewable re	esources, th	nereby lowe	ering their a	vailability fo	or future ge	nerations.			

				RESO	URCE US	E PYROS	SWISS 12	mm							
	Product stage		ruction s stage				Use stage					End-of-li	ife stage		ery.
Parameters	A1 / A2 / A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Deconstructio n / demolition	C2 Transport	C3 Waste processing	C4 Disposal	D Reuse. recovery. recycling
Use of renewable primary energy excluding renewable primary energy resources used as raw materials - MJ/FU		INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Use of renewable primary energy used as raw materials MJ/FU	0	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Total use of renewable primary energy resources (primary energy and primary energy resources used as raw materials) <i>MJ/FU</i>	9.34E+1	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Use of non-renewable primary energy excluding non-renewable primary energy resources used as raw	9.74E+2	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Use of non-renewable primary energy used as raw materials MJ/FU	0	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Total use of non-renewable primary energy resources (primary energy and primary energy resources used as raw materials) - MJ/FU	9.74E+2	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Use of secondary material kg/FU	3.44	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Use of renewable secondary fuels- MJ/FU	0	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Use of non-renewable secondary fuels - MJ/FU	0	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Use of net fresh water - m³/FU	3.07E-1	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA

				WASTE	CATEGO	RIES PY	ROSWISS	3 12 mm							
	Product stage	Constr proces	ruction s stage				Use stage					End-of-l	ife stage		ery.
Parameters	A1 / A2 / A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Deconstructio n / demolition	C2 Transport	C3 Waste processing	C4 Disposal	D Reuse. recovery. recycling
Hazardous waste disposed kg/FU	1.44E-6	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Non-hazardous (excluding inert) waste disposed kg/FU	1.21	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Radioactive waste disposed kg/FU	1.79E-1	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA

				OUTF	PUT FLO	NS PYRO	SWISS 1	2 mm							
	Product stage	Constr proces					Use stage					End-of-l	ife stage		ery.
Parameters	A1 / A2 / A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Deconstructio n / demolition	C2 Transport	C3 Waste processing	C4 Disposal	D Reuse. recovery. recycling
Components for re-use kg/FU	0	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Materials for recycling kg/FU	9.57E-1	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Materials for energy recovery kg/FU	0	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Exported energy. detailed by energy carrier <i>MJ/FU</i>	0	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA

			ENVIRO	NMENTA	L IMPAC	TS PYR	SSIWSC	STADIP (66.2						
	Product stage	Constru process					Use stage					End-of-l	life stage		ery.
Parameters	A1 / A2 / A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Deconstructio n / demolition	C2 Transport	C3 Waste processing	C4 Disposal	D Reuse. recovery. recycling
Global Warming Potential	5.33E+1	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
(GWP) - kg CO₂ equiv/FU			The global of one u	٠.		•			tion to glob (carbon did	•					
	2.7E-9	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Ozone Depletion (ODP) kg CFC 11 equiv/FU	Th	Destruction of the stratospheric ozone layer which shields the earth from ultraviolet radiation harmful to life. This destruction of ozone is caused by the breakdown of certain chlorine and/or bromine containing compounds (chlorofluorocarbonsor halons), which break down when they reach the stratosphere and then catalytically destroy ozone molecules. 2.31E-1 INA													
Acidification potential (AP)	2.31E-1	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
kg SO₂ equiv/FU	The ma	ain sources f			_			-	s and the m				_	g and trans	sport.
Eutrophication potential (EP) kg (PO ₄) ³ · equiv/FU	6.75E-2	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
kg (FO ₄) equiviFO		E	xcessive e	nrichment o	of waters a	nd contine	ntal surface	es with nut	rients and t	the associa	ted advers	e biologica	al effects.		
Photochemical ozone creation potential (POPC)	1.45E-2	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
kg Ethene equiv/FU		The reaction	on of nitrog	en oxides			_	•	e light ene			of a photod	chemical re	eaction.	
Abiotic depletion potential for non-fossil resources (ADP-elements) - kg Sb equiv/FU	3.12E-4	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Abiotic depletion potential for fossil resources (ADP-	6.68E+2	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
fossil fuels) - MJ/FU			Co	nsumption	of non-ren	ewable res	ources, the	reby lower	ing their av	ailability fo	or future ge	nerations.			

			RE	SOURC	E USE PY	/ROSWIS	SS STADI	IP 66.2							
	Product stage	Constru process					Use stage					End-of-l	ife stage		ery.
Parameters	A1 / A2 / A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Deconstructio n / demolition	C2 Transport	C3 Waste processing	C4 Disposal	D Reuse. recovery. recycling
Use of renewable primary energy excluding renewable primary energy resources used as raw materials - MJ/FU	1.78E+2	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Use of renewable primary energy used as raw materials MJ/FU	0	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Total use of renewable primary energy resources (primary energy and primary energy resources used as raw materials) <i>MJ/FU</i>	1.78E+2	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Use of non-renewable primary energy excluding non-renewable primary energy resources used as	1.60E+3	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Use of non-renewable primary energy used as raw materials MJ/FU	0	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Total use of non-renewable primary energy resources (primary energy and primary energy resources used as raw materials) - MJ/FU	1.60E+3	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Use of secondary material kg/FU	3.44	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Use of renewable secondary fuels- MJ/FU	0	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Use of non-renewable secondary fuels - MJ/FU	0	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Use of net fresh water - m³/FU	5.61E-1	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA

	WASTE CATEGORIES PYROSWISS STADIP 66.2														
	Product stage	Constru process					Use stage					ery.			
Parameters	A1 / A2 / A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Deconstructio n / demolition	C2 Transport	C3 Waste processing	C4 Disposal	D Reuse. recovery recycling
Hazardous waste disposed kg/FU	1.89E-6	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Non-hazardous (excluding inert) waste disposed kg/FU	1.5	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Radioactive waste disposed kg/FU	3.68E-1	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA

	OUTPUT FLOWS PYROSWISS STADIP 66.2														
	Product stage	Constr proces					Use stage					ery.			
Parameters	A1 / A2 / A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Deconstructio n / demolition	C2 Transport	C3 Waste processing	C4 Disposal	D Reuse. recovery. recycling
Components for re-use kg/FU	0	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Materials for recycling kg/FU	1.76	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Materials for energy recovery kg/FU	0	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Exported energy. detailed by energy carrier <i>MJ/FU</i>	0	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA

	ENVIRONMENTAL IMPACTS PYROSWISS STADIP 64.2														
	Product stage	Constru process					Use stage					End-of-l	life stage		ery.
Parameters	A1 / A2 / A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Deconstructio n / demolition	C2 Transport	C3 Waste processing	C4 Disposal	D Reuse. recovery. recycling
Global Warming Potential	4.57E+1	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
(GWP) - kg CO₂ equiv/FU		The global warming potential of a gas refers to the total contribution to global warming resulting from the emission of one unit of that gas relative to one unit of the reference gas (carbon dioxide) which is assigned a value of 1.													
	2.45E-9	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Ozone Depletion (ODP) kg CFC 11 equiv/FU	Th	Destruction of the stratospheric ozone layer which shields the earth from ultraviolet radiation harmful to life. This destruction of ozone is caused by the breakdown of certain chlorine and/or bromine containing compounds (chlorofluorocarbonsor halons), which break down when they reach the stratosphere and then catalytically destroy ozone molecules.								,					
Acidification potential (AP)	1.9E-1	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
kg SO₂ equiv/FU	The ma	ain sources f			_		on natural e agriculture a	-					_	g and trans	port.
Eutrophication potential (EP) kg (PO ₄) ³⁻ equiv/FU	5.75E-2	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
ng (FO4) equiviro		E	xcessive er	nrichment o	of waters ar	nd contine	ntal surface	es with nut	rients and	he associa	ted adverse	e biologica	ıl effects.		
Photochemical ozone creation potential (POPC)	1.24E-2	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
kg Ethene equiv/FU		The reaction	on of nitrog	en oxides			ns brought a	•	-			of a photod	chemical re	eaction.	
Abiotic depletion potential for non-fossil resources (ADP-elements) - kg Sb equiv/FU	2.57E-4	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Abiotic depletion potential for fossil resources (ADP-	5.61E+2	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
fossil fuels) - MJ/FU			Cor	nsumption	of non-rene	ewable res	ources, the	reby lower	ing their av	ailability fo	or future ge	nerations.			

			RE	SOURC	E USE PY	/ROSWIS	SS STADI	IP 64.2							
	Product stage	Constru process					Use stage					ery.			
Parameters	A1 / A2 / A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Deconstructio n / demolition	C2 Transport	C3 Waste processing	C4 Disposal	D Reuse. recovery. recycling
Use of renewable primary energy excluding renewable primary energy resources used as raw materials - MJ/FU	1.15E+2	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Use of renewable primary energy used as raw materials MJ/FU	0	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Total use of renewable primary energy resources (primary energy and primary energy resources used as raw materials) <i>MJ/FU</i>	1.15E+2	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Use of non-renewable primary energy excluding non-renewable primary energy resources used as	1.12E+3	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Use of non-renewable primary energy used as raw materials MJ/FU	0	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Total use of non-renewable primary energy resources (primary energy and primary energy resources used as raw materials) - MJ/FU	1.12E+3	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Use of secondary material kg/FU	2.87	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Use of renewable secondary fuels- MJ/FU	0	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Use of non-renewable secondary fuels - MJ/FU	0	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Use of net fresh water - m³/FU	4.05E-1	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA

			WAS	TE CATE	GORIES	PYROS\	NISS STA	ADIP 64.2	2						
	Product stage	Constru process					Use stage					ery.			
Parameters	A1 / A2 / A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Deconstructio n / demolition	C2 Transport	C3 Waste processing	C4 Disposal	D Reuse. recovery recycling
Hazardous waste disposed kg/FU	1.67E-6	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Non-hazardous (excluding inert) waste disposed kg/FU	2.42	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
Radioactive waste disposed kg/FU	2.21E-1	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA

	OUTPUT FLOWS PYROSWISS STADIP 64.2																	
	Product stage	Constr proces			Use stage								End-of-life stage					
Parameters	A1 / A2 / A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Deconstructio n / demolition	C2 Transport	C3 Waste processing	C4 Disposal	D Reuse. recovery. recycling			
Components for re-use kg/FU	0	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA			
Materials for recycling kg/FU	1.60	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA			
Materials for energy recovery kg/FU	0	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA			
Exported energy. detailed by energy carrier MJ/FU	0	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA			

LCA results interpretation

In the production of PYROSWISS 6 mm, most of the impacts are linked to the tempering process.

PYROSWISS is made of special, processed tempered glass.

Most of the CO₂ emissions are linked to the glass production phase.

Water consumption is linked to the electrical energy used for the transformation process of the glass and the tempering process.

		Environnemental impacts (A1-A3) PYROSWISS 6mm	Unit
(CO2	Global warming	2.34E+1	kg CO ₂ equiv/FU
	Non-Renewable resources consumption ^[1]	2.79E+2	MJ/FU
O	Energy consumption ^[2]	8.08E+2	MJ/FU
0	Water consumption ^[3]	2.54E-1	m³/FU
	Waste production ^[4]	8.82E-1	kg/FU

^{[1]:} This indicator corresponds to the abiotic depletion potential of fossil resources.

Health characteristics

Indoor air quality

Clear flat glass is an inert material that doesn't release any inorganic & organic compounds - in particular, no VOC (volatile organic compounds).

If the glass is laminated, a PVB layer is included in the glazing. The VOC emissions test (following ISO 16000 standard) rank the PVB A+ (highest rank) following the French regulation (Eurofins report G10504).

- Total VOC after 28 days < 200 µg/m³
- Formaldehyde after 28 days < 10 µg/m³

^{[2]:} This indicator corresponds to the total use of primary energy (renewable and non-renewable)

^{[3]:} This indicator corresponds to the use of fresh net water.
[4]: This indicator corresponds to the sum of hazardous. non-hazardous and radioactive waste disposed.

Additional Environmental Information

Disposal considerations

Disposal may be in accordance with local and national legal requirements for the disposal of glass waste. The local regulations for discharging waste water in sewage treatment plants must be taken into consideration for water-soluble material. In the EU, waste code 200102¹ is applied (Test report 66988008 Eurofins).

Saint-Gobain's environmental policy

Saint-Gobain's environmental vision is to ensure the sustainable development of its activities, while preserving the environment from the impacts of its processes and services throughout their life cycle. The Group thus seeks to ensure the preservation of resources, meet the expectations of its relevant stakeholders, and offer its customers the highest added value with the lowest environmental impact.

The Group has set two long-term objectives: zero environmental accidents and a minimum impact of its activities on the environment. Short and medium-term goals are set to address these two ambitions. They concern five environmental areas identified by the Group: raw materials and waste; energy, atmospheric emissions and climate; water; biodiversity; and environmental accidents and nuisance.

Saint-Gobain's long term objectives:



Non recovered waste (2010-2025): -50% Long-term: zero non-recovered waste



Energy consumption: -15% (2010-2025) CO₂ emissions: -20% (2010-2025)

Emissions of NOx. SO_2 and dust: -20% for each emissions category (2010-2025)



Water discharge: -80% (2010-2025)

Long-term: zero industrial water discharge in liquid form



2025: promote the preservation of natural areas at Company sites as much as possible



2025: all environmental events are recorded. registered and investigated

More information on our website: www.saint-gobain.com and our Registration Document.

Our products' contribution to Sustainable Buildings

Saint-Gobain encourages sustainable construction and develops innovative solutions for new and renovated buildings that are energy efficient, comfortable, healthy and esthetically superior, while at the same time protecting natural resources.

The following information might be of help for green building certification programs:

RECYCLED CONTENT

(Required for LEED v4 Building product disclosure and optimization - sourcing of raw materials)

¹ EWC code 200102 – glass – Absolute Non-hazardous

Recycled content: proportion (by mass) of recycled material in a product or packaging. Only preconsumer and post-consumer materials shall be considered as recycled content.

- Post-consumer material: material generated by households or commercial, industrial and institutional facilities in their role as end-users of the product which can no longer be used for its intended purpose.
- In practice, in the case of flat glass, all material coming from glass recycling collection schemes falls under this category, i.e. glass waste from end-of-life vehicles, construction and demolition waste, etc.
- Pre-consumer material: material diverted from the waste stream during a manufacturing process. Excluded is reutilization of materials such as rework, regrind, or scrap generated in a process and capable of being reclaimed within the same process that generated it.
- In the case of flat glass, this waste originates from the processing or re-processing of glass that takes place before the final product reaches the consumer market. Pre-consumer waste flat glass is made of cut-off, losses during laminating, bending and other processing, including the manufacture of insulating glass units or automotive windscreens.

Cullet generated in the furnace plant and which is reintroduced into the furnace cannot be considered as pre-consumer recycled content, since there was never intent to discard it and therefore it would never have entered the solid waste stream.

Pre-consumer cullet	~7%
Post-consumer cullet	< 1%

In the future, Saint-Gobain Glass intends to continue the increase of recycled material in its products, especially when recycling building post-consumer cullet glass dismantling and recycling networks will be available in every country.

References

EN 15804 + A1(2013) – Sustainability of construction works – Environmental product declarations – Core rules for the product category of construction product.

PCR 2012:01 Construction products and construction services, version 2.3 2018-11-15

GPI 3.0 - GENERAL PROGRAMME INSTRUCTIONS FOR THE INTERNATIONAL EPD® SYSTEM

EN 410 - Glass in building - Determination of luminous and solar characteristics of glazing

EN 1363-1 - Fire resistance tests - Part 1: General Requirements

EN 1363-2 - Fire resistance tests - Part 2: Alternative and additional procedures

EN 12758 - Glazing and airborne sound insulation - Product descriptions and determination of properties **EN 13501-1** - Fire classification of construction products and building elements - Part 1: Classification using data from reaction to fire tests

EN 13501-2 - Fire classification of construction products and building elements - Part 2: Classification using data from fire resistance tests, excluding ventilation services

EN 13823 - Reaction to fire tests for building products - Building products excluding floorings exposed to the thermal attack by a single burning item

EN 14449 - Glass in building - Laminated glass and laminated safety glass - Evaluation of conformity/Product standard

EN 15998 - Glass in building - Safety in case of fire, fire resistance - Glass testing methodology for the purpose of classification