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ENVIRONMENTAL PRODUCT DECLARATION in accordance with ISO 14025 and EN 15804

Product

Concept System® 77 Window



Declaration holder



Publisher and programme holder

European Aluminium



Declaration number

EPD EUROPEAN ALUMINIUM 2016 - REYNAERS 4

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*This EPD has been prolonged by the program operator for a period of 6 months

Weblink <u>www.reynaers.com</u>





1. General information

Owner of the declaration	Reynaers Aluminium
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Programme holder	European Aluminium AISBL
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PCR used for the verification	EAA Product Category Rules (PCR) for Aluminium Building Products –
Verification	version of 30 January 2013
verification	EN15804 serves as core PCR completed by EAA PCR
	Verification of the EPD by an independent third party in
	accordance with ISO 14025
	Internally X Externally
Verifier	Carl-Otto Nevén
	NEVÉN Miljökonsult/Environmental Cons.
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Declaration number	EPD EUROPEAN ALUMINIUM 2016 – REYNAERS 4
Declared Unit	1 m ² of Concept System® 77 window
Product group covered and	This EPD covers single vent powder-coated Concept System® 77 aluminium
applicability	windows. These EPD results have been calculated from a modelling tool
	developed by thinkstep via an i-report in GaBi 6. Among the Concept System®
	77 window series, ten representative products have been identified and
	corresponding EPD results have been calculated based on specific bill of
	materials. These 10 products represent most of the products sold on the
	market. The results generated by this EPD-data software can be considered
	as a good proxy to model the windows designed by Reynaers and fabricated by their European distributors.
Liability	The owner of the declaration is liable for the underlying manufacturing
	information and evidence; European Aluminium, i.e. the programme holder,
	is not be liable in this respect.

2. Product

2.1. Product description and application

This Environmental Product Declaration (EPD) is for business to business communication. This EPD refers to the "single vent Concept System® 77 Window" product family which meets elevated requirements regarding thermal insulation, stability and security. The insulation value (Uf) for the HI+ variant of this system goes down to 1.7



W/m²K for a standard opening window. The unique concept of the system makes it perfectly suitable for triple glazing.

To match the different building types, the system is available in a variety of aesthetic styles: Functional, Renaissance and Hidden Vent. The CS 77 system includes the most complete range of solutions for all types of inward and outward opening windows.

EPD results have been calculated for 10 one-vent representative windows which are reported in Table 1.

Table 1. List of representative products for the Concept System® 77 windows (single vent)

Size (W x H)	Glazing Unit	Function	Fittings	No of rep	Surface area (m²)
1.23m x 1.48m	Double (D) or triple (T)	Operable – tilt & turn (O) or non-operable (N)	Siegenia (Si) or Sobinco (So)	6	1.82
1.48m x 2.18m	Double (D) or triple (T)	Operable – tilt & turn (O) or non-operable (N)	Sobinco (So)	4	3.23

For the standard size 1.23m x 1.48m, calculations have been done for Double-glazed (D) and Triple-glazed (T) windows which are Operable (O) or Non-operable (N). For operable windows, calculations have been done with two different fittings: Siegenia (Si) or Sobinco (So). Hence, 6 representative products have been calculated for the standard size which corresponds to a surface area of 1.82 m².

For the large sized windows, i.e. 1.48m x 2.18m, calculations have been done for double-glazed and triple-glazed windows which are operable or non-operable. Only the Sobinco fittings have been modelled for the large operable windows. Hence, 4 representative products have been calculated for the large window size which corresponds to a surface area of 3.23 m².

2.2. Technical data

The most relevant technical data are reported in Table 2.

Table 2. Most relevant technical data

Category	Description & value	Standards		
Thermal Insulation	Uf-value down to 1.2 W/m²K depending on the frame/vent combination and the glass thickness.	EN ISO 10077-1; EN ISO 10077-2		
Acoustic performance	Sound reduction Index (Rw) from 36 up to 42 depending on glazing	EN ISO 140-3; EN ISO 717-1		
Air tightness	Class 4	EN 1026; EN 12207		
Water tightness	Class E 900	EN 1027; EN 12208		
Wind load resistance	Class C5	EN 12211; EN 12210		
Burglar resistance	RC2 or RC3	EN 1630; EN 1627		
	EW30	NEN 6069		
Fire resistance	EI 30 or EI 45 or EI 60	EN 13501-2; EN 1364-1;		
		EN 1634-1		







For the most up-to-date values of the technical data, please refer to the product specifications available on the Reynaers website (see the specifications of CS 77 window products in the section www.reynaers.com/consumers/our-products).

2.3. Relevant Standards for market Applications

Most relevant standards for applications of aluminium window or door products in buildings are EN 14351-1 (performances) & EN 12519 (terminology).

2.4. Delivery status and packaging

The windows are supplied with appropriate protection and transport equipment, e.g. racks. Occasionally, the aluminium profiles can be protected with a thin adhesive plastic film. This packing is not considered in this EPD study.

2.5. Window fabrication (foreground processes)

The window and door fabrication consists mainly in the following operations:

- 1. Aluminium profile preparation mainly via sawing, milling and gluing. Those aluminium profiles are powder coated and thermally broken profiles.
- 2. Frame production by assembling the various profiles via corner connections and fixing via gluing and/or crimping. Connectors are composed of aluminium die cast.
- 3. Positioning and fixing the various gaskets.
- 4. The fittings integration (if relevant)
- 5. The fixing of the glazing unit via the glazing bead.

The contribution of the fabrication process to the overall production impact of the window or door is below the cut-off rule of 5%. Hence, no specific LCA modelling has been done on that process step, except a scrap rate of 3% for the aluminium profile which has been considered.

2.6. Main background processes

The main production processes are reported in Figure 1.

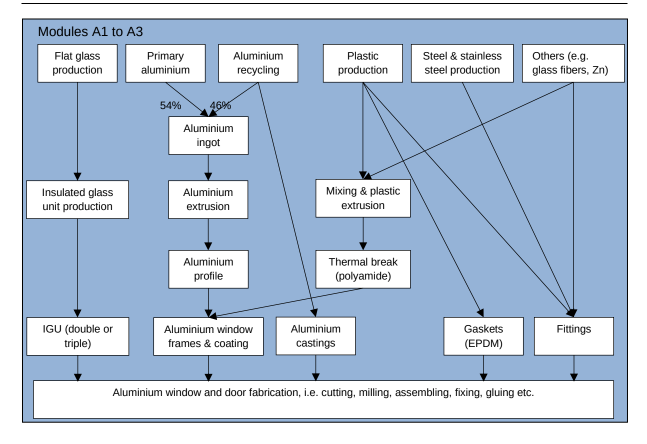


Figure 1. Main production processes and components of aluminium doors and windows

The aluminium profile production has been modelled using European Aluminium LCI datasets (year 2010) for the primary aluminium production, extrusion, recycling and remelting as described in the Environmental profile report developed by European Aluminium. The aluminium ingot (i.e. the billet) production has assumed that aluminium originated for 54% from primary aluminium and 46% from recycling which corresponds to the average recycling input rate of aluminium produced in Europe.

For the other components and materials production, e.g. thermal break, gaskets, glass unit or fittings, datasets from the GaBi database have been used (version GaBi 6, SP27, 2015). The powder coating of aluminium profile has been modelled using GaBi datasets as well.

Health and safety aspects during production and installation 2.7.

There are no critical health and safety aspects during the production of aluminium windows. Cr-free pretreatments are used for the pre-treatment of aluminium profile prior the VOC-free powder coating process.

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

2.8. Further processing, use and reference service life

Concept System® 77 Windows are customised building products which are ready to be installed on the building site. This EPD does not cover the downstream process to install the product at the building site.



During use, the indoor air quality, i.e. VOC emission, is not affected by aluminium windows / VOC from aluminium windows/.

Since the use phase is not modelled, no specific information can be given 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 /DURABILITY/ with the exception of the IGU (Insulated Glass Unit) which needs to be replaced usually after 30 years due to a slow degradation of its performance.

In case of fire, aluminium is a non-combustible construction material (European Fire Class A1) in accordance with Directive 96/603/EC, and does therefore not make any contribution to fire.

2.9. End of life stage

At the end-of-life stage, aluminium windows should be specifically dismantled and collected in order to be treated since they include several materials which can be efficiently recycled or can be used for energy recovery.

In particular, the aluminium profiles are systematically dismantled and sent for recycling. This high collection rate has been confirmed by a study done by Delft University showing that large aluminium pieces like aluminium profiles are systematically collected thanks to their intrinsic economic value /EAA DELFT/. Hence, a collection rate of 99% was used for the profiles.

Gaskets, thermal breaks and hardware are collected together with the aluminium profiles and are then treated through shredding and sorting with the aluminium profile.

The glazing unit, however, is not systematically collected at the building renovation or demolition site. Indeed, the glazing unit is still often broken on site and is then sent to landfilling. In some European countries, the glazing unit is specifically collected and sent to recycling, e.g. in the Netherlands. Hence, two extreme end of life scenarios have been used for flat glass: 99% recycling or 100% landfilling. Table 3 reports the main parameters of the End of life scenario for the various materials and components of the window.

Table 3. Parameters of the end of life scenarios for the main materials and components

Component/material	Collection rate	Typical treatment	Overall recycling rate
Aluminium frame	99%	Shredding, sorting & recycling	92%
Thermal break (e.g. PA)	99%	Shredding, sorting & incineration	/
Gaskets (e.g. EPDM)	99%	Shredding, sorting & incineration	/
Fittings (metal-based)	99%	Shredding, sorting & recycling	90%
Glass – scenario 1	99%	Shredding, sorting & recycling	90%
Glass – Scenario 2	0%	100% landfilling	

In the case of scenario 1, only a small fraction of the window (1%) is then considered as landfilled in the LCA model. From collected aluminium scrap (99%) up to the recycled aluminium ingot (92%), it is assumed as a conservative estimate that 7% of the aluminium metal is lost. Hence, the overall recycling rate of aluminium has been fixed to 92%.

The waste code for aluminium in accordance with the European Waste Catalogue (EWC) is 17 04 02. Figure 2 reports the main processes and parameters used for the end of life stage modelling.

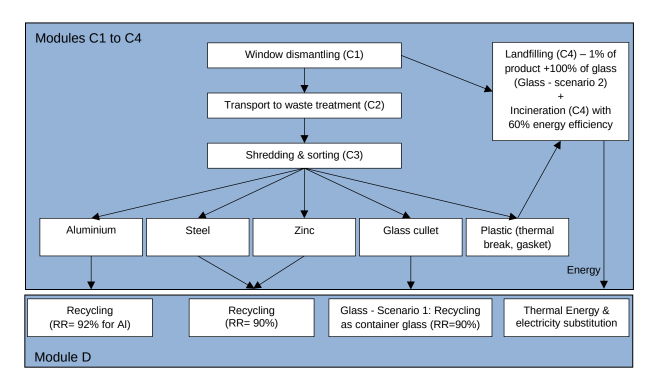


Figure 2. main processes and parameters for the end of life stage modelling

3. LCA: Calculation rules

3.1. Product size, Bill of Materials and declared unit

EPD calculations have been done for the two window sizes described under point 2.1. The Bill of Materials of the 10 corresponding representative products are reported in Table 4. The declared unit corresponds to 1 m^2 of window.

The EPD results are reported for each representative product in the 10 annexes of this EPD.

Table 4. Bill of Materials (kg) of the declared unit for the 10 representative products

Product number	1	2	3	4	5	6	7	8	9	10
Reference	LDOSo	LTOSo	SDOSi	STOSi	SDOSo	STOSo	LDN	LTN	SDN	STN
Aluminium frame	7,80	7,62	9,76	9,71	9,54	9,31	3,74	3,54	4,94	4,68
Themal break	0,99	0,99	1,34	1,34	1,29	1,29	0,49	0,49	0,65	0,65
Gaskets	1,15	1,15	1,47	1,47	1,47	1,47	0,55	0,55	0,71	0,71
Glass	14,60	21,90	13,80	20,70	13,80	20,70	17,20	25,80	16,40	24,60
Fittings and others	0,99	0,99	1,19	1,19	1,23	0,96	0,11	0,11	0,16	0,16
Total	25,52	32,65	27,57	34,42	27,33	33,74	22,09	30,49	22,86	30,80

 $L = large\ size\ /\ S = standard\ size,\ D = Double\ glazing\ /\ T = Triple\ glazing,\ O = Operable\ /\ N = Non-operable, \\ So = Sobinco\ fittings\ /\ Si = Siegenia\ fittings$





3.2. System boundaries

Type of EPD: Cradle to gate - with options

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, a collection rate of 99% is assumed and directed to recycling (module D). The 1% lost product is modelled through landfilling (module C4). Considering the few losses along the recycling chain, it is assumed that 92% of the Al material is effectively recycled as new ingot. Hence, an end of life recycling rate of 92% is used within module D to reflect the benefits of recycling through the substitution principle.

According to the PCR document, modules C1, C2 and C3 shall be addressed in the EPD. Since aluminium products covered in these EPDs are intermediate building products for which it is difficult to define deconstruction and transport scenarios, it has been decided not to cover these three modules. For building products made of aluminium, the contribution of these modules is below the 5% cut-off rule and their omission can be considered as reasonable.

3.3. Estimates and assumptions

It has been assumed that the aluminium profiles were composed of a mix of 54% primary aluminium and 46% recycled aluminium. Such mix represents the typical sourcing of aluminium in Europe, all markets included. Alloying elements were not considered and a pure aluminium profile has been assumed as a proxy. Alloy used by Reynaers is composed of at least 98% of Aluminium. Hence, such assumption appears adequate.

3.4. Cut-off criteria

No specific data were collected and used to model the fabrication stage, which has a limited impact on the full life cycle profile of windows, doors or curtain walls. The impacts of fabrication operations are below the cut-off rules of 5%. Nevertheless, a scrap rate of 3% at the fabrication stage has been used in the LCA model.

All other known operating data was taken into consideration in the analysis, except for modules C1, C2 and C3 which were not calculated. Based on the long experience of data collection within the European Aluminium Industry, it can be estimated that the ignored processes or flows contribute to less than 5% to the impact categories under review.

3.5. Background data

GaBi 6 2014- the software system for comprehensive analysis developed by thinkstep (previously PE International) – was used for modelling the life cycle for the production of the aluminium windows. Generic GaBi 6 data sets have been used for energy, transport and consumables. For the aluminium primary production, recycling and sheet production, the datasets described in the environmental profile report of European Aluminium have been used /EAA EPR/.

3.6. Foreground data and EPD-data tool

The modelling efforts were focussed on the identification of representative products and the proper calculation and consideration of the BoM of the representative products within the LCA model.

No specific process data have been collected considering that their impact on the whole product life cycle is limited. In most cases, the window fabrication is not performed by Reynaers but by their distributors disseminated in Europe which sell and install Reynaers window systems on the European market. Hence, collecting data on this process step is also very challenging. In any case, energy and consumables used at the





fabrication stage are below the cut-off rule of 5% and were not considered. A scrap rate of 3% at fabrication stage was anyway considered in the model.

3.7. Data quality

The data quality can be considered as good. The LCA models have been checked and most relevant flows are considered. Technological, geographical and temporal representativeness is appropriate. The use of collective data can be considered as a reasonable proxy for the Reynaers aluminium windows, doors and curtains walls.

3.8. Allocation

Any aluminium scrap produced along the fabrication chain is sent back to recycling. This recycling loop has been modelled in the GaBi model so that the aluminium window is the only product exiting the gate. Hence, the production process does not deliver any co-products.

At the end-of-life stage, the aluminium window is sent to an EoL treatment which is modelled according to the scenario reported in section 2.9. The environmental burdens and benefits of recycling and energy recovery are calculated in module D accordingly.

3.9. Comparability

As a general rule, a comparison or evaluation of EPD data is only 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.

4. LCA scenarios and additional technical information

Modules A4, A5 and B1-B7 are not taken into consideration in this Declaration. The modules C1-C3 are not calculated. In module A1, a recycled metal content of 46% is assumed for the aluminium profiles. . Hence, end of life credits are calculated in Module D based on a net aluminium recycling of 92% at end of life minus 46% at production stage, i.e. a quantity representing 46% of the aluminium content of the window. It is assumed that the inherent properties are conserved through recycling, i.e. quality factor is kept to one.

Module C1 to C3 shall be calculated in "Cradle to Grave" EPD or for integration in Building assessment.

Pro	ductic	on	Instal	lation		Use stage						End-of-Life				Next product system
Raw material supply (extraction, processing, recycled material)		Manufacturing	Transport to building site	Installation into building	Use / application	Maintenance	Repair	Replacement	Refurbishment	Operational energy use	Operational water use	Deconstruction / demolition	Transport to EoL	Waste processing for reuse, recovery or recycling	Disposal	Reuse, recovery or recycling potential
A1	A2	А3	A4	A5	B1	В2	В3	B4	B5	В6	В7	C1	C2	С3	C4	D







		Χ	Х	Χ	MND	Υ	Υ	Υ	Х	Х								
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Table 5: Modules addressed in the EPD study (X: module declared, Y: module required by PCR but not calculated, MND: module not declared)

5. LCA results

The LCA results are reported in the 10 annexes.

<u>List of abbreviations</u>: GWP: Global warming potential; ODP: Ozone layer depletion potential; AP: Acidification potential of land and water; EP: Eutrophication potential; POCP: Photochemical oxidation potential; ADPE: Abiotic depletion potential (elements); ADPF: Abiotic depletion potential (fossil fuels); 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 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 net fresh water; 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

Aluminium window production – Modules A1 to A3.

The majority of the environmental impacts come from the aluminium profile and to a lesser extent from the glazing unit. Hence, most indicators are 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 55 [kg CO₂-eq] for the LDN window up to 108 [kg CO₂-eq] for the STOSi window. The LDN window presents the lightest BoM, i.e. 22.1 kg, with a mass of aluminium profile of 3.7 kg and the STOSi window presents the heaviest BoM, i.e. 34.4 kg, with a mass of the Al profile reaching 9.7 kg. This explains why the GWP is almost doubled while the mass of BoM is only increased by 55%, i.e. from 22 kg to 34 kg.

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 (46%). 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 is detailed in the environmental profile report /EAA EPR/.

The impact of the other components, e.g. thermal break, gaskets and fittings, is less significant due to their low contribution to the BoM.

- End of life stage: modules C4 and module D

Parameters reported in Table 3 were used to model the end of life stage.







Module C4: In the case of the glass recycling scenario, the contribution of module C4 (disposal) is very limited compared to modules A1-A3 and module D. However, in case of the glass landfilling scenario, the mass of non-hazardous waste disposed becomes significant, i.e. corresponding at least to the mass of the glazing unit.

Module D: The environmental benefits come not only from the recycling of aluminium and metal fittings but also from glass recycling in case of scenario 1. About 30% to 50% of GWP savings are obtained in Module D compared to the value calculated for module A1-A3. The energy indicators follow the same trends. Additional benefits are also resulting from the energy recovery from the incineration of the gaskets and the thermal break.

These calculations show the relevance to consider Module D in the full assessment of windows in the building context.





7. References

CEN/TR 15941	Sustainability of construction works - Environmental product declarations - Methodology for selection and use of generic data; CEN/TR 15941:2010
DIRECTIVE 96/603/EC	COMMISSION DECISION of 4 October 1996 establishing the list of products belonging to Classes A 'No contribution to fire '
DURABILITY	Aluminium and Durability - Towards Sustainable Cities, edited by Michael Stacey, Published by Cwningen Press, November 2014 ISBN 978-0-9930162-0-2 (available at http://www.world-aluminium.org/publications/)
EAA DELFT	COLLECTION OF ALUMINIUM FROM BUILDINGS IN EUROPE - A Study by Delft University of Technology – 2004, available at http://european-aluminium.eu/media/1628/collection-of-aluminium-from-buildings-in-europe.pdf
EAA EPR	Environmental Profile Report for the European Aluminium Industry - April 2013- Data for the year 2010, available at http://european-aluminium-industry.pdf
EAA PCR	Product Category Rules (PCR) for Aluminium Building Products – version of 30 Jan 2013, available at http://european-aluminium.eu/resource-hub/epd-programme-according-to-en15804/
EN 1026	Windows and doors. Air permeability. Test method
EN 1027	Windows and doors. Watertightness. Test method
EN 12207	Windows and doors. Air permeability. Classification
EN 12208	Windows and doors. Watertightness. Classification
EN 12210	Windows and doors. Resistance to wind load. Classification
EN 12211	Windows and doors. Resistance to wind load. Test method
EN 12519	Windows and pedestrian doors — Terminology
EN 12519	Windows and pedestrian doors — Terminology
EN 14351-1	Windows and doors - Product standard, performance characteristics - Part 1: Windows and external pedestrian doorsets without resistance to fire and/or smoke leakage characteristics
EN 15804	Sustainability of construction works –Environmental Product Declarations – Core rules for the product category of construction products
EN 1627	Pedestrian doorsets, windows, curtain walling, grilles and shutters. Burglar resistance. Requirements and classification
EN 1630	Pedestrian doorsets, windows, curtain walling, grilles and shutters - Burglar resistance - Test method for the determination of resistance to manual burglary attempts
EN 573-3	Aluminium and aluminium alloys – Chemical composition and form of wrought products – Part 3: Chemical composition and form of products
EN ISO 10077-1	Thermal performance of windows, doors and shutters Calculation of thermal transmittance Part 1: General
EN ISO 10077-2	Thermal performance of windows, doors and shutters Calculation of thermal transmittance Part 2: Numerical method for frames
EN ISO 14025	Environmental labels and declarations - Type III environmental declarations - Principles and procedures
EN ISO 140-3	Acoustics Measurement of sound insulation in buildings and of building elements Part 3: Laboratory measurements of airborne sound insulation of building elements
EN ISO 14040	Environmental management - Life cycle assessment - Principles and framework
EN ISO 14044	Environmental management - Life cycle assessment - Requirements and guidelines
EN ISO 717-1	Acoustics Rating of sound insulation in buildings and of building elements Part 1: Airborne sound insulation
GABI 6	GaBi 6.3 dataset documentation for the software-system and databases, LBP, University of Stuttgart and PE INTERNATIONAL AG, Leinfelden-Echterdingen, 2013 (http://documentation.gabisoftware.com/)
NEN 6069	Beproeving en klassering van de brandwerendheid van bouwdelen en bouwproducten (fire resistance testing and classification of building elements and products)
RECYCLING IN EN15804	TACKLING RECYCLING ASPECTS IN EN15804 – paper presented at the « LCA & Construction » conference in Nantes 10-12 July 2012
VOC from Al windows	Evaluation of Volatile Organic Compounds and aldehydes emitted by a "thermolacquered aluminium window posed (White QUALICOAT)" according to ISO 16000, Bureau Veritas Laboratoires, Report N°1200410-1 (E12-002890)





EURUPEAR

Annex 1: Concept System® 77 window –type LDOSo i.e. Large size, Double glazing, Operable, Sobinco fittings

Reference	1
Width of the window [m]	1,48
Height of the window [m]	2,18
Transparent of area fraction (%)	73%
Glazing Unit	Double glazing
Glazing Offic	(2 X 4 mm of glass)
Function	Operable – Tilt and Turn
Fittings	Sobinco

Bill of Materials of the declared	unit in kg
Aluminium frame	7,80
Thermal break	0,99
Gaskets	1,15
Glass	14,60
Fittings and others	0,99
Total	25,52

Per m ² of	window						
	MENTAL IMPACTS			Glace re	ocycling	Glace la	ndfilling
Paramete		Unit	A1-3	Glass recycling C4 D		C4	D
GWP	Global warming potential	[kg CO2-eq.]	84,68				_
ODP	Ozone layer depletion potential	[kg CFC11-eq.]	1,971E-06	-			
AP	Acidification potential of land and water	[kg SO2-eq.]	0,3066	,			
EP	Eutrophication potential	[kg PO43eq.]	0,033069		,		
POCP	Photochemical oxidation potential		· ·		· ·	· ·	· ·
ADPE	Abiotic depletion potential (elements)	[kg ethene-eq.] [kg Sb-eq.]	0,025185 0,0018323	1,621E-07			
ADPE	Abiotic depletion potential (fossil fuels)	[MJ]	1087,7	1,621E-07	· ·	· ·	· ·
ADPF	Abiotic depietion potential (rossil rueis)	[IVII]	1087,7	1,679	-412,45	3,5697	-333,61
RESOURCE	E USE			Glass re	ecycling	Glass la	ndfilling
Paramete	r	Unit	A1-3	C4	D	C4	D
	Use of renewable primary energy excluding renewable primary						
PERE	energy resources used as raw materials	[MJ]	196,37	0	0	C	(
	Use of renewable primary energy resources used as raw						
PERM	materials	[MJ]	0	0	0	C	(
PERT	Total use of renewable primary energy resources	[MJ]	196,37	0,16498	-132,13	0,35332	-130,67
	Use of non-renewable primary energy excluding non-						
PENRE	renewable primary energy resources used as raw materials	[MJ]	1262,9	0	0	C	(
	Use of non-renewable primary energy resources used as raw						
PENRM	materials	[MJ]	0	0			
PENRT	Total use of non-renewable primary energy resources	[MJ]	1262,9	1,8907	-519,03	3,8544	-438
SM	Use of secondary materials	[kg]	3,8909	0		0	(
RSF	Use of renewable secondary fuels	[MJ]	0	0	0	0	(
NRSF	Use of non- renewable secondary fuels	[MJ]	0				
FW	Use of net fresh water	[m3]	0,57816	0,012629	-0,29054	0,012994	-0,27156
END OF II	FE STAGE (ouput materials from Module C1)			Glass re	lecycling	Glass la	ndfilling
	collected separately		kg		,42	10,82	
	vcling (e.g. metals & glass)		kg		22,97	8,37	
	rgy recovery (e.g. gaskets & thermal break)		kg		2.45		2.45
	for landfilling		kg	0	11	1/	1,71
	LOWS AND WASTE		100				ndfilling
Paramete		Unit	A1-3	C4	Glass recycling C4 D		D
HWD	Hazardous waste disposed	[kg]	0,007811	5,789E-07	-0,003811	C4 1,205E-06	-0,00238
NHWD	Non-hazardous waste disposed	[kg]	11,315	0,2701	-7,008	15	
RWD	Radioactive waste disposed	[kg]	0,071905	,	· ·	· ·	· ·
CRU	Components for re-use	[kg]	0			C	
MFR	Materials for recycling	[kg]	0	0	22,446	C	7,738
MER	Materials for energy recovery	[kg]	0	0	0		
EEE	Exported electrical energy	[MJ]	0		_		
EET	Exported thermal energy	[MJ]	0	19,199	1	19,199	



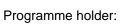


Annex 2: Concept System® 77 window –type LTOSo i.e. Large size, Triple glazing, Operable, Sobinco fittings

Reference	2
Width of the window [m]	1,48
Height of the window [m]	2,18
Transparent of area fraction (%)	73%
Glazing Unit	Triple glazing
Glazing Offic	(3 X 4 mm of glass)
Function	Operable – Tilt and Turn
Fittings	Sobinco

Bill of Materials of the declared unit in kg				
Aluminium frame	7,62			
Thermal break	0,99			
Gaskets	1,15			
Glass	21,90			
Fittings and others	0,99			
Total	32,65			

Per m2 of	window						
ENVIRONI	MENTAL IMPACTS			Glass re	ecycling	Glass landfilling	
Parameter	•	Unit	A1-3	C4	D	C4	D
GWP	Global warming potential	[kg CO2-eq.]	94,17	5,4312	-41,902	5,6502	-30,149
ODP	Ozone layer depletion potential	[kg CFC11-eq.]	1,927E-06	1,708E-11	-1,42E-06	2,066E-11	-1,42E-06
AP	Acidification potential of land and water	[kg SO2-eq.]	0,32047	0,002482	-0,005022	0,0038179	-0,12191
EP	Eutrophication potential	[kg PO43eq.]	0,041026	0,0005957	-0,015695	0,0007884	-0,006986
POCP	Photochemical oxidation potential	[kg ethene-eq.]	0,036135	0,0001635	-0,005723	0,0002935	-0,007519
ADPE	Abiotic depletion potential (elements)	[kg Sb-eq.]	0,0019126	1,621E-07	-0,002066	2,387E-07	-0,001321
ADPF	Abiotic depletion potential (fossil fuels)	[MJ]	1189,9	1,679	-444,57	4,5114	-327,04
RESOURCE	USE			Glass re	ecycling	Glass la	ndfilling
Parameter	•	Unit	A1-3	C4	D	C4	D
	Use of renewable primary energy excluding renewable						
PERE	primary energy resources used as raw materials	[MJ]	198,56	0	0	0	0
	Use of renewable primary energy resources used as raw						
PERM	materials	[MJ]	0	0	0	0	0
PERT	Total use of renewable primary energy resources	[MJ]	198,56	0,16498	-129,94	0,44822	-127,75
	Use of non-renewable primary energy excluding non-						
PENRE	renewable primary energy resources used as raw materials	[MJ]	1372,4	0	0	0	0
	Use of non-renewable primary energy resources used as raw						
PENRM	materials	[MJ]	0	0	0	0	0
PENRT	Total use of non-renewable primary energy resources	[MJ]	1372,4	1,8907	-550,42	4,8326	-429,24
SM	Use of secondary materials	[kg]	3,8106	0	0	0	0
RSF	Use of renewable secondary fuels	[MJ]	0	0	0	0	0
NRSF	Use of non- renewable secondary fuels	[MJ]	0	0	0	0	0
FW	Use of net fresh water	[m3]	0,58692	0,012629	-0,29419	0,01314	-0,26499
END OF LIF	E STAGE (ouput materials from Module C1)			Glass re	ecycling	Glass la	ndfilling
Material co	ollected separately		kg	32	,54	10	,64
for recy	cling (e.g. metals & glass)		kg		30,09		8,19
for ener	gy recovery (e.g. gaskets & thermal break)		kg		2,45		2,45
Material fo	or landfilling		kg	0,	11	22	,01
OUTPUT FL	OWS AND WASTE			Glass re	ecycling	Glass la	ndfilling
Parameter		Unit	A1-3	C4	D	C4	D
HWD	Hazardous waste disposed	[kg]	0,007811	5,782E-07	-0,004526	1,511E-06	-0,00238
NHWD	Non-hazardous waste disposed	[kg]	11,753	0,2701	-7,0007	22,3	-6,5627
	·						
RWD	Radioactive waste disposed	[kg]	0,071686	8,322E-05	-0,043362	0,0001285	-0,041975
CRU	Components for re-use	[kg]	0	0	0	0	0
MFR	Materials for recycling	[kg]	0	0	29,527	0	7,519
MER	Materials for energy recovery	[kg]	0	0	0	0	0
EEE	Exported electrical energy	[MJ]	0		0	8,249	0
EET	Exported thermal energy	[MJ]	0	19,199	0		0





Annex 3: Concept System® 77 window –type SDOSi i.e. Standard size, Double glazing, Operable, Siegenia fittings

Reference	3
Width of the window [m]	1,23
Height of the window [m]	1,48
Transparent of area fraction (%)	69%
Glazing Unit	Double glazing (2 X 4 mm of glass)
Function	Operable – Tilt and Turn
Fittings	Siegenia

Bill of Materials of the declared unit in kg				
Aluminium frame	9,76			
Thermal break	1,34			
Gaskets	1,47			
Glass	13,80			
Fittings and others	1,19			
Total	27,57			

ENVIRONN	1ENTAL IMPACTS			Glass re	ecycling	Glass la	ndfilling
Parameter		Unit	A1-3	C4	D	C4	D
GWP	Global warming potential	[kg CO2-eq.]	100,05	6,7137	-45,126	6,8379	-38,157
ODP	Ozone layer depletion potential	[kg CFC11-eq.]	2,422E-06	2,167E-11	-1,77E-06	2,381E-11	-1,77E-06
AP	Acidification potential of land and water	[kg SO2-eq.]	0,35742	0,0032361	-0,19251	0,0040365	-0,15456
EP	Eutrophication potential	[kg PO43eq.]	0,036639	0,0007866	-0,014076	0,0009039	-0,008832
POCP	Photochemical oxidation potential	[kg ethene-eq.]	0,029049	0,0002132	-0,008487	0,0002905	-0,009591
ADPE	Abiotic depletion potential (elements)	[kg Sb-eq.]	0,0027945	1,559E-07	-0,002532	2,022E-07	-0,002091
ADPF	Abiotic depletion potential (fossil fuels)	[MJ]	1290,3	2,0355	-483,69	3,7191	-413,31
RESOURCE I	JSE			Glass re	ecycling	Glass la	ndfilling
Parameter		Unit	A1-3	C4	D	C4	D
	Use of renewable primary energy excluding						
	renewable primary energy resources used as raw						
PERE	materials	[MJ]	240,12	0	0	0	0
	Use of renewable primary energy resources used as						
PERM	raw materials	[MJ]	0	0	0	0	0
PERT	Total use of renewable primary energy resources	[MJ]	240,12	0,18768	-162,84	0,35673	-160,77
	Use of non-renewable primary energy excluding non-						
	renewable primary energy resources used as raw						
PENRE	materials	[MJ]	1504,2	0	0	0	0
	Use of non-renewable primary energy resources						
PENRM	used as raw materials	[MJ]	0	0	0	0	0
	Total use of non-renewable primary energy						
PENRT	resources	[MJ]	1504,2	2,2839	-614,79	4,0365	-543,03
SM	Use of secondary materials	[kg]	5,0025	0	0	0	0
RSF	Use of renewable secondary fuels	[MJ]	0	0	0	0	0
NRSF	Use of non- renewable secondary fuels	[MJ]	0		•	_	0
FW	Use of net fresh water	[m3]	0,7245	0,015594	-0,35466	0,015939	-0,33741
	STAGE (ouput materials from Module C1)			Glass re			ndfilling
	llected separately		kg	27	,43	13	,63
	ling (e.g. metals & glass)		kg		24,40		10,60
	gy recovery (e.g. gaskets & thermal break)		kg		3,03		3,03
Material for			kg	0,			,94
	DWS AND WASTE			Glass re			ndfilling
Parameter		Unit	A1-3	C4	D	٠.	D
HWD	Hazardous waste disposed	[kg]	0,010971	6,527E-07		1,208E-06	
NHWD	Non-hazardous waste disposed	[kg]	13,731	0,28014	-8,556	14,2	-8,349
RWD	Radioactive waste disposed	[kg]	0,08832	9,936E-05	-,		
CRU	Components for re-use	[kg]	0			0	
MFR	Materials for recycling	[kg]	0	0	23,722	0	9,798
			_	_	_	_	_
MER	Materials for energy recovery	[kg]	0		0	0	0
EEE	Exported electrical energy	[MJ]	0	-,-	0	-,-	0
EET	Exported thermal energy	[MJ]	0	23,391	0	23,391	0





Annex 4: Concept System® 77 window –type STOSi i.e. Standard size, Triple glazing, Operable, Siegenia fittings

Reference	4		
Width of the window [m]	1,23		
Height of the window [m]	1,48		
Transparent of area fraction (%)	69%		
Clasina Hait	Triple glazing		
Glazing Unit	(3 X 4 mm of glass)		
Function	Operable – Tilt and Turn		
Fittings	Siegenia		

Bill of Materials of the declared unit in kg				
Aluminium frame	9,71			
Thermal break	1,34			
Gaskets	1,47			
Glass	20,70			
Fittings and others	1,19			
Total	34,42			

Per m2 of w	vindow						
	ENTAL IMPACTS			Glass recycling		Glass landfilling	
Parameter		Unit	A1-3		D	C4	D
GWP	Global warming potential	[kg CO2-eq.]	108,33	6,7206	-47,748	6,9	-37,26
ODP	Ozone layer depletion potential	[kg CFC11-eq.]	2,36E-06	2,174E-11	-1,73E-06	2,491E-11	-1,73E-06
AP	Acidification potential of land and water	[kg SO2-eq.]	0,36984	0,003243	-0,20769	0,0044367	-0,15111
EP	Eutrophication potential	[kg PO43eq.]	0,043746	0,0007866	-0,016422	0,0009591	-0,008625
POCP	Photochemical oxidation potential	[kg ethene-eq.]	0,038847	0,0002139	-0,007728	0,0003298	-0,009315
ADPE	Abiotic depletion potential (elements)	[kg Sb-eq.]	0,0028704	1,559E-07	-0,00276	2,249E-07	-0,002091
ADPF	Abiotic depletion potential (fossil fuels)	[MJ]	1386,9	2,0355	-509,91	4,5609	-404,34
RESOURCE U	JSE			Glass re	ecycling	Glass la	ndfilling
Parameter		Unit	A1-3	C4	D	C4	D
PERE	renewable primary energy resources used as raw	[MJ]	240,81	0	0	0	0
PERM	as raw materials	[MJ]	0	0	0	0	0
PERT	Total use of renewable primary energy resources	[MJ]	240,81	0,18837	-159,39	0,44091	-157,32
PENRE	non-renewable primary energy resources used as	[MJ]	1600,8	0	0	0	0
PENRM	used as raw materials	[MJ]	0	0	0	0	0
PENRT	resources	[MJ]	1600,8	2,2839	-638,94	4,9128	-530,61
SM	Use of secondary materials	[kg]	5,0784	0	0	0	0
RSF	Use of renewable secondary fuels	[MJ]	0	0	0	0	0
NRSF	Use of non- renewable secondary fuels	[MJ]	0	0	0	0	0
FW	Use of net fresh water	[m3]	0,7245	0,015663	-0,35535	0,016146	-0,32913
END OF LIFE	STAGE (ouput materials from Module C1)			Glass re	Glass recycling Glass landfill		ndfilling
Material co	llected separately		kg	34	34,28 13,58		,58
for recycl	ling (e.g. metals & glass)		kg		31,25		10,55
for energ	gy recovery (e.g. gaskets & thermal break)		kg		3,03		3,03
Material for	r landfilling		kg	0,	0,14 20,84		,84
OUTPUT FLO	DWS AND WASTE			Glass recycling		Glass recycling Glass landf	
Parameter		Unit	A1-3	C4	D	C4	D
HWD	Hazardous waste disposed	[kg]	0,01104	6,534E-07	-0,00552	1,49E-06	-0,003602
NHWD	Non-hazardous waste disposed	[kg]	14,007	0,28083	-8,487	21,1	-8,073
RWD	Radioactive waste disposed	[kg]	0,08763	9,936E-05	-0,053061	0,0001401	-0,05175
CRU	Components for re-use	[kg]	0	0	0	0	0
MFR	Materials for recycling	[kg]	0	0	30,622	0	9,798
MER	Materials for energy recovery	[kg]	0	0	0	0	0
EEE	Exported electrical energy	[MJ]	0	10,074	0	10,074	0
EET	Exported thermal energy	[MJ]	0	23,391	0	23,391	0





Annex 5: Concept System® 77 window –type SDOSo i.e. Standard size, Double glazing, Operable, Sobinco fittings

Reference	5
Width of the window [m]	1,23
Height of the window [m]	1,48
Transparent of area fraction (%)	69%
Glazing Unit	Double glazing
Glazing Offic	(2 X 4 mm of glass)
Function	Operable – Tilt and Turn
Fittings	Sobinco

Bill of Materials of the declared unit in kg				
Aluminium frame	9,54			
Thermal break	1,29			
Gaskets	1,47			
Glass	13,80			
Fittings and others	1,23			
Total	27,33			

EPD results

D 2 C	*. d.						
Per m2 of				Cl		Cll.	. afferte
	MENTAL IMPACTS			Glass re		Glass la	
Parameter		Unit	A1-3	C4	D	C4	D 27.222
GWP	Global warming potential	[kg CO2-eq.]	98,67	6,8103	-44,298		
ODP	Ozone layer depletion potential	[kg CFC11-eq.]	2,367E-06		-1,74E-06	,	-1,74E-06
AP	Acidification potential of land and water	[kg SO2-eq.]	0,35121	0,0031809	-0,18906		-0,15042
EP	Eutrophication potential	[kg PO43eq.]	0,036156			-	-0,008625
POCP	Photochemical oxidation potential	[kg ethene-eq.]	0,028566		-0,00828		-0,009315
ADPE	Abiotic depletion potential (elements)	[kg Sb-eq.]	0,002553	1,808E-07	-0,002339		-0,001898
ADPF	Abiotic depletion potential (fossil fuels)	[MJ]	1269,6	2,0907	-475,41	3,7743	-405,03
RESOURCE	USE			Glass re	ecycling	Glass la	ndfilling
Parameter		Unit	A1-3	C4	D	C4	D
	Use of renewable primary energy excluding renewable						
PERE	primary energy resources used as raw materials	[MJ]	235,29	0	0	0	0
	Use of renewable primary energy resources used as raw						
PERM	materials	[MJ]	0	0	0	0	0
PERT	Total use of renewable primary energy resources	[MJ]	235,29	0,19872	-158,7	0,36777	-157,32
	Use of non-renewable primary energy excluding non-						
PENRE	renewable primary energy resources used as raw materials	[MJ]	1483,5	0	0	0	0
	Use of non-renewable primary energy resources used as		,				
PENRM	raw materials	[MJ]	0	0	0	0	0
PENRT	Total use of non-renewable primary energy resources	[MJ]	1483,5	2,346	-603,75	4,0986	-531,3
SM	Use of secondary materials	[kg]	4,8714	0	0		
RSF	Use of renewable secondary fuels	[MJ]	0	0	0		
NRSF	Use of non- renewable secondary fuels	[MJ]	0	0	0		
FW	Use of net fresh water	[m3]	0.7038	0.015801	-0.34638		-0.32913
	ose of her nesh water	[5]	0,7000	0,015001	0,01000	0,0101.0	0,02010
END OF HE	E STAGE (ouput materials from Module C1)			Glass re	ecycling Glass landfilling		ndfilling
	ollected separately		kg		,20	13,40	
	cling (e.g. metals & glass)		kg		24,12	10,	10,32
	rgy recovery (e.g. gaskets & thermal break)		kg		3,08		3,08
	or landfilling		kg	0	,	12	,94
	LOWS AND WASTE		Ng .	0,14 Glass recycling		Glass la	
Parameter		Unit	A1-3	C4	D	C4	D
HWD			0,010419	6,969E-07	-0,004623		_
NHWD	Hazardous waste disposed	[kg]	13,386	0,32154	-8,349	,	-0,003347 -8,142
NHWD	Non-hazardous waste disposed	[kg]	13,386	0,32154	-8,349	14,3	-8,142
D14/D	Balliand and discount	n . 1	0.0000=	0.0004.000	0.053505	0.0004.00=	0.054600
RWD	Radioactive waste disposed	[kg]	0,08625	0,0001028			-
CRU	Components for re-use	[kg]	0	0	0		
MFR	Materials for recycling	[kg]	0	0	23,477	0	9,522
MER	Materials for energy recovery	[kg]	0	0	0		0
EEE	Exported electrical energy	[MJ]	0	10,281	0	,	0
EET	Exported thermal energy	[MJ]	0	23,943	0	23,943	0

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Annex 6: Concept System® 77 window –type STOSo i.e. Standard size, Triple glazing, Operable, Sobinco fittings

Reference	6
Width of the window [m]	1,23
Height of the window [m]	1,48
Transparent of area fraction (%)	69%
Glazing Unit	Triple glazing
Glazing Offic	(3 X 4 mm of glass)
Function	Operable – Tilt and Turn
Fittings	Sobinco

Bill of Materials of the declared unit in kg				
Aluminium frame	9,31			
Thermal break	1,29			
Gaskets	1,47			
Glass	20,70			
Fittings and others	0,96			
Total	33,74			

EPD results

Per m2 of w	vindow						
	MENTAL IMPACTS			Glass re	ecycling	Glass la	ndfilling
Parameter		Unit	A1-3	C4	D	C4	D
GWP	Global warming potential	[kg CO2-eq.]	106,95	6,8103	-46,989	7,038	-36,501
ODP	Ozone layer depletion potential	[kg CFC11-eq.]	2,305E-06	2,174E-11	-1,69E-06	2,491E-11	
AP	Acidification potential of land and water	[kg SO2-eq.]	0,36225	0,0031809	-0,20493	0,0043746	-0,14766
EP	Eutrophication potential	[kg PO43eq.]	0,043125	0,0007728	-0,016284	0,0009453	-0,008487
POCP	Photochemical oxidation potential	[kg ethene-eq.]	0,038226	0,0002098	-0,007521	0,0003257	-0,009108
ADPE	Abiotic depletion potential (elements)	[kg Sb-eq.]	0,002622	1,801E-07	-0,00256	2,491E-07	-0,001891
ADPF	Abiotic depletion potential (fossil fuels)	[MJ]	1366,2	2,0838	-501,63	4,6161	-396,75
RESOURCE	USE			Glass re	ecycling	Glass la	ndfilling
Parameter		Unit	A1-3	C4	D	C4	D
	Use of renewable primary energy excluding						
	renewable primary energy resources used as raw						
PERE	materials	[MJ]	235,98	0	0	0	C
	Use of renewable primary energy resources used as						
PERM	raw materials	[MJ]	0	0	0	0	C
PERT	Total use of renewable primary energy resources	[MJ]	235,98	0,19872	-155,94	0,45195	-153,87
	Use of non-renewable primary energy excluding non-						
	renewable primary energy resources used as raw						
PENRE	materials	[MJ]	1573,2	0	0	0	C
	Use of non-renewable primary energy resources						
PENRM	used as raw materials	[MJ]	0	0	0	0	O
	Total use of non-renewable primary energy						
PENRT	resources	[MJ]	1573,2	2,346	-628,59	4,9749	-520,26
SM	Use of secondary materials	[kg]	4,7679	0	0	0	0
RSF	Use of renewable secondary fuels	[MJ]	0	0	0	0	C
NRSF	Use of non- renewable secondary fuels	[MJ]	0	0	0	0	C
FW	Use of net fresh water	[m3]	0,7107	0,015801	-0,34776	0,016284	-0,32154
	E STAGE (ouput materials from Module C1)				ecycling		ndfilling
	llected separately		kg	33	,61	12	,91
	ling (e.g. metals & glass)		kg		30,53		9,83
	gy recovery (e.g. gaskets & thermal break)		kg		3,08		3,08
	rlandfilling		kg		13		,83
	OWS AND WASTE			Glass re	, ,		ndfilling
Parameter		Unit	A1-3	C4	D	C4	D
HWD	Hazardous waste disposed	[kg]	0,010419		-0,005265	-	· ·
NHWD	Non-hazardous waste disposed	[kg]	13,662	0,32154	-8,28	21,2	-7,935
DWD	Dedicartina mate diagram d	f11	0.00550	0.0004000	0.053033	0.0004.400	0.050715
RWD	Radioactive waste disposed	[kg]	0,08556	· ·	-0,052026		
CRU	Components for re-use	[kg]	0				
MFR	Materials for recycling	[kg]	0	0	30,17	0	9,315
MER	Materials for energy recovery	[kg]	0	_	0	0	(
EEE	Exported electrical energy	[MJ]	0		0		(
EET		[MI]	0	-, -	0	-, -	(
CCI	Exported thermal energy	[Inn]	1 0	23,943	0	23,943	

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Annex 7: Concept System® 77 window –type LDN i.e. Large size, Double glazing, Non-operable

Reference	7
Width of the window [m]	1,48
Height of the window [m]	2,18
Transparent of area fraction (%)	86%
Glazing Unit	Double glazing (2 X 4 mm of glass)
Function	Non- Operable
Fittings	/

Bill of Materials of the declared unit in kg				
Aluminium frame	3,74			
Thermal break	0,49			
Gaskets	0,55			
Glass	17,20			
Fittings and others	0,11			
Total	22,09			

Per m2 of w	vindow						
ENVIRONM	MENTAL IMPACTS			Glass re	ecycling	Glass la	ndfilling
Parameter		Unit	A1-3	C4	D	C4	D
GWP	Global warming potential	[kg CO2-eq.]	55,126	2,5628	-25,026	2,7606	-14,19
ODP	Ozone layer depletion potential	[kg CFC11-eq.]	9,632E-07	8,187E-12	-7,13E-07	1,152E-11	-7,13E-07
AP	Acidification potential of land and water	[kg SO2-eq.]	0,20554	0,001204	-0,11438	0,0024424	-0,055126
EP	Eutrophication potential	[kg PO43eq.]	0,027864	0,0002924	-0,011266	0,0004704	-0,003208
POCP	Photochemical oxidation potential	[kg ethene-eq.]	0,016684	7,946E-05	-0,00178	0,0001995	-0,003457
ADPE	Abiotic depletion potential (elements)	[kg Sb-eq.]	0,000172	5,925E-08	-0,000698	1,307E-07	-5,81E-06
ADPF	Abiotic depletion potential (fossil fuels)	[MJ]	687,14	0,76196	-261,44	3,3798	-152,22
RESOURCE	USE			Glass re	ecycling	Glass la	ndfilling
Parameter		Unit	A1-3	C4	D	C4	D
	Use of renewable primary energy excluding renewable						
PERE	primary energy resources used as raw materials	[MJ]	101,48	0	0	0	0
	Use of renewable primary energy resources used as raw						
PERM	materials	[MJ]	0	0	0	0	0
PERT	Total use of renewable primary energy resources	[MJ]	101,48	0,071036	-63,64	0,33282	-61,318
	Use of non-renewable primary energy excluding non-						
	renewable primary energy resources used as raw						
PENRE	materials	[MJ]	776,58	0	0	0	0
	Use of non-renewable primary energy resources used as						
PENRM	raw materials	[MJ]	0	0	0	0	0
PENRT	Total use of non-renewable primary energy resources	[MJ]	776,58	0,85656	-313,04	3,5776	-201,24
SM	Use of secondary materials	[kg]	1,6942	0	0	0	0
RSF	Use of renewable secondary fuels	[MJ]	0	0	0	0	0
NRSF	Use of non- renewable secondary fuels	[MJ]	0	0	0	0	0
FW	Use of net fresh water	[m3]	0,30358	0,0059512	-0,1505	0,00645	-0,12384
END OF LIFE	E STAGE (ouput materials from Module C1)			Glass re	ecycling	Glass la	ndfilling
Material co	llected separately		kg	22	,04	4,	84
for recyc	cling (e.g. metals & glass)		kg		20,90		3,70
for energ	gy recovery (e.g. gaskets & thermal break)		kg		1,14		1,14
	r landfilling		kg	0,	05		,25
OUTPUT FLO	OWS AND WASTE			Glass re	ecycling	Glass la	ndfilling
Parameter		Unit	A1-3	C4	D	C4	D
HWD	Hazardous waste disposed	[kg]	0,0020382	2,46E-07	-0,001995	1,109E-06	-5,59E-06
NHWD	Non-hazardous waste disposed	[kg]	6,278	0,10492	-3,397	17,3	-2,9928
RWD	Radioactive waste disposed	[kg]	0,03655	3,767E-05	-0,021414	7,938E-05	-0,020124
CRU	Components for re-use	[kg]	0	0	0	0	0
MFR	Materials for recycling	[kg]	0	0	20,568	0	3,3798
MER	Materials for energy recovery	[kg]	0	0	0	0	0
EEE	Exported electrical energy	[MJ]	0	3,87	0	3,87	0
EET		[MJ]	0		0	8,944	0



Annex 8: Concept System® 77 window –type LTN i.e. Large size, Triple glazing, Non-operable

Reference	8
Width of the window [m]	1,48
Height of the window [m]	2,18
Transparent of area fraction (%)	86%
Glazing Unit	Triple glazing (3 X 4 mm of glass)
Function	Non- Operable
Fittings	/

Bill of Materials of the declared unit in kg				
Aluminium frame	3,54			
Thermal break	0,49			
Gaskets	0,55			
Glass	25,80			
Fittings and others	0,11			
Total	30,49			

Per m2 of v	vindow						
ENVIRONN	MENTAL IMPACTS			Glass re	ecycling	Glass la	ndfilling
Parameter		Unit	A1-3	C4	D	C4	D
GWP	Global warming potential	[kg CO2-eq.]	68,456	2,5628	-29,67	2,8638	-13,416
ODP	Ozone layer depletion potential	[kg CFC11-eq.]	9,116E-07	8,187E-12	-6,73E-07	1,316E-11	-6,73E-07
AP	Acidification potential of land and water	[kg SO2-eq.]	0,22704	0,001204	-0,14104	0,0030616	-0,052202
EP	Eutrophication potential	[kg PO43eq.]	0,039044	0,0002924	-0,015136	0,0005599	-0,003044
POCP	Photochemical oxidation potential	[kg ethene-eq.]	0,031906	7,946E-05	-0,000768	0,0002597	-0,003277
ADPE	Abiotic depletion potential (elements)	[kg Sb-eq.]	0,0002804	5,925E-08	-0,001041	1,66E-07	-5,49E-06
ADPF	Abiotic depletion potential (fossil fuels)	[MJ]	838,5	0,7611	-307,88	4,687	-144,48
RESOURCE	USE			Glass re	ecycling	Glass la	ndfilling
Parameter		Unit	A1-3	C4	D	C4	D
	Use of renewable primary energy excluding						
	renewable primary energy resources used as raw						
PERE	materials	[MJ]	105,78	0	0	0	0
	Use of renewable primary energy resources used as						
PERM	raw materials	[MJ]	0	0	0	0	0
PERT	Total use of renewable primary energy resources	[MJ]	105,78	0,070864	-61,404	0,46354	-57,964
	Use of non-renewable primary energy excluding						
	non-renewable primary energy resources used as						
PENRE	raw materials	[MJ]	928,8	0	0	0	0
	Use of non-renewable primary energy resources						
PENRM	used as raw materials	[MJ]	0	0	0	0	0
	Total use of non-renewable primary energy						
PENRT	resources	[MJ]	928,8	0,8557	-359,48	4,945	-190,92
SM	Use of secondary materials	[kg]	1,5996	0	0	0	0
RSF	Use of renewable secondary fuels	[MJ]	0	0	0	0	0
NRSF	Use of non- renewable secondary fuels	[MJ]	0	_			0
FW	Use of net fresh water	[m3]	0,31734	0,0059512	-0,15738	0,006708	-0,11696
FND OF LIFE	 E STAGE (ouput materials from Module C1)			Glass re	ecycling	Glass la	l ndfilling
	illected separately		kg		,45		65
	ling (e.g. metals & glass)		kg		29,30	,,	3,50
	gy recovery (e.g. gaskets & thermal break)		kg		1.14		1.14
	rlandfilling		kg	0,		25	,85
	OWS AND WASTE		6		ecycling		ndfilling
Parameter		Unit	A1-3	C4	D	C4	D
HWD	Hazardous waste disposed	[kg]	0,0020812	2,46E-07	-0,002984		-5,59E-06
NHWD	Non-hazardous waste disposed	[kg]	6,88	· ·	-3,4314	26	-2,8208
RWD	Radioactive waste disposed	[kg]	0,036636	· ·			-0,019006
CRU	Components for re-use	[kg]	0				0
MFR	Materials for recycling	[kg]	0	0	29,01	0	3,1992
MER	Materials for energy recovery	[kg]	0	0	0	0	0
EEE	Exported electrical energy	[MJ]	0		0		0





Annex 9: Concept System® 77 window –type SDN i.e. Standard size, Double glazing, Non-operable

Reference	9
Width of the window [m]	1,23
Height of the window [m]	1,48
Transparent of area fraction (%)	82%
Glazing Unit	Double glazing (2 X 4 mm of glass)
Function	Non- Operable
Fittings	/

Bill of Materials of the declared unit in kg				
Aluminium frame	4,94			
Thermal break	0,65			
Gaskets	0,71			
Glass	16,40			
Fittings and others	0,16			
Total	22,86			

Per m2 of v	window						
-	MENTALIMPACTS			Glass re	ecycling	Glass la	ndfilling
Parameter		Unit	A1-3	C4	D	C4	D
GWP	Global warming potential	[kg CO2-eq.]	62,976	3,3538	-28,372	3,5342	-18,45
ODP	Ozone layer depletion potential	[kg CFC11-eq.]	1,263E-06	1,074E-11	-9,27E-07	1,369E-11	-9,27E-07
AP	Acidification potential of land and water	[kg SO2-eq.]	0,23042				
EP	Eutrophication potential	[kg PO43eq.]	0,029028	0,0003838	-0,01148	0,0005461	-0,00419
POCP	Photochemical oxidation potential	[kg ethene-eq.]	0,018696	0,0001041	-0,002993	0,0002132	-0,004518
ADPE	Abiotic depletion potential (elements)	[kg Sb-eq.]	0,0001755	8,061E-08	-0,000637	1,451E-07	-7,58E-06
ADPF	Abiotic depletion potential (fossil fuels)	[MJ]	792,12	1,0086	-297,66	3,3866	-198,44
RESOURCE	USE			Glass re	ecycling	Glass la	ndfilling
Parameter		Unit	A1-3	C4	D	C4	D
	Use of renewable primary energy excluding renewable						
PERE	primary energy resources used as raw materials	[MJ]	127,1	0	0	0	0
	Use of renewable primary energy resources used as raw						
PERM	materials	[MJ]	0	0	0	0	0
PERT	Total use of renewable primary energy resources	[MJ]	127,1	0,0943	-82	0,33292	-80,032
	Use of non-renewable primary energy excluding non-						
	renewable primary energy resources used as raw						
PENRE	materials	[MJ]	902	0	0	0	0
	Use of non-renewable primary energy resources used as						
PENRM	raw materials	[MJ]	0	0	0	0	0
PENRT	Total use of non-renewable primary energy resources	[MJ]	902	1,1316	-364,9	3,608	-262,4
SM	Use of secondary materials	[kg]	2,2632	0	0	0	0
RSF	Use of renewable secondary fuels	[MJ]	0	0	0	0	0
NRSF	Use of non- renewable secondary fuels	[MJ]	0	0	0	0	0
FW	Use of net fresh water	[m3]	0,37802	0,00779	-0,18614	0,008282	-0,16154
END OF LIF	E STAGE (ouput materials from Module C1)			Glass re	cycling	Glass la	<u>l</u> ndfilling
	ollected separately		kg		,79		39
	cling (e.g. metals & glass)		kg		21,29		4,89
	gy recovery (e.g. gaskets & thermal break)		kg		1,50		1,50
	or landfilling		kg	0,	06	16	,46
	OWS AND WASTE			Glass re	ecycling	Glass la	ndfilling
Parameter		Unit	A1-3	C4	D	C4	D
HWD	Hazardous waste disposed	[kg]	0,0026486	3,28E-07	-0,001812	1,115E-06	-7,32E-06
NHWD	Non-hazardous waste disposed	[kg]	7,626	0,14268	-4,2722	16,6	-3,895
RWD	Radioactive waste disposed	[kg]	0,046166	4,961E-05	-0,027388	8,774E-05	-0,02624
CRU	Components for re-use	[kg]	0,0.0200				0
MFR	Materials for recycling	[kg]	0				4,469
MER	Materials for energy recovery	[kg]	0	0	0	0	0
EEE	Exported electrical energy	[MJ]	0	5,0758	0	5,0758	0
EET	Exported thermal energy	[MJ]	0	11,808	0	11,808	0





Annex 10: Concept System® 77 window –type STN i.e. Standard size, Triple glazing, Non-operable

Reference	10
Width of the window [m]	1,23
Height of the window [m]	1,48
Transparent of area fraction (%)	82%
Glazing Unit	Triple glazing (3 X 4 mm of glass)
Function	Non- Operable
Fittings	/

Bill of Materials of the declared unit in kg					
Aluminium frame	4,68				
Thermal break	0,65				
Gaskets	0,71				
Glass	24,60				
Fittings and others	0,16				
Total	30,80				

Per m2 of v	vindow						
	IENTAL IMPACTS			Glass re	ecycling	Glass la	ndfilling
Parameter		Unit	A1-3	C4	D D	C4	D
GWP	Global warming potential	[kg CO2-eq.]	74,538	3,3538	-32,308	3,6244	-17,548
ODP	Ozone layer depletion potential	[kg CFC11-eq.]	1,197E-06	1,074E-11	-8,77E-07	1,525E-11	
AP	Acidification potential of land and water	[kg SO2-eq.]	0,24764	0,0015826	-0,14924	0,0032718	
EP	Eutrophication potential	[kg PO43eq.]	0,039032	0,0003838	-0,014924		-
POCP	Photochemical oxidation potential	[kg ethene-eq.]	0,032472				-
ADPE	Abiotic depletion potential (elements)	[kg Sb-eq.]	0,0002739	8,052E-08	-0,000951	1,779E-07	-7,17E-06
ADPF	Abiotic depletion potential (fossil fuels)	[MJ]	926,6	1,0086	-337,84	4,5756	-188,6
							-
RESOURCE	USE			Glass recycling		Glass landfilling	
Parameter		Unit	A1-3	C4	D	C4	D
	Use of renewable primary energy excluding renewable						
PERE	primary energy resources used as raw materials	[MJ]	129,56	0	0	0	C
	Use of renewable primary energy resources used as raw	1	,				
PERM	materials	[MJ]	0	0	0	0	C
PERT	Total use of renewable primary energy resources	[MJ]	129,56	0,0943	-78,884	0,45182	-75,768
	Use of non-renewable primary energy excluding non-						
	renewable primary energy resources used as raw						
PENRE	materials	[MJ]	1033,2	0	0	0	C
	Use of non-renewable primary energy resources used as						
PENRM	raw materials	[MJ]	0	0	0	0	C
PENRT	Total use of non-renewable primary energy resources	[MJ]	1033,2	1,1316	-402,62	4,8462	-249,28
SM	Use of secondary materials	[kg]	2,1566	0	0	0	C
RSF	Use of renewable secondary fuels	[MJ]	0	0	0	0	C
NRSF	Use of non- renewable secondary fuels	[MJ]	0	0	0	0	C
FW	Use of net fresh water	[m3]	0,38704	0,0095	-0,231	0,0095	-0,231
					<u>.</u>		16:11:
END OF LIFE STAGE (ouput materials from Module C1)				Glass recycling		Glass landfilling	
Material collected separately			kg	30,74		6,14	
for recycling (e.g. metals & glass)			kg	29,24		4,64	
for energy recovery (e.g. gaskets & thermal break)			kg	1,50		1,50	
Material for landfilling			kg	0,06		24,66	
OUTPUT FLOWS AND WASTE				Glass recycling		Glass landfilling	
Parameter	Use and the second second	Unit	A1-3	C4		C4	_
HWD	Hazardous waste disposed	[kg]	0,0026896	3,272E-07	· ·		-7,32E-06
NHWD	Non-hazardous waste disposed	[kg]	8,077	0,14268	-4,2394	24,8	-3,6818
RWD	Radioactive waste disposed	[kg]	0,045592	4,961E-05	-0,02665	0,0001066	-0,024846
CRU	Components for re-use	[kg]	0,043392	,		,	
MFR	Materials for recycling	[kg]	0			0	
IVII IX	imaterials for recycling	[µ2]	1	0	20,3	0	4,2334
MER	Materials for energy recovery	[kg]	0	0	0	0	
EEE	Exported electrical energy	[MJ]	0				,
EET	Exported thermal energy	[MJ]	0	-,	0	-,	