# **Environmental Product Declaration**

Declaration Code: EPD-AFA-34.0



# HUECK

ift

ROSENHEIM

HUECK System GmbH & Co. KG

# Frame profile for façades

# Trigon



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**Basis:** 

DIN EN ISO 14025 EN15804

Company EPD Environmental Product Declaration

> Publication date: 05.11.2019 Next revision:

05.11.2024



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# **Environmental Product Declaration**

# **ift** ROSENHEIM

## Declaration Code: EPD-AFA-34.0

Programme operator	ift Rosenheim GmbH Theodor Gietl Straße 7-9 D-83026 Rosenheim					
Practitioner of the LCA	ift Rosenheim GmbH Theodor Gietl Straße 7-9 D-83026 Rosenheim					
Declaration holder	HUECK System GmbH & Loher Straße 9 58511 Lüdenscheid					
Declaration code	EPD-AFA-34.0					
Designation of declared product	Frame profile for aluminiur Trigon 50, Trigon 60, Trigo					
Scope	Aluminium façade systems	s for all building classes				
Basis	This EPD was prepared on the basis of EN ISO 14025:2011 and EN 15804:2012+A1:2013. In addition, the "Allgemeiner Leitfaden zur Erstellung von Typ II Umweltproduktdeklarationen" (Guidance on preparing Type III Environmental Product Declarations) applies. The Declaration is based on the PCR documents "PCR Part A" PCR-A-0.2:2018 and "Profiles for windows, doors and façades" PCR-PR-2.1:2018.					
	Publication date: 05.11.2019	Last revision: 05.11.2019	Next revision: 05.11.2024			
Validity This verified Company Environmental Product Declaration (comp applies solely to the specified products and is valid for a period of 5 the date of publication in accordance with DIN EN 15804.						
LCA basis	The LCA was prepared in accordance with DIN EN ISO 14040 and DIN EN ISO 14044. The base data includes both the data collected at the production site of HUECK System GmbH & Co. KG and the generic data derived from the "GaBi 9" database. LCA calculations were carried out for the included "cradle to gate life cycle with options (cradle to gate with options) including all upstream processes (e.g. raw material extraction, etc.).					
Notes	The "Conditions and Guidance on the Use of ift Test Documents" apply. The declaration holder assumes full liability for the underlying data, certificates and verifications.					

Patrich Cestro Mith

Prof. Ulrich Sieberath Director of Institute Patrick Wortner External verifier

ift Rosenheim GmbH Theodor-Gietl-Str. 7-9 D-83026 Rosenheim Kontakt Tel.: +49 8031 261-0 Fax: +49 8031 261-290 www.ift-rosenheim.de Prüfung und Kalibrierung – EN ISO/IEC 17025 Inspektion – EN ISO/IEC 17020 Zertifizierung Produkte – EN ISO/IEC 17065 Zertifizierung Managementsysteme – EN ISO/IEC 17021

Notified Body 0757





## **1** General product information

Product definition

The EPD relates to the product group façades and applies to:

## 1 running metre Frame profile for aluminium façades made by HUECK System GmbH & Co. KG.

#### The functional unit is obtained as follows:

Assessed product	Declared unit	Metre weight
Trigon 50 (face width 50 mm)	1 running metre	4.99 kg/m <sup>2</sup>
Trigon 60 (face width 60 mm)	1 running metre	5.25 kg/m²

The average unit is declared as follows:

Directly used material flows are determined using average sizes (5.55 m  $\times$  6.56 m) in accordance with EN 13830 and and assigned to the declared unit. All other inputs and outputs in the production were scaled to the declared unit in their entirety since no direct assignment to the average size is possible. The reference period is the year 2018.

The validity of the EPD is restricted to the following models:

Product group (PG):	Reference product	
Product group 1- Trigon 50	Trigon 50	Trigon FS 050
Product group 2- Trigon 60	Trigon 60	Trigon FS 060

#### **Product description**

HUECK Trigon façade systems in stick (mullion-transom) construction for vertical, sloped, flat and polygonal façade areas.

	Façades
Profile system	Aluminium profiles with face widths of
	50 mm and 60 mm; profile depth 25 mm to
	300 mm.
Type of opening /	Fixed light
opening direction	Options: opening units from other HUECK
	series.
Frame material	Aluminium
Construction	Stick (mullion-transom) construction
Rebate seal	Insulators in ABS and PE.
Finish	Surface coating
Glazing gasket	Sealing material in EPDM.
Accessories and	Parts and compounds according to the
seals/gaskets	HUECK system.

Supplementary components such as external/internal shutters, e.g. substructures, fasteners, roller shutters, solar shading devices, etc. must be dealt with separately.

#### **Product group: façades**

For a detailed product description refer to the manufacturer specifications at www.hueck.com or the product specifications of the respective offer/quotation.

#### **Product manufacture**

Product manufacture	$\left  \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$					
Application	<ul> <li>Aluminium façade systems for, e.g.</li> <li>Residential and non-residential buildings</li> <li>Office and administrative buildings</li> <li>Commercial and industrial buildings</li> <li>Sports and cultural buildings</li> <li>Single and multi-family housing</li> </ul>					
Management systems	<ul> <li>The following management systems are in place:</li> <li>Quality management system as per DIN EN ISO 9001:2015</li> <li>Environmental management system as per DIN EN ISO 14001:2015</li> </ul>					
Additional information	For additional evidence of fitness for use or certificates of conformity, if applicable, please refer to the CE marking and the documents accompanying the product.					
2 Materials used						
Primary materials	The primary materials used are listed in the LCA (see Section 7).					
Declarable substances	The product contains no substances from the REACH candidate list (declaration dated 23.05.2019).					
	All relevant safety data sheets are available from HUECK System GmbH & Co. KG .					

#### **Construction process stage** 3

Processing	Observe	the	instructions	for	assembly/installation,	operation,
recommendations, installation	service/ma	aintena	ance and disas	semb	ly. See www.hueck.com.	



#### **Product group: façades**

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#### 4 Use stage

Emissions to the environment	No emissions to indoor air, water and soil are known (if applicable, VOC emissions may occur).
Reference service life (RSL)	The RSL information was provided by the manufacturer. The RSL shall refer to the declared technical and functional performance of the product within the building. It shall be established in accordance with specific rules set out in the European product standards and shall also take into account ISO 15686-1, -2, -7 and -8. Where European product standards provide guidance on determining RSL, such guidance shall have priority. If it is not possible to determine the service life as the RSL in accordance with ISO 15686, the BBSR table "Nutzungsdauern von Bauteilen zur Lebenszyklusanalyse nach BNB" (Service life of building components for life cycle analysis in accordance with the Sustainable Construction evaluation system) can be used. For further information and explanations refer to <u>www.nachhaltigesbauen.de</u> .
	For this EPD the following applies: The reference service life (RSL) can be determined for a "cradle to gate with options" EPD only if all of the modules A1- A3 and B1-B5 are specified; According to the BBSR table, the frame profile for aluminium façades of HUECK System GmbH & Co. KG has an optional service life of 50 years.
	<ul> <li>The service life is dependent on the characteristics of the product and in-use conditions. The characteristics described in the EPD are applicable, in particular the characteristics listed below:</li> <li>Outdoor environment: climatic influences may have a negative impact on the service life</li> <li>Indoor environment: no impacts (e.g., humidity, temperature) known that may have a negative effect on the service life</li> </ul>
	The service life solely applies to the characteristics specified in this EPD or the corresponding references.
	The reference service life (RSL) does not reflect the actual life span, which is usually determined by the service life and the refurbishment of a building. It does not give any information on the useful life, warranty referring to performance characteristics or guarantee.
5 End-of-life stage	
Possible end-of-life stages	The Frame profile for aluminium façades is shipped to central collection points. There the products are generally shredded and sorted into their

The Frame profile for aluminium façades is shipped to central collection points. There the products are generally shredded and sorted into their original pure components. The end-of-life stage depends on the site where the products are used and is therefore subject to the local regulations. Observe the locally applicable regulatory requirements.

This EPD shows the end-of-life modules based on prEN 17213 (aluminium windows/doors – Figure B.1). Metals and glass are recycled

Product group: façades

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into specific components, most plastics are thermally recycled. Residual fractions are sent to landfill.

**Disposal routes** The LCA includes the average disposal routes.

All calculated life cycle scenarios are detailed in the Annex.

## 6 Life Cycle Assessment (LCA)

Environmental product declarations are based on life cycle analyses (LCAs) which use material and energy flows for the calculation and subsequent representation of environmental impacts.

Such a Life Cycle Analysis (LCA) was developed as the basis for assessing the Frame profile for aluminium façades. The LCA is in conformity with EN 15804 and the international standards DIN EN ISO 14040, DIN EN ISO 14044, ISO 21930 and EN ISO 14025.

The LCA is representative of the products presented in the Declaration and the specified reference period.

#### 6.1 Definition of goal and scope

**Goal** The goal of the LCA is to demonstrate the environmental impacts of Frame profile for aluminium façades. In accordance with EN 15804, the environmental impacts covered by this Environmental Product Declaration are presented for the entire product life cycle in the form of basic information. No other additional environmental impacts are specified.

**Data quality, data availability** and geographical and timerelated system boundaries The specific data originate exclusively from the fiscal year 2018. They were collected on-site at the plant located in Lüdenscheid and originate in parts from company records and partly from values directly obtained by measurement. Validity of the data was checked by the ift Rosenheim.

The generic data originate from the "GaBi 9" software, "Professional Datenbank und Baustoff Datenbank" (professional data base and building materials data base). The last update of both databases was in 2019. Data from before this date originate also from this databases and are not more than 4 years old. No other generic data were used for the calculation.

Data gaps were either filled with comparable data or conservative assumptions, or the data were cut off in compliance with the 1% rule.

The life cycle was modelled using the sustainability software tool "GaBi 9" for the development of Life Cycle Assessments.

**Scope / system boundaries** The system boundaries refer to the supply of raw materials and purchased parts, manufacture/production and end-of-life stage of frame profiles for aluminium façades (cradle to gate with options).

Product group: façades



	No additional data from pre-suppliers/subcontractors or other sites were taken into consideration.
Cut-off criteria	All company data collected, i.e. all commodities/input and raw materials used, the thermal energy and electricity consumption, were taken into consideration.
	The boundaries cover only the product-relevant data. Building sections/parts of facilities that are not relevant to the manufacture of the products, were excluded.
	<ul> <li>The transport distances of the pre-products used were taken into consideration as a function of 100% of the mass of the frame profile for aluminium façades.</li> <li>The transport mix is composed as follows and originates from the research project "EPDs für transparente Bauelemente" (EPDs for transparent building components).</li> <li>Truck, 26 - 28t total weight / 18.4t payload, Euro 6, freight, 85 % capacity used, 100 km;</li> <li>Truck-trailer, 28 - 34t total weight / 22t payload, Euro 6, 50 % capacity used, 50 km;</li> <li>Freight train, electrical and diesel driven; D 60 %, E 51% capacity used, 50 km</li> <li>Seagoing vessel, consumption mix, 50km</li> </ul>
	The criteria for the exclusion of inputs and outputs as set out in EN 15804 are fulfilled. It can be assumed that the total of negligible processes per life cycle stage does not exceed 1 percent of the mass/primary energy. This way the total of negligible processes does not exceed 5 percent of the energy and mass input. The life cycle calculation also includes material and energy flows that account for less than 1 percent.
6.2 Inventory analysis	
Goal	All material and energy flows are described below. The processes covered are presented as input and output parameters and refer to the declared/functional units.
Life cycle stages	The Annex shows the entire life cycle of frame profiles for aluminium façades. Product stage "A1 – A3", end-of-life stage "C1 – C4" and benefits and loads beyond the system boundaries "D" are considered.
Benefits	<ul> <li>The below benefits have been defined as per EN 15804:</li> <li>Benefits from recycling</li> <li>Benefits (thermal and electrical) from incineration</li> </ul>
Allocation of co-products	The manufacture of Frame profile for aluminium façades does not produce any allocations.

#### Product group: façades

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Allocations for re-use, recycling and recovery If the Frame profile for aluminium façades is reused/recycled and recovered during the product stage (rejects), the components are shredded and then sorted into their original pure components, if necessary. This is realised by various process plants, e.g. magnetic separators.

The system boundaries of the frame profiles for aluminium façades were set following their disposal, reaching the end of waste status.

Allocations beyond life cycle Use of recycled materials in the manufacturing process was based on the current market-specific situation. In parallel to this, a recycling potential was taken into consideration that reflects the economic value of the product after recycling (recyclate).

The system boundary set for the recycled material refers to collection.

Secondary material The use of secondary material in Module A3 by the company HUECK System GmbH & Co. KG was not considered. Secondary material is not used.

Inputs

The LCA includes the following production-relevant inputs:

#### Energy

The production of the frame profiles is based on the "HUECK" electricity mix (see following table), for fabrication/further processing on "Strommix EU-28" (EU-28 electricity mix). Gas is based on "Erdgas Deutschland" (German natural gas). Diesel is based on "Diesel Deutschland" (German Diesel).

"HUECK" electricity mix	Shares in %
Renewable energies	71.6
Natural gas	7.6
Coal	15.4
Other fossil resources	0.8
Nuclear energy	4.6

A portion of the process heat is used for space heating at the production site. This can, however, not be quantified, hence a "worst case" figure was taken into account for the product.

#### Water

The water consumed by the individual process steps for the production of frame profiles for aluminium façades amounts to a total of 2.73E-03 L per running metre of the unit.

The consumption of fresh water specified in Section 6.3 originates (among others) from the upstream processes of the pre-products.

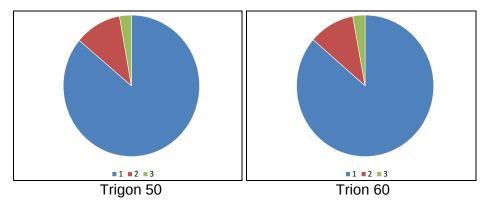
#### Product group: façades





#### Raw material/pre-products

The chart below shows the share of raw materials/pre-products in %.



**Material** No. Mass in % Trigon 50 Trigon 60 1 Metals 86.09 86.31 2 Plastics 11.09 10.80 3 Other 2.81 2.89

#### Ancillary materials and consumables

40.0 g or 41.00 g ancillary materials and consumables are required for 1 running metre of Frame profile for aluminium façades.

#### **Product packaging**

The amounts used for product packaging are as follows:

No.	Material	Mass in g			
		Trigon 50	Trigon 60		
1	Corrugated cardboard	0.	05		
2	Cardboard	0.	01		
3	PE film	0.	02		

#### Outputs

The LCA includes the following production-relevant outputs per running metre of Frame profile for aluminium façades:

#### Waste

Secondary raw materials were included in the benefits. See Section 6.3 Impact assessment.

#### Waste water

The waste water consumed for the production of frame profiles for aluminium façades amounts to a total of 2.03E-02 l per running metre.

#### 6.3 Impact assessment

Goal

The impact assessment covers both inputs and outputs. The impact categories applied are named below:

#### Product group: façades

Impact categories

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The models for impact assessment were applied as described in EN 15804-A1.

The impact categories presented in the EPD are as follows:

- Depletion of abiotic resources (fossil fuels);
- Depletion of abiotic resources (elements);
- Acidification of soil and water;
- Ozone depletion;
- Global warming;
- Eutrophication;
- Photochemical ozone creation.

Waste The waste generated during the production of 1 running metre of Frame profile for aluminium façades is evaluated and shown separately for the fractions trade wastes, special wastes and radioactive wastes. Since waste handling is modelled within the system boundaries, the amounts shown refer to the deposited wastes. A portion of the waste indicated is generated during the manufacture of the pre-products.

**Results per 1 running metre of Trigon 50** 

Unit

A1-A3

#### Product group: façades

**Environmental** 

impacts

impacis							1
GWP	kg CO <sub>2</sub> -equiv.	40.51	0.00	0.23	1.70	0.01	-20.95
ODP	kg R11-equiv.	3.59E-08	0.00	3.86E-17	1.77E-15	3.30E-17	-3.80E-14
AP	kg SO <sub>2</sub> -eqv.	0.19	0.00	4.78E-04	2.69E-04	3.40E-05	-0.10
EP	kg PO4 <sup>3-</sup> -equiv.	1.13E-02	0.00	1.18E-04	3.77E-05	3.85E-06	-5.83E-03
POCP	kg C <sub>2</sub> H <sub>4</sub> -equiv.	1.06E-02	0.00	-1.44E-04	2.12E-05	2.61E-06	-5.45E-03
ADPE	kg Sb-equiv.	2.23E-05	0.00	1.80E-08	2.73E-08	2.09E-09	-1.08E-05
ADPF	MJ	478.84	0.00	3.16	0.79	7.94E-02	-230.72
Use of resources	Unit	A1-A3	C1	C2	C3	C4	D
PERE	MJ	218.87	0.00	0.18	0.46	1.04E-02	-116.38
PERM	MJ	9.37E-04	0.00	0.00	0.00	0.00	0.00
PERT	MJ	218.87	0.00	0.18	0.46	1.04E-02	-116.38
PENRE	MJ	559.16	0.00	3.17	11.97	0.64	-275.34
PENRM	MJ	11.29	0.00	0.00	-10.72	-0.56	0.00
PENRT	MJ	570.45	0.00	3.17	1.25	0.08	-275.34
SM	kg	0.00	0.00	0.00	0.00	0.00	0.00
RSF	MJ	0.00	0.00	0.00	0.00	0.00	0.00
NRSF	MJ	0.00	0.00	0.00	0.00	0.00	0.00
FW	m³	0.55	0.00	3.11E-04	4.04E-03	2.07E-05	-0.30
Waste categories and output material flows	Unit	A1-A3	C1	C2	C3	C4	D
HWD	kg	4.21E-07	0.00	1.77E-07	6.63E-10	1.40E-09	-2.03E-07
NHWD	kg	10.57	0.00	2.58E-04	7.25E-03	0.38	-5.90
RWD	kg	3.58E-02	0.00	4.31E-06	1.81E-04	1.10E-06	-1.76E-02
Cru	kg	0.00	0.00	0.00	0.00	0.00	0.00
MFR	kg	0.00	0.00	0.00	4.06	0.00	0.00
MER	kg	0.00	0.00	0.00	0.00	0.00	0.00
EEE	MJ	2.19E-07	0.00	0.00	3.49	0.00	0.00
EET	MJ	4.69E-07	0.00	0.00	6.21	0.00	0.00

**C1** 

C2

#### Key:

GWP - global warming potentialODP - ozone depletion potentialAP - acidification potential of soil and waterEP - eutroph-ication potentialPOCP - photochemical ozone creation potentialADPE - abiotic depletion potential - non fossil resourcesADPF - abiotic depletion potential - fossil resourcesPERE - Use of renewable primary energyPERM - use of renewable primary energyergyPENRM - use of non-renewable primary energy resourcesPENRT - total use of non-renewable primary energy resourcesPENRT - total use of non-renewable primary energy resourcesSM - use of secondary materialRSF - use of renewable secondary fuelsNRSF - use of non-renewable secondary fuelsNRSF - use of non-renewable secondary fuels- net use of fresh waterHWD - Hazardous waste disposedNHWD - Non-hazardous waste disposedRWD - Radioactivewaste disposedCRU - Components for re-useMFR - Materials for recyclingMER - Materials for energy recoveryEEE -Exported electrical energyEET - Exported thermal energy

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**C**3

C4

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D

**Results per 1 running metre of Trigon 60** 

#### Product group: façades

**Environmental** 

impacts	Unit	A1-A3	C1	C2	C3	C4	D
GWP	kg CO <sub>2</sub> -equiv.	42.86	0.00	0.24	1.73	0.01	-22.07
ODP	kg R11-equiv.	3.93E-08	0.00	4.05E-17	1.77E-15	3.49E-17	-3.97E-14
AP	kg SO <sub>2</sub> -eqv.	0.20	0.00	5.02E-04	2.72E-04	3.60E-05	-0.11
EP	kg PO4 <sup>3-</sup> -equiv.	1.20E-02	0.00	1.24E-04	3.82E-05	4.08E-06	-6.15E-03
POCP	kg C <sub>2</sub> H <sub>4</sub> -equiv.	1.12E-02	0.00	-1.52E-04	2.15E-05	2.76E-06	-5.74E-03
ADPE	kg Sb-equiv.	2.25E-05	0.00	1.89E-08	2.76E-08	2.21E-09	-1.08E-05
ADPF	MJ	506.23	0.00	3.32	0.80	8.41E-02	-242.92
Use of resources	Unit	A1-A3	C1	C2	C3	C4	D
PERE	MJ	230.83	0.00	0.19	0.46	1.10E-02	-122.67
PERM	MJ	9.41E-04	0.00	0.00	0.00	0.00	0.00
PERT	MJ	230.83	0.00	0.19	0.46	1.10E-02	-122.67
PENRE	MJ	591.27	0.00	3.34	12.22	0.67	-289.88
PENRM	MJ	11.55	0.00	0.00	-10.97	-0.58	0.00
PENRT	MJ	602.82	0.00	3.34	1.25	0.09	-289.88
SM	kg	0.00	0.00	0.00	0.00	0.00	0.00
RSF	MJ	0.00	0.00	0.00	0.00	0.00	0.00
NRSF	MJ	0.00	0.00	0.00	0.00	0.00	0.00
FW	m³	0.57	0.00	3.27E-04	4.12E-03	2.19E-05	-0.31
Waste categories and output material flows	Unit	A1-A3	C1	C2	C3	C4	D
HWD	kg	2.71E-06	0.00	1.86E-07	6.67E-10	1.48E-09	-2.14E-07
NHWD	kg	11.16	0.00	2.71E-04	7.40E-03	0.40	-6.22
RWD	kg	3.78E-02	0.00	4.53E-06	1.82E-04	1.17E-06	-1.85E-02
Cru	kg	0.00	0.00	0.00	0.00	0.00	0.00
MFR	kg	0.00	0.00	0.00	0.00	0.00	0.00
MER	kg	0.00	0.00	0.00	4.28	0.00	0.00
EEE	MJ	2.20E-07	0.00	0.00	0.00	0.00	0.00
EET	MJ	4.71E-07	0.00	0.00	3.57	0.00	0.00
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Key:

GWP - global warming potentialODP - ozone depletion potentialAP - acidification potential of soil and waterEP - eutroph-ication potentialPOCP - photochemical ozone creation potentialADPE - abiotic depletion potential - non fossil resourcesADPF - abiotic depletion potential - fossil resourcesPERE - Use of renewable primary energyPERM - use of renewable primary energyergyPENRM - use of non-renewable primary energy resourcesPENRT - total use of non-renewable primary energy resourcesPENRT - total use of non-renewable primary energy resourcesSM - use of secondary materialRSF - use of renewable secondary fuelsNRSF - use of non-renewable secondary fuelsNRSF - use of non-renewable secondary fuels- net use of fresh waterHWD - Hazardous waste disposedNHWD - Non-hazardous waste disposedRWD - Radioactivewaste disposedCRU - Components for re-useMFR - Materials for recyclingMER - Materials for energy recoveryEEE -Exported electrical energyEET - Exported thermal energy





#### Product group: façades

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#### 6.4 Interpretation, LCA presentation and critical review

#### Evaluation

The environmental impacts of

- Trigon 50
- Trigon 60

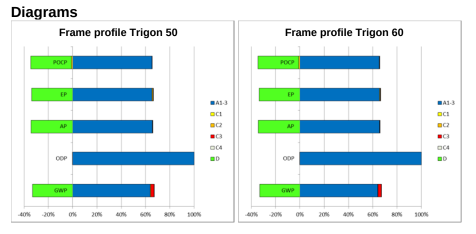
are almost identical. The few differences are due to the amount of pre-products and raw materials used. Trigon 60 tends to have a slightly higher environmental impact.

The environmental impacts during the manufacture originate mainly from the use of aluminium / its upstream chains.

For scenario C4 only marginal consumption arising from the physical pre-treatment and management of the disposal site are expected. Allocation to specific products is almost impossible for disposal. When recycling the products, approx. 46% of the environmental impacts during manufacture can be assigned as benefits to scenario D.

The diagram below shows the allocation of the main environmental impacts.

The values obtained from the LCA calculation are suitable for the certification of buildings, as necessary.



The LCA underlying this EPD was developed according to the requirements of DIN EN ISO 14040 and DIN EN ISO 14044 as well as EN 15804 and EN ISO 14025. It is not addressed to third parties for reasons of confidentiality. It is deposited with the ift Rosenheim.

The results and conclusions reported to the target group are complete, correct, without bias and transparent. The results of the study are not designed to be used for comparative statements intended for publication.

#### Report

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#### Product group: façades

**Critical review** 

The critical review of the LCA and of the report took place in the course of verification of the EPD and was carried out by Patrick Wortner, MBA and Eng., Dipl.-Ing. (FH), an external verifier.

## 7 General information regarding the EPD

Comparability This EPD was prepared in accordance with EN 15804 and is therefore only comparable to those EPDs that also comply with the requirements set out in EN 15804. Any comparison must refer to the building context and the same boundary conditions of the various life cycle stages. For comparing EPDs of construction products, the rules set out in EN 15804 (Clause 5.3) apply. The detailed individual results of the products were summarised on the basis of conservative assumptions and differ from the average results. Identification of the product groups and the resulting variations are documented in the background report. Communication The communications format of this EPD meets the requirements of EN 15942:2012 and is therefore the basis for B2B communication. Only the nomenclature has been changed according to EN 15804. Verification Verification of the Environmental Product Declaration is documented

Verification of the Environmental Product Declaration is documented in accordance with the ift "Richtlinie zur Erstellung von Typ III Umweltproduktdeklarationen" (Guidance on preparing Type III Environmental Product Declarations) in accordance with the requirements set out in EN ISO 14025.

The Declaration is based on the PCR documents "PCR Part A" PCR-A-0.2:2018 and "Profiles for windows, doors and façades" PCR-PR-2.1:2018

The European standard EN 15804 serves as the core PCR <sup>a)</sup>
Independent verification of the declaration and statement
according to EN ISO 14025:2010
🗆 internal 🗵 external
Independent third party verifier: b)
Patrick Wortner
<sup>a)</sup> Product category rules
<sup>b)</sup> Optional for business-to-business communication
Mandatory for business-to-consumer communication
(see EN ISO 14025:2010, 9.4)

#### **Revisions of this document**

No.	Date	Note	Practitioner of the LCA	Verifier
1	05.11.2019	External verification	Zwick	Wortner

Publication date: 05.11.2019

#### Product group: façades

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Con-

struction

stage

#### Product group: façades

## 9 Annex

**Product stage** 

#### Description of life cycle scenarios for Frame profile for aluminium façades

Use stage

boundaries C1 C2 C3 A1 A2 A4 A5 B1 B2 **B**3 **B4** B5 **B6** B7 C4 D A3 cleanmprovement / Modernisation Inspection, maintenance, ing Exchange / Replacement Construction/Installation use use Waste management Re-use Recovery Recycling potential Raw material supply Operational energy Operational water Deconstruction Manufacture Transport Transport Transport Disposal Repair Use  $\checkmark$  $\checkmark$  $\checkmark$ 

Calculation of the scenarios was based on a building service life of 50 years (in accordance with RSL of Section 4 Use stage).

The scenarios were based on information provided by the manufacturer. The scenarios were furthermore based on the research project "EPDs for transparent building components (1).

<u>Note:</u> The standard scenarios selected are presented in bold type. They were also used for calculating the indicators in the summary table.

✓ Included in the LCA

Not included in the LCA



Benefits and loads from

beyond the

system

End-of-life stage



#### Product group: façades

Product group: raçades			
A5 Construction/Installation – not included, informative module			
No.	Scenario	Description	
A5	Disposal of packaging	Packaging is disposed of according to the local waste management system	
In the se	elected scenario environmental impac	ts result from the use of packaging material.	
For the	amounts of product packaging calcula	ated in A1-A3, refer to Section 6.2 Inputs.	
C1 Dec	onstruction		
No.	Scenario	Description	
C1	Deconstruction	Based on prEN 17213 (aluminium windows/doors – Figure B.1): 95% deconstruction of non-glass materials; re- mainder sent to landfill. Further deconstruction rates are possible: give adequate reasons. The energy consumed for deconstruction is negli-	
Since of	l Iy one scenario is used, the results a	gible.	
In case of deviating consumption the removal of the products forms part of the site management and is covered at the building level.  C2 Transport			
No.	Scenario	Description	
C2	Transport	Transport to collection point using 7.5 t truck (Euro 0-6 mix), full load, approx. 50 km to collec- tion point and empty return trip. From collection point to recycling plant using 34 - 40 t truck (Euro 0-6 mix), 27t payload, full load, approx. 150 km to recycling plant and empty re- turn trip.	
Since or	nly one scenario is used, the results a		
C3 Waste management			
No.	Scenario	Description	
C3	Disposal	<ul> <li>Based on prEN 17213 (aluminium windows/doors – Figure B.1).</li> <li>Share for recirculation of materials: <ul> <li>100% metals in steel melt</li> <li>Plastics 100% thermal recycling in waste incinerator plant (R1&gt;0.6)</li> </ul> </li> </ul>	
		<ul> <li>Remainder (e.g. fire resistant material) sent to landfill</li> </ul>	

EPD Frame profile for aluminium façades Declaration code: EPD-AFA-34.0

Publication date: 05.11.2019

#### Product group: façades

As the frame profiles for aluminium façades are placed on the European market, the disposal scenario is based on average European data sets.

The below table presents the disposal processes and their percentage by mass/weight. The calculation is based on the above mentioned shares in percent related to the declared unit of the product system.

C3 Disposal	Unit	Trigon 50	Trigon 60
Collection process, collected separately	kg	4.71	4.95
Collection process, collected as mixed construction waste	kg	0.25	0.26
Recovery system, for re-use	kg	0.00	0.00
Recovery system, for recycling	kg	4.06	4.28
Recovery system, for energy recovery	kg	0.52	0.54
Disposal	kg	0.38	0.40

Since only one scenario is used, the results are shown in the summary table.

<b>C4</b>	Disposa	ı
<b>VT</b>	DIOPOOD	

No.	Scenario	Description
C4	Disposal	The non-recordable amounts and losses of the re- use/recycling chain (C1 and C3) are modelled as "disposed".

The consumption of scenario C4 results from physical pre-treatment, waste recycling and management of the disposal site. The benefits obtained here from the substitution of primary material production are allocated to module D, e.g. electricity and heat from waste incineration.

Since only one scenario is used, the results are shown in the summary table.

D Benefits and loads from beyond the system boundaries		
No.	Scenario	Description
D	Recycling potential	Aluminium recyclate from C3 excluding the recyclate used in A3 replaces 60 % of aluminium compound; Stainless steel scrap from C3 excluding the scrap used in A3 replaces 60 % of steel; Benefits from waste incinerator: electricity replaces EU-28 European electricity mix; thermal energy replaces thermal energy from European natural gas (EU-28).
The values in module "D" result from de-construction at the end of service life.		

Since only one scenario is used, the results are shown in the summary table.



#### Imprint

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#### Notes

This EPD is mainly based on the work and findings of the Institut für Fenstertechnik e.V., Rosenheim (ift Rosenheim) and specifically on the ift-Richtlinie NA-01/3 Allgemeiner Leitfaden zur Erstellung von Typ III Umweltproduktdeklarationen. (Guideline NA.01/3 - Guidance on preparing Type III Environmental Product Declarations) The publication and all its parts are protected by copyright. Any utilisation outside the confined limits of the copyright provisions is not permitted without the consent of the publishers and is punishable. In particular, this applies to any form of reproduction, translations, storage on microfilm and the storage and processing in electronic systems.

#### Layout

ift Rosenheim GmbH - 2018

#### Photographs (front page) HUECK System GmbH & Co. KG

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