Declaration Code: EPD-TLL-GB-20.1



**TECHNOFORM** 





Technoform Bautec Kunststoffprodukte GmbH

## **Insulating Profiles**

## Insulating Bars Made of Low Lambda PA 66 GF25





Basis: DIN EN ISO 14025 EN15804 Company EPD Environmental

Environmental Product Declaration

Publication date: 05.12.2022

Next revision: 05.12.2027



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Notified Body 0757



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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	Technoform Bautec Kunststoffprodukte GmbH Hannoversche Straße 2 34134 Kassel, Germany		
Declaration code	EPD-TLL-GB-20.1		
Designation of declared product	Insulating bars made of Low Lambda PA 66 GF25		
Scope	Thermal break of aluminium window, door and facade systems		
Basis	This EPD was prepared on the basis of EN ISO 14025:2011 and DIN EN 15804:2012+A2:2019. In addition, the "Allgemeiner Leitfaden zur Erstellung von Typ III Umweltproduktdeklarationen" (Guidance on preparing Type III Environmental Product Declarations) applies. The Declaration is based on the PCR Document "PCR Part A" PCR-A-0.3:2018 and "Semifinished products" PCR-H7-2 2:2018		
	Publication date: 05.12.2022	Last revision: 05.12.2022	Next revision: 05.12.2027
Validity	This verified Company Environmental Product Declaration (company EPD) applies solely to the specified products and is valid for a period of five years from 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 include both the data collected at the production site of Technoform Bautec Kunststoffprodukte GmbH and the generic data derived from the "GaBi 10" database. LCA calculations were carried out for the relevant "cradle to gate" life cycle including all upstream chains (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.		
Christian / Ch	nor T. Mie	ahe Som	we Vote

Christian Kehrer Head of Certification and Surveillance Body

Dr. Torsten Mielecke Chairman of Expert Committee ift-EPD and PCR

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Notified Body 0757



Product group: Insulating profiles

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# Further declaration holdersTechnoform Insulation Solutions Kassel GmbHKorbacher Str. 17334132 Kassel

Germany

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### **Technoform Bautec Iberica S.L**

Crtra Madrid-Coruna km 181 47100 Tordesillas – Valladolid Spain

### **1** General product information

**Product definition** 

The EPD relates to the product group "Insulating bars" and applies to the product:

### 1 kg of insulating bar made of Low Lambda PA 66 GF25 with or without finishing made by Technoform Bautec Kunststoffprodukte GmbH (short: Technoform)

### The functional unit is obtained by summing up:

, , , , , , , , , , , , , , , , , , , ,	
Assessed product	Density
Insulating bars made of Low Lambda	1.0+/ -0,1 kg/dm <sup>3</sup>
PA 66 GF25	
Insulating bars made of Low Lambda	1.0+/ -0,1 kg/dm <sup>3</sup>
PA 66 GF25	
with finishing	

Table 1: Product groups

The average unit is declared as follows:

Directly used material flows are determined using the masses produced (kg), 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 typical functional unit was available due to the great diversity of variants. The reference period is the year 2020.

The validity of the EPD applies to insulating bars made of Low Lambda PA 66 GF25 with the following types of finishing:

- glue wire
- aluminium wire
- adhesive film
- Low-e foil
- laser marking
- sand blasting

It does not apply to insulating bars with PU foam finishing.

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### Product group: Insulating profiles

**Product description** 

**Product manufacture** 

Technoform's polyamide-based, glass fiber reinforced insulating profiles connect aluminum components of window, door and facade systems and separate them thermally. The profiles minimize heat or cold losses and ensure the stability of the systems.

For a detailed product description, please refer to the manufacturer's specifications or the product descriptions of the corresponding offer. With Low Lambda polyamide you get certified and reliable lambda values of only 0.21 W/(mK).

Note: Due to the addition of  $CO_2$  in the extrusion process, the Low Lambda PA 66 GF25 material has a lower density than the standard PA 66 GF25 material.

Due to this lower density, more linear meters can be extruded per unit weight of the Low Lambda profiles compared to the standard material.



Scope

Verifications

Thermal break of aluminium window, door and facade systems

The following verifications are held:

- The mechanical strength parameters of the compound set out in EN 14024 for the profile category CW / TC2 / A are fulfilled
- The mechanical strength parameters of the compound as per DIBt-Guideline are fulfilled
- The threshold values of VOC emissions set out in the AgBB scheme are adhered to.

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**ift** ROSENHEIM

### **Product group: Insulating profiles**

Management systems	<ul> <li>The following management systems are in place:</li> <li>quality management system to DIN EN ISO 9001:2015</li> <li>energy management system to DIN EN ISO 50001:2018</li> <li>environmental management system to DIN EN ISO 14001:2015</li> <li>occupational health and safety management system to DIN ISO 45001: 2018</li> </ul>
Additional information	The company Technoform is member of "A U F" ("Aluminium and the environment in the window and curtain walling industry"), an initiative that promotes the sustainable disposal and recycling of dismantled aluminium building elements/profile sections, windows, doors and facades for material re-use.
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 October 2019).
	All relevant safety data sheets are available from Technoform.
3 Construction process stage	

Processing	Further processing/finishing of the insulating profiles is governed by the
recommendations,	relevant operating instructions for storage, painting and rolling which are
installation	available from Technoform.

### 4 Use stage

**Emissions to the environment** Verified by test chamber tests (2012) in accordance with the AgBB scheme, the product is free from VOC emissions and thus suitable for indoor use.

- No cancerogens specified in the AgBB scheme were detected.
- The emission limits for formaldehyde are complied with (see DIBt approval principles)
- The product fulfils the requirements of the AgBB scheme for the indoor use of construction products.
- The product complies with the French VOC regulation for the emission class A+.

The analytic methods were based on DIN ISO 16000-9 and DIN ISO 16000-6.

**Reference service life (RSL)** The reference service life (RSL) of the Low Lambda PA 66 GF25 insulating bars made by Technoform is not specified, because they are semifinished products.

Product group: Insulating profiles



![](_page_5_Picture_3.jpeg)

### 5 End-of-life stage

Possible end-of-life stages	Windows and facade parts made of aluminium, including the installed Low Lambda PA 66 GF25 insulating bars, are sent to central collection
	points. There the material compound is shredded and sorted, if necessary, with the main objective of the material recycling of aluminium. The plastic fractions are usually thermally recycled.

Disposal routesThe LCA includes the average disposal routes.All life cycle scenarios are detailed in the Annex.

### 6 Life Cycle Assessment (LCA)

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

Such life cycle assessments were developed as the basis for insulating bars made of Low Lambda PA 66 GF25. They are in conformity with the requirements set out in DIN 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 the products. In accordance with DIN 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 2020. They were collected on-site at the Technoform manufacturing sites in Germany, Italy and Spain, 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 10" professional and building materials databases. The last update of both databases was in 2022. Data from before this date originate also from these databases and are not more than ten 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 ts" for the development of Life Cycle Assessments.

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![](_page_6_Picture_2.jpeg)

### Product group: Insulating profiles

Scope / system boundaries	The system boundaries refer to the supply of raw materials, manufacture/production and end-of-life stage of the Low Lambda PA 66 GF25 insulating bars. No additional data from pre-suppliers/subcontractors 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.
	The transport distances of the pre-products were taken into consideration as a function of 100% of the mass of products.
	The criteria for the exclusion of inputs and outputs as set out in DIN EN 15804 are fulfilled. From the data analysis it can be assumed that the total of negligible processes per life cycle stage does not exceed 1% of the mass/primary energy. This way the total of negligible processes does not exceed 5% of the energy and mass input. The life cycle calculation also includes material and energy flows that account for less than 1%.
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 life cycle of the Low Lambda PA 66 GF25 insulating bars is illustrated in the Annex. Product stage $(A1 - A3)$ and 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 DIN EN 15804:</li> <li>benefits from recycling</li> <li>benefits (thermal and electrical) from incineration</li> </ul>
Allocation of co-products	Manufacture does not give rise to any allocations of co-products.
Allocations for re-use, recycling and recovery	Virgin material is used to manufacture the insulating bars from Low Lambda PA 66 GF25. No alocations of recycled material occur.
Allocations beyond life cycle boundaries	An allocation beyond the life cycle boundaries was not carried out.
Secondary material	The use of secondary material in Module A3 by Technoform was considered. Secondary material is not used.

Product group: Insulating profiles

Inputs

The LCA includes the following production-relevant inputs per 1 kg of Low Lambda PA 66 GF25 insulating bar:

### Energy

The gas energy input is based on "EU-28: Thermal energy from natural gas". Diesel is based on "EU-28: diesel mix". The electricity mix is based on the "Technoform" electricity mix (see Table 2).

Electricity disclosure of energy	Shares in %		
supplier	Germany	Italy	Spain
Renewable energies*	100*	44.6**	37.8**
Natural gas	0	42.9	12.1
Black/brown coal	0	8.5	15
Other fossil resources	0	0.5	3.8
Nuclear energy	0	3.5	21.4
CHP	-	-	9.9

CO <sub>2</sub> emissions [g/kWh]	0	not specified	270
Radioactive waste [g/kWh]	0	not specified	0.00053

\*Hydropower; \*\*biogas/ -mass, waste, wind power, photovoltaics, hydropower, geothermal systems

Table 2: "Technoform" electricity mix

A portion of the process heat is used for space heating. 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 amounts to 0.167 I per kg insulating bar as process water for cooling the extrusion tools and for cleaning purposes.

The consumption of fresh water specified in Section 6.3 originates mainly from the process chain of the pre-products.

### Raw material / pre-products

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

![](_page_7_Picture_16.jpeg)

### **Product group: Insulating profiles**

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![](_page_8_Picture_3.jpeg)

![](_page_8_Figure_4.jpeg)

Figure 1: Percentage of individual materials per declared unit

No.	Material	Mass in %
1	Polyamide incl. share of glass fibre	96
2	Recycled polyamide 66	-
3	PBT	-
4	Additives	3
5	Other	1

Table 3: Percentage of individual materials per declared unit

#### Ancillary materials and consumables

0.21 g of ancillary materials and consumables are used.

### **Product packaging**

The amounts used for product packaging are as follows:

No.	Material	Mass in kg
1	Cardboard	-
2	Wood	0,043
3	PE-tape	0,005
	Total	0,048

Table 4: Weight in kg of packaging per declared unit

### **Biogenic carbon content**

The total mass of substances containing biogenic carbon is less than 5% of the total mass of the product and associated packaging. According to EN 16449, packaging produces the following amounts of biogenic carbon:

No.	Component	Content in kg C
1	In the associated packaging	0.028

Table 5: Biogenic carbon content of packaging at gate

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![](_page_9_Picture_3.jpeg)

## Product group: Insulating profiles

Outputs	The LCA includes the following production-relevant outputs per 1 kg of Low Lambda PA 66 GF25 insulating bar:
	Waste Secondary raw materials were included in the benefits. See Section 6.3 Impact assessment.
	Waste water Manufacture produces 0.167 I waste water.
6.3 Impact assessment	
Goal	The impact assessment covers both inputs and outputs. The impact categories applied are named below:
Impact categories	The models for impact assessment were applied as described in DIN EN 15804-A2. The impact categories presented in the EPD are as follows: • depletion of abiotic resources – minerals and metals; • depletion of abiotic resources– fossil fuels; • acidification; • ozone depletion; • climate change - total • climate change - total • climate change - fossil; • climate change - biogenic; • climate change - land use and land use change • eutrophication aquatic fresh water; • eutrophication aquatic marine; • eutrophication terrestrial; • photochemical ozone creation; • water use.

![](_page_9_Picture_6.jpeg)

### Use of resources

The models for impact assessment were applied as described in DIN EN 15804-A2.

The EPD presents the following indicators for the use of resources:

- renewable primary energy as energy resource;
- renewable primary energy for material use;
- total use of renewable primary energy;
- non-renewable primary energy as energy resource;

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**Product group: Insulating profiles** 

- **ROSENHEIM**
- renewable primary energy for material use; •
- total use of non-renewable primary energy; •
- use of secondary materials; •
- use of renewable secondary fuels;
- use of non-renewable secondary fuels; •
- net use of fresh water resources. •

![](_page_10_Figure_10.jpeg)

Waste

The waste generated during the production of 1 kg of Low Lambda PA 66 GF25 insulating bars is 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.

The models for impact assessment were applied as described in DIN EN 15804-A2.

The waste categories and indicators for output material flows presented in the EPD are as follows:

- hazardous waste disposed; •
- non-hazardous waste disposed; •
- radioactive waste •
- components for further use; •
- materials for recycling; •
- materials for energy recovery; •
- exported electrical energy;
- exported thermal energy. •

![](_page_10_Picture_23.jpeg)

![](_page_10_Picture_24.jpeg)

![](_page_10_Picture_26.jpeg)

![](_page_10_Picture_27.jpeg)

![](_page_10_Picture_28.jpeg)

![](_page_10_Picture_29.jpeg)

![](_page_10_Picture_30.jpeg)

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![](_page_11_Picture_3.jpeg)

Additional environmental impact indicators	The models DIN EN 158 The addition • parti • ionis • ecot • hum • hum • land	s for impact 04-A2. nal impact cat culate matter ing radiation, oxicity (fresh an toxicity - c an toxicity - n use related in	assessmer egories pres emissions human heal water) arcinogenic on-carcinoge mpacts / soil	nt were app sented in the lth effect enic effect quality	olied as de EPD are as	scribed in
	PM	G li Resentein	ETP-fw	HTP-c	HTP-nc	SQP

**Uncertainty penalties** 

No uncertainty penalties have been applied.

![](_page_11_Picture_7.jpeg)

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finishing

ift			Result	s per 1 kg	of Low L	ambda P <i>l</i>	A 66 GF25	insulatin	g bar with	out
ROSENHEIM	Unit	A1 - A3	A4	A5	B1	B2	B3	B4	B5	

ROSENHEIM	Unit	A1 - A3	A4	A5	B1	B2	B3	B4	B5	B6	B7	C1	C2	C3	C4	D
Core indicators																
GWP-t	kg CO <sub>2</sub> eq.	7,10	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	2,38E-03	1,60	7,25E-04	-0,67
GWP-f	kg CO <sub>2</sub> eq.	7,17	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	2,37E-03	1,60	7,46E-04	-0,67
GWP-b	kg CO <sub>2</sub> eq.	-6,85E-02	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	-3,26E-06	6,49E-04	-2,21E-05	-3,41E-03
GWP-I	kg CO <sub>2</sub> eq.	8,20E-04	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	1,32E-05	2,82E-05	1,38E-06	-7,33E-05
ODP	kg CFC -11 eq.	6,17E-11	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	1,41E-16	9,42E-13	1,75E-15	-4,51E-12
AP	mol H⁺ eq.	1,50E-02	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	2,74E-06	2,89E-03	5,29E-06	-8,77E-04
EP-fw	kg P eq.	1,07E-05	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	7,05E-09	2,76E-07	1,26E-09	-9,17E-07
EP-m	kg N eq.	4,49E-03	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	9,62E-07	1,45E-03	1,35E-06	-2,38E-04
EP-t	mol N eq.	4,52E-02	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	1,13E-05	1,60E-02	1,49E-05	-2,55E-03
POCP	kg NMVOC eq.	1,51E-02	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	2,41E-06	3,70E-03	4,11E-06	-6,67E-04
ADPF*2	MJ	128,41	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	3,15E-02	1,81	9,77E-03	-11,40
ADPE*2	kg Sb eq.	8,21E-07	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	1,97E-10	2,03E-08	7,65E-11	-1,01E-07
WDP*2	m <sup>3</sup> world eq. deprived	0,81	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	2,11E-05	0,20	8,16E-05	-7,02E-02
						Use o	of resourc	es								
PERE	MJ	13,02	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	1,79E-03	0,62	1,47E-03	-3,11
PERM	MJ	1,01	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	0,00	0,00	0,00	0,00
PERT	MJ	14,03	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	1,79E-03	0,62	1,47E-03	-3,11
PENRE	MJ	112,80	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	3,16E-02	16,55	7,86E-01	-11,40
PENRM	MJ	15,61	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	0,00	-14,74	-0,78	0
PENRT	MJ	128,41	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	3,16E-02	1,81	9,79E-03	-11,40
SM	kg	0,00	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	0,00	0,00	0,00	0,00
RSF	MJ	0,00	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	0,00	0,00	0,00	0,00
NRSF	MJ	0,00	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	0,00	0,00	0,00	0,00
FW	m <sup>3</sup>	2,69E-02	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	2,03E-06	5,00E-03	2,48E-06	-2,97E-03
						Waste	e categori	es								
HWD	kg	1,03E-08	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	1,51E-13	2,19E-10	5,03E-13	-1,54E-09
NHWD	kg	0,10	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	4,53E-06	0,15	0,05	-5,73E-03
RWD	kg	2,17E-03	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	3,89E-08	1,68E-04	1,09E-07	-8,93E-04
						Output	material f	ows								
CRU	kg	0,00	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	0,00	0,00	0,00	0,00
MFR	kg	1,88E-03	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	0,00	0,00	0,00	0,00
MER	kg	0,00	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	0,00	0,00	0,00	0,00
EEE	MJ	1,99E-02	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	0,00	3,00	0,00	0,00
EET	MJ	4,10E-02	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	0,00	5,41	0,00	0,00
Key:																

GWP-t – global warming potential - total GWP-f – global warming potential fossil fuels GWP-b – global warming potential - biogenic GWP-I – global warming potential - land use and land use change ODP – ozone depletion potential AP - acidification potential EP-fw - eutrophication potential - aquatic freshwater EP-m - eutrophication potential - aquatic marine EP-t - feutrophication potential - terrestrial POCP - photochemical ozone formation potential ADPF<sup>\*2</sup> - abiotic depletion potential – fossil resources ADPE<sup>\*2</sup> - abiotic depletion potential – miner-als&metals WDP<sup>\*2</sup> – Water (user) deprivation potential PERE - Use of renewable primary energy PERM - use of renewable primary energy resources PERT - total use of non-renewable primary energy resources SM - use of secondary material RSF - use of renewable secondary fuels NRSF - use of non-renewable secondary fuels NRSF - use of non-renewable secondary fuels SFW - net use of fresh water HWD - hazardous waste disposed RWD - radioactive waste disposed CRU - components for re-use MFR - materials for recycling MER - materials for energy recovery EEE - exported thermal energy

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10	Results per 1 kg of Low Lambda PA 66 GF25 insulating bar without finishing															
ift	Unit A1 - A3 A4 A5 B1 B2 B3 B4 B5 B6 B7 C1 C2 C3 C4 D															
ROSENHEIM					Additior	nal enviro	nmental i	mpact ind	icators							
PM	Disease incidence	1,03E-07	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	1,65E-11	9,32E-09	6,51E-11	-7,27E-09
IRP* <sup>1</sup>	kBq U235 eq.	0,32	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	5,71E-06	2,79E-02	1,21E-05	-0,15
ETP-fw <sup>*2</sup>	CTUe	CTUe 59,44 ND														
HTP-c*2	CTUh	1,69E-09	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	4,41E-13	2,92E-11	8,36E-13	-1,15E-10
HTP-nc*2	CTUh	7,01E-08	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	2,32E-11	1,41E-09	9,25E-11	-4,4E-09
SQP*2	Dimensionless	25,42	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	1,09E-02	0,47	2,03E-03	-2,02
Key: PM – particula effects HTP	SQP*2Dimensionless25,42NDNDNDNDNDNDNDNDNDND0,001,09E-020,472,03E-03-2,02Key: PM - particulate matter emissions potentialIRP*1 - ionising radiation potential - human health effectsETP-fw*2 - Eco-toxicity potential - freshwaterHTP-c*2 - Human toxicity potential - cancer effectsPM - particulate matter emissions potentialIRP*1 - ionising radiation potential - human health SQP*2 - soil quality potentialETP-fw*2 - Eco-toxicity potential - freshwaterHTP-c*2 - Human toxicity potential - cancer effects										- cancer					

Disclaimers \*1 This impact category deals mainly with the eventual impact of low-dose ionising radiation on human health of the nuclear fuel cycle. It does not consider effects due to possible nuclear accidents, occupational exposure nor due to radioactive waste disposal in underground facilities. Potential ionising radiation from the soil, from radon and from some building materials is also not measured

\*2 The results of this environmental impact indicator shall be used with care as the uncertainties on these results are high or as there is limited experience with the indicator

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ift			Resu	Ilts per 1 l	kg of Low	Lambda I	PA 66 GF2	25 insulati	ing bar wi	th finishir	ng					
ROSENHEIM	Unit	A1 - A3	A4	A5	B1	B2	B3	B4	B5	<b>B6</b>	B7	C1	C2	C3	C4	D
						Core	indicator	'S			•					
GWP-t	kg CO₂ eq.	7,17	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	2,38E-03	1,60	7,25E-04	-0,67
GWP-f	kg CO <sub>2</sub> eq.	7,24	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	2,37E-03	1,60	7,46E-04	-0,67
GWP-b	kg CO <sub>2</sub> eq.	-6,84E-02	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	-3,26E-06	6,49E-04	-2,21E-05	-3,41E-03
GWP-I	kg CO <sub>2</sub> eq.	8,27E-04	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	1,32E-05	2,82E-05	1,38E-06	-7,33E-05
ODP	kg CFC -11 eq.	6,41E-11	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	1,41E-16	9,42E-13	1,75E-15	-4,51E-12
AP	mol H⁺ eq.	1,51E-02	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	2,74E-06	2,89E-03	5,29E-06	-8,77E-04
EP-fw	kg P eq.	1,17E-05	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	7,05E-09	2,76E-07	1,26E-09	-9,17E-07
EP-m	kg N eq.	4,53E-03	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	9,62E-07	1,45E-03	1,35E-06	-2,38E-04
EP-t	mol N eq.	4,57E-02	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	1,13E-05	1,60E-02	1,49E-05	-2,55E-03
POCP	kg NMVOC eq.	1,52E-02	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	2,41E-06	3,70E-03	4,11E-06	-6,67E-04
ADPF*2	MJ	129,42	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	3,15E-02	1,81	9,77E-03	-11,40
ADPE*2	kg Sb eq.	8,25E-07	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	1,97E-10	2,03E-08	7,65E-11	-1,01E-07
WDP*2	m <sup>3</sup> world eq. deprived	0,82	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	2,11E-05	0,20	8,16E-05	-7,02E-02
						Use c	of resourc	es								
PERE	MJ	13,12	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	1,79E-03	0,62	1,47E-03	-3,11
PERM	MJ	1,01	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	0,00	0,00	0,00	0,00
PERT	MJ	14,13	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	1,79E-03	0,62	1,47E-03	-3,11
PENRE	MJ	114,67	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	3,16E-02	16,68	7,92E-01	-11,40
PENRM	MJ	15,75	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	0,00	-14,87	-0,78	0,00
PENRT	MJ	130,42	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	3,16E-02	1,81	9,79E-03	-11,40
SM	kg	0,03	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	2,03E-06	5,00E-03	2,48E-06	0,00
RSF	MJ	0,00	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	0,00	0,00	0,00	0,00
NRSF	MJ	0,00	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	0,00	0,00	0,00	0,00
FW	m <sup>3</sup>	2,72E-02	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	2,03E-06	5,00E-03	2,48E-06	-2,97E-03
						Waste	e categori	es								
HWD	kg	1,03E-08	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	1,51E-13	2,19E-10	5,03E-13	-1,54E-09
NHWD	kg	0,10	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	4,53E-06	0,15	0,05	-5,73E-03
RWD	kg	2,18E-03	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	3,89E-08	1,68E-04	1,09E-07	-8,93E-04
						Output	material f	lows								
CRU	kg	0,00	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	0,00	0,00	0,00	0,00
MFR	kg	1,88E-03	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	0,00	0,00	0,00	0,00
MER	kg	0,00	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	0,00	0,00	0,00	0,00
EEE	MJ	1,99E-02	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	0,00	3,00	0,00	0,00
EET	MJ	4,10E-02	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	0,00	5,41	0,00	0,00
Key: GWP-t – global v	Key: SWP-t – global warming potential - total GWP-f – global warming potential fossil fuels GWP-b – global warming potential - biogenic GWP-I – global warming potential - land use and land															

GWP-t – global warming potential - total GWP-f – global warming potential fossil fuels GWP-b – global warming potential - biogenic GWP-I – global warming potential - land use and land use change ODP – ozone depletion potential AP - acidification potential EP-fw - eutrophication potential - aquatic freshwater EP-m - eutrophication potential - aquatic marine EP-t - feutrophication potential - terrestrial POCP - photochemical ozone formation potential ADPF\*<sup>2</sup> - abiotic depletion potential – fossil resources ADPE\*<sup>2</sup> - abiotic depletion potential – minerals&metals WDP\*<sup>2</sup> – Water (user) deprivation potential PERE - Use of renewable primary energy PERM - use of renewable primary energy resources PERT - total use of non-renewable primary energy resources SM - use of secondary material RSF - use of renewable secondary fuels NRSF - use of non-renewable secondary fuels NRSF - use of non-renewable secondary fuels for recycling MER - materials for recycling MER

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Declaration c	ode: EPD-TLL-GB-20.		Publication date: 05.12.2022											Page 16		
	Results per 1 kg of Low Lambda PA 66 GF25 insulating bar with finishing															
Ift	Unit	A1 - A3	A4	A5	B1	B2	B3	B4	B5	B6	B7	C1	C2	C3	C4	D
ROSENHEIM					Additio	nal enviro	nmental i	mpact ind	icators							
PM	Disease incidence	1,04E-07	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	1,65E-11	9,32E-09	6,51E-11	-7,27E-09
IRP*1	kBq U235 eq.	0,33	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	5,71E-06	2,79E-02	1,21E-05	-0,15
ETP-fw*2	CTUe	60,25	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	2,19E-02	0,72	5,48E-03	-2,49
HTP-c*2	CTUh	1,71E-09	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	4,41E-13	2,92E-11	8,36E-13	-1,15E-10
HTP-nc*2	CTUh	7,09E-08	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	2,32E-11	1,41E-09	9,25E-11	-4,4E-09
SQP*2	Dimensionless	25,53	ND	ND	ND	ND	ND	ND	ND	ND	ND	0,00	1,09E-02	0,47	2,03E-03	-2,02
Key:	Kev:															
PM – particulat	PM – particulate matter emissions potential IRP*1 – ionizing radiation potential – human health ETP-fw*2 - Ecotoxicity potential – freshwater HTP-c*2 - Human toxicity potential – cancer															
effects HTP-	ffects HTP-nc* <sup>2</sup> - Human toxicity potential – non-cancer effects SQP* <sup>2</sup> – soil quality potential															

#### Disclaimers

\*1 This impact category deals mainly with the eventual impact of low-dose ionising radiation on human health of the nuclear fuel cycle. It does not consider effects due to possible nuclear accidents, occupational exposure nor due to radioactive waste disposal in underground facilities. Potential ionising radiation from the soil, from radon and from some building materials is also not measured by this indicator

\*2 The results of this environmental impact indicator shall be used with care as the uncertainties on these results are high or as there is limited experience with the indicator

### Product group: Insulating profiles

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![](_page_16_Picture_3.jpeg)

### 6.4 Interpretation, LCA presentation and critical review

#### **Evaluation**

The LCA results do not refer to a specific type of insulating bar but represent the average values of all types of insulating bar with the same material composition produced by Technoform.

The insulating bar types with the material composition

- Low Lambda PA 66 GF25 without finishing
- Low Lambda PA 66 GF25 with finishing (glue wire)

were considered. They differ insignificantly because the difference lies only in the finishing version of the adhesive cord used.

The environmental impacts during the manufacture of the Low Lambda PA 66 GF25 insulating bars result mainly from the use of PA 66 GF50, PA 66 and PA 6 and their upstream chains.

For end-of-life, the thermal recycling of the products plays a major role.

For scenario C4 only marginal consumptions arising from the physical pretreatment and management of the disposal site are expected. Allocation to individual products is almost impossible for site disposal (landfilling).

Compared to the EPD from five years ago, the GWP results as well as the primary energy demand are almost identical. Some LCA results in other categories differ considerably. The reasons for the deviations are as follows:

- Current very detailed recording of transport kilometres by the declaration holder
- Cardboard boxes are now used as packaging, which increases the ODP value.
- The use of newer and more suitable GaBi data sets influences the values for POCP, ADPE and PERT
- Adjustments in the material compositions influence the values for POCP
- Update to background data in GaBi

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

## The values obtained from the LCA calculation are suitable for the certification of buildings.

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![](_page_17_Picture_2.jpeg)

### **Product group: Insulating profiles**

![](_page_17_Figure_4.jpeg)

impact categories

Report The LCA report underlying this EPD was developed according to the requirements of DIN EN ISO 14040 and DIN EN ISO 14044 as well as DIN EN 15804 and DIN 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.

**Critical review** The critical review of the LCA and the report took place in the course of verification of the EPD and was carried out by Susanne Volz, an external verifier.

### 7 General information regarding the EPD

Comparability This EPD was prepared in accordance with DIN EN 15804 and is therefore only comparable to those EPDs that also comply with the requirements set out in DIN 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 DIN EN 15804 (Clause 5.3) apply. The detailed individual results of the products were summarised on the basis of conservative assumptions and differ form 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 DIN EN 15804. Verification Verification of the Environmental Product Declaration is documented in accordance with the ift "Richtlinie zur Erstellung von Typ III Umweltproduktdeklarationen" (Guidance on preparing Type Ш Environmental Product Declarations) in accordance with the requirements set out in DIN EN ISO 14025.

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![](_page_18_Picture_2.jpeg)

### **Product group: Insulating profiles**

The Declaration is based on the PCR-Documents "PCR Part A" PCR-A-0.3:2018, "Semifinished products" PCR HZ-2.2:2018.

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: <sup>b)</sup> [Susanne, Volz] <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	Verifier
			of the LCA	
1	05.12.2022	External Verification	Seehauser	Volz
2				
3				

Publication date: 05.12.2022

#### **Product group: Insulating profiles**

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![](_page_19_Picture_40.jpeg)

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![](_page_20_Picture_23.jpeg)

ROSENHEIM

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![](_page_21_Picture_2.jpeg)

### Product group: Insulating profiles

### 9 Annex

### Description of life cycle scenarios for Insulating bar made of Low Lambda PA 66 GF25

Pro	duct st	tage	Cc struc pha	on- ction ase		Use stage End-of-life stage							Benefits and loads from beyond the system boundaries				
A1	A2	A3	A4	A5	B1	B2	В3	B4	В5	B6	B7		C1	C2	C3	C4	D
Raw material supply	Transport	Manufacture	Transport	Construction/installation process	Use	Maintenance	Repair	Replacement	Modification/refurbishment	Operational energy use	Operational water use		Deconstruction	Transport	Waste processing	Disposal	Re-use Recovery Recycling potential
~	✓	$\checkmark$				_					_		$\checkmark$	~	~	~	✓

<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

![](_page_22_Picture_2.jpeg)

### Product group: Insulating profiles

C1 Deco	onstruction										
No.	Scenario	Description									
C1	Deconstruction	as per EN 17213: Metal windows: 95% deconstruction non-gla 30% deconstruction glass	ss shares								
Nie zelevy		adequate reasons.	ed for decoration is reali								
gible. An	y arising consumption is marginal.	o selected. The energy consum	ed for deconstruction is negli-								
In case o at the bu	n case of deviating consumption the removal of the products forms part of the site management and is covered It the building level.										
C2 Tran	2 Transport										
No.	Scenario	Description									
C2	Transport	Transport to collection point mix), diesel, 27 t payload, 80	t using 40 t truck (Euro 0-6 % capacity used, 50 km								
Since only one scenario is used, the results are shown in the summary table.											
C3 Waste management											
No.	Scenario	Description									
C3	Disposal	Share for recirculation of ma EN 17213 (see C1), of which plastics 100% thermal recyc	aterials as per : ling								
As the pr sets. The belo on the at	oducts are placed on the European mark w table presents the disposal processes a pove mentioned shares in percent related	ket, the disposal scenario is bas and their percentage by mass/we I to the declared unit of the prod	ed on average European data eight. The calculation is based uct system.								
C3 Dispos	al	Unit	C3								
Collection p	process, collected separately	kg	0.95								
Collection p	process, collected as mixed construction waste	kg	0.05								
Recovery s	ystem, for re-use	kg	0,00								
Recovery s	ystem, for recycling	kg	0,00								
Recovery s	ystem, for energy recovery	kg 0.95									
Disposal		kg	0.05								

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![](_page_23_Picture_2.jpeg)

### Product group: Insulating profiles

C4 Disp	C4 Disposal										
No.	Scenario	Description									
C4	Disposal (standard scenario)	The non-recordable amounts and losses within the re-use/recycling chain (C3) are modelled as "disposed" (EU-28).									
The consumption in scenario C4 results from physical pre-treatment, waste recycling and manage- ment of the disposal site. The benefits obtained here from the substitution of primary material produc- tion are allocated to Module D, e.g. electricity and heat from waste incineration.											
D Benef	D Benefits and loads from beyond the system boundaries										
No.	Scenario	Description									
D Benefits and loads from beyond the system boundaries         No.       Scenario         D Benefits from waste incineration: electricity replaces electricity mix (EU) or (DE); thermal energy replaces thermal energy from natural gas (EU) or (DE)											
The values in Module D result from recycling of the production waste in Module A3 and from disposal at the end of service life.											
Since or	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.

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