

Statement of Verification

BREG EN EPD No.: 000557

Issue 01

This is to verify that the

Environmental Product Declaration provided by:

Duco Ventilation & Sun Control

is in accordance with the requirements of:

EN 15804:2012+A2:2019

and

BRE Global Scheme Document SD207

This declaration is for:

DucoGrille Solid

Company Address

Duco Ventilation & Sun Control Bedrijvenlaan 2 8630 Veurne Belgium







Signed for BRE Global Ltd

Emma Baker

04 March 2024

Date of this Issue

04 March 2024
Date of First Issue

Operator

03 March 2029

Expiry Date



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Environmental Product Declaration

EPD Number: 000557

General Information

EPD Programme Operator	Applicable Product Category Rules
BRE Global Watford, Herts WD25 9XX United Kingdom	BRE Environmental Profiles 2013 Product Category Rules for Type III environmental product declaration of construction products to EN 15804+A2 PN 514 Rev 3.1
Commissioner of LCA study	LCA consultant/Tool
Duco Ventilation & Sun Control Bedrijvenlaan 2 8630 Veurne Belgium Ventilation & Sun Control	Enperas NV Thorpark 8300 B-3600 Genk Belgium Comparison of the control of the co
Declared/Functional Unit	Applicability/Coverage
Declared/Functional Unit 1 m² of installed ventilation louvre The weight per reference flow is 11,5 kg.	Applicability/Coverage DucoGrille Solid G30Z, DucoGrille Solid ++ G30Z, DucoGrille Solid F30Z, DucoGrille Solid M30Z DucoGrille Classic 30Z is used as the representative product. A variability study has been done (see further).
1 m ² of installed ventilation louvre	DucoGrille Solid G30Z, DucoGrille Solid ++ G30Z, DucoGrille Solid F30Z, DucoGrille Solid M30Z DucoGrille Classic 30Z is used as the representative product.
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a: Product category rules

b: Optional for business-to-business communication; mandatory for business-to-consumer communication (see EN ISO 14025:2010, 9.4)

□Internal

Comparability

(Where appropriate ^b)Third party verifier: Pat Hermon

Environmental product declarations from different programmes may not be comparable if not compliant with EN 15804:2012+A2:2019. Comparability is further dependent on the specific product category rules, system boundaries and allocations, and background data sources. See Clause 5.3 of EN 15804:2012+A2:2019 for further guidance



Information modules covered

	Duadua		Canad					Use sta	ge				Food	-£ 11£-		Benefits and loads beyond
	Produc	τ	Const	ruction	Rel	ated to	the bui	lding fa	bric		ed to uilding		End-of-life			the system boundary
A1	A2	А3	A4	A5	B1	B2	В3	B4	B5	В6	B7	C1	C2	C3	C4	D
Raw materials supply	Transport	Manufacturing	Transport to site	Construction – Installation	Use	Maintenance	Repair	Replacement	Refurbishment	Operational energy use	Operational water use	Deconstruction demolition	Transport	Waste processing	Disposal	Reuse, Recovery and/or Recycling potential
$\overline{\mathbf{Q}}$	$\overline{\mathbf{A}}$	$\overline{\mathbf{Q}}$	$\overline{\mathbf{A}}$	$\overline{\mathbf{Q}}$	$\overline{\mathbf{Q}}$	$\overline{\mathbf{Q}}$	$\overline{\mathbf{Q}}$	$\overline{\mathbf{Q}}$	$\overline{\mathbf{Q}}$	$\overline{\mathbf{Q}}$	$\overline{\mathbf{Q}}$	$\overline{\mathbf{Q}}$	$\overline{\checkmark}$	$\overline{\mathbf{Q}}$	$\overline{\mathbf{Q}}$	\square

Note: Ticks indicate the Information Modules declared.

Manufacturing site(s)

Duco Ventilation & Sun Control Bedrijvenlaan 2, 8630 Veurne, Belgium

Construction Product:

Product Description

Wall or window louvres, featuring multiple Z-shaped louvre blades in seamless clean lines. The louvres are very robust and vandal-proof. The DucoGrille Solid "++" is certified for burglar-resistance to class 2, in accordance with the European norm.

Technical Information

	Solid	30 Z P1	Solid 3	30 Z P2	Solid	30Z NP
	Grille	+ options	Grille	+ options	Grille	+ options
Ce	0.243	0.216	0.258	0.232	n/a	n/a
Ke	e 16.94 21		15.02	18.58	n/a	n/a
Cd	0.234	0.242	0.253	0.266	n/a	n/a
Kd	18.26	17.08	15.62	14.13	n/a	n/a
		Wa	ter resistance horizo	ntal		
v = 0 m/s	В	В	С	В	n/a	n/a
v =0,5 m/s	С	В	С	В	n/a	n/a
v = 1 m/s	С	С	С	В	n/a	n/a
v = 1.5 m/s	D	С	D	В	n/a	n/a
v = 2 m/s	D	D	D	С	n/a	n/a
v = 2.5 m/s	D	D	D	D	n/a	n/a



	Solid 3	0 Z P1	Solid 3	30 Z P2	Solid 30Z NP		
v = 3 m/s	D	D	D D		n/a	n/a	
v = 3,5 m/s	D	D	D	D	n/a	n/a	



Main Product Contents

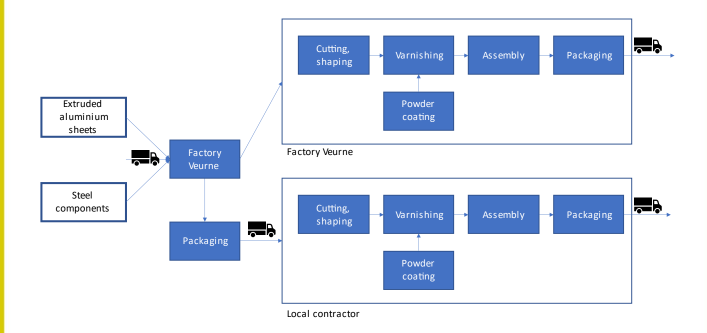
Material/Chemical Input	%
Aluminium (75% recycled content)	+/- 92%
Powder coating	+/- 7%
Stainless steel (46% recycled content)	< 1%

Manufacturing Process

Raw materials such as extruded aluminium sheets and steel components are delivered at the factory in Veurne, Belgium. At this point two possible manufacturing routes exist. The components are either processed into the final product at the factory in Veurne or they are further shipped to a local subcontractor in the country of installation, who will process the components into the final product according to DUCO's design and specifications. The processing of the components consists of cutting and forming to correct size and shape, varnishing the aluminium with a powder coating, assembly of the product and packed for transportation. The assembly is depending on the product sometimes performed directly at the installation site.



Process flow diagram



Construction Installation

The distance between Veurne (Belgium) and Manchester (UK) has been used as a representative distance between Veurne and the UK

As these are ordinary 1x1m grids, there is no need to use scaffolding or a cherry picker. The following scenario was adopted: use of a 600-watt electric screwdriver for 3 s per screw (24 screws in total).

Use Information

No emissions arise during the use phase, no maintenance/repair is required under normal conditions of use.

End of Life

The aluminium and steel are 95% recycled and 5% landfilled.



Life Cycle Assessment Calculation Rules

Declared / Functional unit description

1 m² of installed ventilation louvre.

The weight per reference flow of the representative product is 11,5 kg.

System boundary

This is a cradle-to-grave EPD

Data sources, quality and allocation

Information on data collection

Manufacturer specific data have been collected for the year 2021.

Company specific data for the production at the factory in Veurne has been collected by Duco and were provided to Enperas through an excel file. The LCI data has been checked by the EPD verifier (Pat Hermon. Enperas uses publicly available generic data for all background processes such as the production of electricity, transportation by means of a specific truck, etc. Primary data is used for modules A1, A2, A3 and A5. The rest of the study is based on scenarios (modules A4, C1-C4, and module D).

Software

For the calculation of the LCA results, the software program SimaPro 9.3.0.3 (PRé Consultants, 2021) has been used in combination with a specific LCA software program for Duco. This specific LCA tool has been verified by BRE.

Data sources

Ecoinvent 3.8 and Industry 2.0

Electricity from the grid: Electricity, medium voltage {BE}| market for | Cut-off, U Electricity from own solar panels: Electricity, low voltage {BE}| electricity production, photovoltaic, 3kWp slanted-roof installation, single-Si, panel, mounted | Cut-off, U

Aluminium (main impact): recycled content of 75%. For the 25% primary material the European average 'market for' (i.e. including import from outside Europe) datarecord has been used.

Information on allocation

For processes, where allocation is necessary (multiple input or output processes), the allocation procedure described by the European standard EN 15804+A2 has been followed. Furthermore, joint co-production, where the processes cannot be divided, as well as allocation of secondary materials or secondary fuels is not applicable in this study.

- No co-products are produced.
- Allocation of factory data: at DUCO, different products are produced. For the baseline products only
 facility level data were available for the energy consumption (i.e. electricity, natural gas, diesel ...),
 water use and ancillary materials. The facility level data have been allocated to 1 kg of product by
 dividing the factory data by the total production volume (approximated by total purchased aluminium).
 The percentage of production at local subcontractors has also been considered in this calculation.



Cut-off criteria

The following processes are considered below cut-off:

- Ancillary materials at production site
- General waste at production site. Only aluminium waste has been considered, as this is the main waste flow and general waste stream also contains waste from offices, sanitary facilities etc ...
- Environmental impacts caused by the personnel of the production plants are not included in the LCA, e.g. waste from the cafeteria and sanitary installations, accidental pollution caused by human mistakes, or environmental effects caused by commuter traffic. Heating or cooling of the plants to ensure a comfortable indoor climate for the personnel for example is also neglected.



LCA Results

(MND = module not declared; MNR = module not relevant; INA = indicator not assessed; AGG = aggregated)

			GWP-	GWP-	GWP-	GWP-	ODP	AP	EP-
			total	fossil	biogenic	luluc	ODF	AF	freshwate r
			kg CO₂ eq	kg CO₂ eq	kg CO₂ eq	kg CO₂ eq	kg CFC11 eq	mol H ⁺ eq	kg (PO ₄) ³ eq
	Raw material supply	A1	5,30E+01	5,22E+01	1,50E-01	5,41E-01	3,50E-06	3,71E-01	2,50E-03
	Transport	A2	5,97E-01	5,96E-01	2,10E-04	2,34E-04	1,38E-07	2,42E-03	4,18E-06
Product stage	Manufacturing	А3	9,52E+00	1,35E+01	-3,97E+00	1,47E-02	1,50E-06	2,23E-02	1,84E-04
	Total (Consumption grid)	A1-3	6,31E+01	6,63E+01	-3,82E+00	5,56E-01	5,13E-06	3,96E-01	2,69E-03
Construction	Transport	A4	1,40E+00	1,40E+00	5,00E-04	5,59E-04	3,24E-07	3,97E-03	9,97E-06
process stage	Construction	A5	5,09E+00	8,04E-01	4,27E+00	5,62E-03	7,84E-08	4,61E-03	2,84E-05
	Use	B1	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00
	Maintenance	B2	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00
	Repair	В3	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00
Use stage	Replacement	B4	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00
	Refurbishment	B5	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00
	Operational energy use	B6	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00
	Operational water use	B7	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00
Market Scenari	io								
	Deconstruction, demolition	C1	3,81E-03	3,80E-03	2,93E-06	5,24E-06	2,61E-10	1,33E-05	8,15E-08
End of life	Transport	C2	4,12E-01	4,12E-01	1,47E-04	1,65E-04	9,54E-08	1,17E-03	2,93E-06
End of life	Waste processing	С3	3,55E-01	2,59E-01	8,89E-02	2,35E-04	3,07E-08	1,54E-03	8,88E-06
	Disposal	C4	9,12E-01	9,06E-01	4,81E-03	6,07E-05	1,86E-08	5,55E-04	2,11E-06
Potential benefits and loads beyond the system	Reuse, recovery, recycling potential	D							

GWP-total = Global warming potential, total; GWP-fossil = Global warming potential, fossil; GWP-biogenic = Global warming potential, biogenic; GWP-luluc = Global warming potential, land use and land use change; ODP = Depletion potential of the stratospheric ozone layer; AP = Acidification potential, accumulated exceedance; and EP-freshwater = Eutrophication potential, fraction of nutrients reaching freshwater end compartment



(MND = module not declared; MNR = module not relevant; INA = indicator not assessed; AGG = aggregated)

Parameters d	Parameters describing environmental impacts											
			EP- marine	EP- terrestrial	POCP	ADP- mineral& metals	ADP- fossil	WDP	PM			
			kg N eq	mol N eq	kg NMVOC eq	kg Sb eq	MJ, net calorific value	m³ world eq deprived	disease incidence			
	Raw material supply	A1	4,48E-02	5,12E-01	1,61E-01	1,02E-03	8,33E+02	2,31E+01	3,16E-06			
	Transport	A2	7,21E-04	7,96E-03	2,44E-03	1,58E-06	9,01E+00	2,70E-02	5,13E-08			
Product stage	Manufacturing	A3	6,02E-03	6,37E-02	1,99E-02	4,78E-05	2,03E+02	1,48E+00	3,37E-07			
	Total (Consumption grid)	A1-3	5,15E-02	5,84E-01	1,84E-01	1,07E-03	1,05E+03	2,46E+01	3,55E-06			
Construction	Transport	A4	7,89E-04	8,80E-03	3,38E-03	3,79E-06	2,12E+01	6,46E-02	1,12E-07			
process stage	Construction	A5	7,60E-04	8,24E-03	2,57E-03	1,11E-05	1,24E+01	2,57E-01	4,78E-08			
	Use	B1	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00			
	Maintenance	B2	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00			
	Repair	В3	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00			
Use stage	Replacement	B4	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00			
	Refurbishment	B5	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00			
	Operational energy use	B6	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00			
	Operational water use	В7	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00			
Market Scenario												
	Deconstruction, demolition	C1	2,65E-06	3,20E-05	7,94E-06	2,54E-08	9,98E-02	2,19E-04	5,76E-11			
End of life	Transport	C2	2,32E-04	2,59E-03	9,95E-04	1,11E-06	6,24E+00	1,90E-02	3,31E-08			
LIIG OF IIIG	Waste processing	С3	4,81E-04	4,58E-03	1,27E-03	4,42E-06	3,05E+00	3,57E-02	2,36E-08			
	Disposal	C4	1,68E-04	1,83E-03	5,01E-04	5,78E-07	1,19E+00	1,63E-01	6,61E-09			
Potential benefits and loads beyond the system boundaries	Reuse, recovery, recycling potential	D	-1,84E-02	-2,03E-01	-6,94E-02	2,00E-04	-3,19E+02	-5,29E+00	-1,58E-06			

EP-marine = Eutrophication potential, fraction of nutrients reaching marine end compartment;

EP-terrestrial = Eutrophication potential, accumulated exceedance;

POCP = Formation potential of tropospheric ozone; ADP-mineral&metals = Abiotic depletion potential for non-fossil resources; ADP-fossil = Depletion potential of the stratospheric ozone layer; WDP = Water (user) deprivation potential, deprivation-weighted water consumption; and PM = Particulate matter.



(MND = module not declared; MNR = module not relevant; INA = indicator not assessed; AGG = aggregated)

Parameters describing environmental impacts											
			IRP	ETP-fw	HTP-c	HTP-nc	SQP				
			kBq U ²³⁵ eq	CTUe	CTUh	CTUh	dimensionle ss				
	Raw material supply	A1	3,23E+00	1,53E+03	9,87E-08	2,32E-06	2,08E+02				
	Transport	A2	3,91E-02	7,03E+00	2,28E-10	7,37E-09	6,19E+00				
Product stage	Manufacturing	А3	1,07E+00	1,30E+02	3,85E-09	8,30E-08	5,30E+02				
	Total (Consumption grid)	A1- 3	4,33E+00	1,66E+03	1,03E-07	2,41E-06	7,45E+02				
Construction	Transport	A4	9,21E-02	1,67E+01	5,35E-10	1,68E-08	1,48E+01				
process stage	Construction	A5	5,34E-02	2,19E+01	1,29E-09	2,63E-08	9,31E+00				
	Use	B1	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00				
	Maintenance	B2	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00				
	Repair	В3	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00				
Use stage	Replacement	B4	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00				
	Refurbishment	B5	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00				
	Operational energy use	В6	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00				
	Operational water use	B7	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00				
Market Scenario											
	Deconstruction , demolition	C1	1,74E-03	5,83E-02	1,59E-12	4,57E-11	4,41E-02				
End of life	Transport	C2	2,71E-02	4,90E+00	1,58E-10	4,95E-09	4,35E+00				
Life of file	Waste processing	СЗ	1,64E-02	1,75E+01	3,97E-10	7,61E-09	9,95E+00				
	Disposal	C4	5,54E-03	3,50E+02	1,25E-10	6,22E-09	1,58E+00				
Potential benefits and loads beyond the system	Reuse, recovery, recycling potential	D	-1,20E+00	-3,26E+02	-4,82E-08	-5,42E-07	-2,02E+02				

$$\begin{split} IRP &= \text{Potential human exposure efficiency relative to U235}; \\ ETP-fw &= \text{Potential comparative toxic unit for ecosystems}; \\ HTP-c &= \text{Potential comparative toxic unit for humans}; \end{split}$$

HTP-nc = Potential comparative toxic unit for humans; and SQP = Potential soil quality index.



(MND = module not declared; MNR = module not relevant; INA = indicator not assessed; AGG = aggregated)

Paramete	Parameters describing resource use, primary energy												
			PERE	PERM	PERT	PENRE	PENRM	PENRT					
			MJ	MJ	MJ	MJ	MJ	MJ					
	Raw material supply	A1	1,80E+02	2,40E+00	1,82E+02	8,52E+02	1,14E+02	9,66E+02					
Product	Transport	A2	1,25E-01	0,00E+00	1,25E-01	9,06E+00	0,00E+00	9,06E+00					
stage	Manufacturing	А3	7,59E+01	3,73E+01	1,13E+02	2,75E+02	-8,48E+01	1,90E+02					
	Total (Consumption grid)	A1 -3	2,56E+02	3,97E+01	2,95E+02	1,14E+03	2,92E+01	1,17E+03					
Constructio n process	Transport	A4	1,17E-01	0,00E+00	2,98E-01	8,37E+00	0,00E+00	2,13E+01					
stage	Construction	A5	1,23E+01	-2,35E+01	-1,12E+01	1,36E+01	-1,60E-01	1,36E+01					
	Use	B1	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00					
	Maintenance	B2	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00					
	Repair	В3	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00					
Use stage	Replacement	B4	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00					
	Refurbishment	B5	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00					
	Operational energy use	В6	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00					
	Operational water use	В7	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00					
Market Scen	ario												
	Deconstruction , demolition	C1	2,09E-02	0,00E+00	2,09E-02	1,10E-01	0,00E+00	1,10E-01					
End of life	Transport	C2	8,77E-02	0,00E+00	8,77E-02	6,27E+00	0,00E+00	6,27E+00					
Ena or lire	Waste processing	СЗ	3,11E-02	0,00E+00	2,95E-01	3,53E-01	0,00E+00	3,36E+00					
	Disposal	C4	1,22E-01	0,00E+00	1,07E-01	2,58E+01	-2,43E+01	1,31E+00					
Potential benefits and loads beyond the	Reuse, recovery, recycling potential	D	0,00E+00	1,65E+01	1,65E+01	0,00E+00	3,15E+01	3,15E+01					

PERE = Use of renewable primary energy excluding renewable primary energy used as raw materials; PERM = Use of renewable primary energy resources used as raw

materials;

PERT = Total use of renewable primary energy resources;

PENRE = Use of non-renewable primary energy excluding nonrenewable 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 resource



(MND = module not declared; MNR = module not relevant; INA = indicator not assessed; AGG = aggregated)

Parameters des	cribing resour	ce us	e, secondary ma	terials and fuels,	use of water	
			SM	RSF	NRSF	FW
			kg	MJ net calorific value	MJ net calorific value	m³
	Raw material supply	A1	8,88E+00	0,00E+00	0,00E+00	1,08E+00
	Transport	A2	0,00E+00	0,00E+00	0,00E+00	6,52E-04
Product stage	Manufacturing	А3	0,00E+00	0,00E+00	0,00E+00	4,61E-02
	Total (Consumption grid)	A1- 3	8,88E+00	0,00E+00	0,00E+00	1,13E+00
Construction	Transport	A4	0,00E+00	0,00E+00	0,00E+00	1,56E-03
process stage	Construction	A5	8,88E-02	0,00E+00	0,00E+00	1,22E-02
	Use	B1	0,00E+00	0,00E+00	0,00E+00	0,00E+00
	Maintenance	B2	0,00E+00	0,00E+00	0,00E+00	0,00E+00
	Repair	В3	0,00E+00	0,00E+00	0,00E+00	0,00E+00
Use stage	Replacement	B4	0,00E+00	0,00E+00	0,00E+00	0,00E+00
	Refurbishment	B5	0,00E+00	0,00E+00	0,00E+00	0,00E+00
	Operational energy use	В6	0,00E+00	0,00E+00	0,00E+00	0,00E+00
	Operational water use	B7	0,00E+00	0,00E+00	0,00E+00	0,00E+00
Market Scenario						
	Deconstruction, demolition	C1	0,00E+00	0,00E+00	0,00E+00	1,90E-05
End of life	Transport	C2	0,00E+00	0,00E+00	0,00E+00	4,59E-04
LIIU UI IIIE	Waste processing	C3	0,00E+00	0,00E+00	0,00E+00	1,21E-03
	Disposal	C4	0,00E+00	0,00E+00	0,00E+00	1,43E-02
Potential benefits and loads beyond the system boundaries	Reuse, recovery, recycling potential	D	0,00E+00	0,00E+00	0,00E+00	-4,57E-01

SM = Use of secondary material; RSF = Use of renewable secondary fuels; NRSF = Use of non-renewable secondary fuels; FW = Net use of fresh water



(MND = module not declared; MNR = module not relevant; INA = indicator not assessed; AGG = aggregated)

Other environmental information describing waste categories											
			HWD	NHWD	RWD						
			kg	kg	kg						
	Raw material supply	A1	7,94E-02	1,18E+01	3,44E-03						
	Transport	A2	2,35E-05	4,64E-01	6,09E-05						
Product stage	Manufacturing	А3	4,61E-04	1,44E+00	1,03E-03						
	Total (Consumption grid)	A1-3	7,99E-02	1,37E+01	4,53E-03						
Construction	Transport	A4	5,54E-05	1,11E+00	1,43E-04						
process stage	Construction	A5	8,04E-04	1,36E+00	5,84E-05						
	Use	B1	0,00E+00	0,00E+00	0,00E+00						
	Maintenance	B2	0,00E+00	0,00E+00	0,00E+00						
	Repair	В3	0,00E+00	0,00E+00	0,00E+00						
Use stage	Replacement	B4	0,00E+00	0,00E+00	0,00E+00						
	Refurbishment	B5	0,00E+00	0,00E+00	0,00E+00						
	Operational energy use	B6	0,00E+00	0,00E+00	0,00E+00						
	Operational water use	B7	0,00E+00	0,00E+00	0,00E+00						
Market Scenario											
	Deconstruction, demolition	C1	8,98E-08	2,74E-04	8,73E-07						
	Transport	C2	1,63E-05	3,27E-01	4,22E-05						
End of life	Waste processing	С3	8,01E-06	2,24E-01	1,92E-05						
	Disposal	C4	2,04E-05	1,42E+00	6,69E-06						
Potential benefits and loads beyond the system boundaries	Reuse, recovery, recycling potential	D	1,84E-02	-5,59E+00	-1,13E-03						

HWD = Hazardous waste disposed; NHWD = Non-hazardous waste disposed; RWD = Radioactive waste disposed



(MND = module not declared; MNR = module not relevant; INA = indicator not assessed; AGG = aggregated)

Other envi	ronmental info	ormat	ion describ	ing output f	lows – at en	d of life		
			CRU	MFR	MER	EE	Biogenic carbon (product)	Biogenic carbon (packaging)
			kg	kg	kg	MJ per energy carrier	kg C	kg C
	Raw material supply	A1	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00
Product	Transport	A2	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00
stage	Manufacturing	А3	0,00E+00	8,82E-01	0,00E+00	1,62E+01	0,00E+00	1,25E+00
	Total (Consumption grid)	A1- 3	0,00E+00	8,82E-01	0,00E+00	1,62E+01	0,00E+00	0,00E+00
Constructio n process	Transport	A4	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00
stage	Construction	A5	0,00E+00	1,10E+00	0,00E+00	3,17E+00	0,00E+00	0,00E+00
	Use	B1	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00
	Maintenance	B2	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00
	Repair	В3	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00
Use stage	Replacement	B4	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00
	Refurbishment	B5	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00
	Operational energy use	B6	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00
	Operational water use	В7	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00
Market Scena	ario							
	Deconstruction , demolition	C1	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00
End of life	Transport	C2	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00
End of life	Waste processing	С3	0,00E+00	1,02E+01	0,00E+00	0,00E+00	0,00E+00	0,00E+00
	Disposal	C4	0,00E+00	0,00E+00	0,00E+00	7,29E+00	0,00E+00	0,00E+00
Potential benefits and loads beyond the system	Reuse, recovery, recycling potential	D						
boundaries			0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00

CRU = Components for reuse; MFR = Materials for recycling MER = Materials for energy recovery;

EE = Exported Energy



Scenarios and additional technical information

Parameter	Units	Results
The distance between Veurne (Belgium) and Manchester (UK) has been used as a representative distance between Veurne and the UK		
Fuel type / Vehicle type	liter of diesel/km	0.254
Distance	km	600
Capacity utilisation (incl. empty returns)	%	Ecoinvent
Bulk density of transported products	kg/m³	2710 (density aluminium)
As these are ordinary 1x1m grids, there is no need to use scaffolding or a cherry picker. The following scenario was adopted: use of a 600-watt electric screwdriver for 3 s per screw (24 screws in total). The dimensions of the products are made to measure at the manufacturer, and therefore the installation losses are very limited. As a conservative approach and to account for some unexpected losses a percentage of 1% has been declared.		
50 years		
No emissions arise during the use phase No maintenance/repair/refurbishment required under normal conditions of use No operational water/energy use.		
The following end-of-life scenario has been assumed: • Aluminium and steel components: 95% recycling and 5% landfill • Plastic components: 100% incineration For the transport to the waste treatment facilities the following distance have been assumed: • From the installation site to the sorting facility: 30 km • From the sorting facility to landfill: 50 km • From the sorting facility to incineration: 150 km • From the sorting facility to recycling: 200 km • In all cases a 16-32 Truck EURO6 is used		
 Recycling of aluminium components Loads after end-of-waste state: remelting of aluminium scrap into new aluminium alloy Benefits: avoided impact of virgin aluminium alloy The net amount of scrap considered. Note that the recycled content of the aluminium used to produce the product under study (75%) is considered by subtracting this from the recycled amount and end-of-life. Recycling of steel components Loads after end-of-waste state: remelting of steel scrap into new steel ingot Benefits: avoided impact of virgin steel ingot Energy recovery during incineration of plastics Avoided impact of production of electricity (UK mix) Avoided impact of production of heart from natural gas Energy recovery and benefits from recycling of packaging materials are also considered, but 		
	The distance between Veurne (Belgium) and Manchester (Urepresentative distance between Veurne and the UK Fuel type / Vehicle type Distance Capacity utilisation (incl. empty returns) Bulk density of transported products As these are ordinary 1x1m grids, there is no need to use following scenario was adopted: use of a 600-watt electric screws in total). The dimensions of the products are made to measure at the installation losses are very limited. As a conservative a unexpected losses a percentage of 1% has been declared. 50 years No emissions arise during the use phase No maintenance/repair/refurbishment required under normation No operational water/energy use. The following end-of-life scenario has been assumed: • Aluminium and steel components: 95% recycling at Plastic components: 100% incineration For the transport to the waste treatment facilities the following. • From the installation site to the sorting facility: 30 km. • From the sorting facility to landfill: 50 km. • From the sorting facility to recycling: 200 km. • In all cases a 16-32 Truck EURO6 is used Recycling of aluminium components • Loads after end-of-waste state: remelting of aluminium. • Benefits: avoided impact of virgin aluminium alloy. • The net amount of scrap considered. Note that the used to produce the product under study (75%) is the recycled amount and end-of-life. Recycling of steel components • Loads after end-of-waste state: remelting of steel state recycled amount and end-of-life. Recycling of steel components • Loads after end-of-waste state: remelting of steel state recycled amount and end-of-life. Recycling of steel components • Loads after end-of-waste state: remelting of steel state recycled amount and end-of-life. Recycling of steel components • Loads after end-of-waste state: remelting of steel state recycled amount and end-of-life.	The distance between Veurne (Belgium) and Manchester (UK) has been used representative distance between Veurne and the UK Fuel type / Vehicle type Distance Capacity utilisation (incl. empty returns) Bulk density of transported products As these are ordinary 1x1m grids, there is no need to use scaffolding or a ch following scenario was adopted: use of a 600-watt electric screwdriver for 3 screws in total). The dimensions of the products are made to measure at the manufacturer, a installation losses are very limited. As a conservative approach and to acunexpected losses a percentage of 1% has been declared. 50 years No emissions arise during the use phase No maintenance/repair/refurbishment required under normal conditions of use No operational water/energy use. The following end-of-life scenario has been assumed: Aluminium and steel components: 95% recycling and 5% landfill Plastic components: 100% incineration For the transport to the waste treatment facilities the following distance have be From the installation site to the sorting facility: 30 km From the sorting facility to landfill: 50 km From the sorting facility to recycling: 200 km In all cases a 16-32 Truck EURO6 is used Recycling of aluminium components Benefits: avoided impact of virgin aluminium alloy The net amount of scrap considered. Note that the recycled content of used to produce the product under study (75%) is considered by subtrathe recycled amount and end-of-life. Recycling of steel components Loads after end-of-waste state: remelting of steel scrap into new steel Benefits: avoided impact of virgin steel ingot Energy recovery during incineration of plastics Avoided impact of production of electricity (UK mix) Avoided impact of production of heart from natural gas



Variability study

To prove the representativeness of **DucoGrille Solid G30Z** for the other products included in the scope of the EPD a variability study was performed. The analysis shows that the variability is less than +/- 15%, and thus DucoGrille Solid G30Z is representative for the products DucoGrille Solid G30Z, DucoGrille Solid ++ G30Z, **DucoGrille Solid F30Z** (→ **MAX variation +15%)**, DucoGrille Solid M30Z

The table below shows an overview of the amount of aluminium components per declared unit for the different products. Note that the amount of aluminum is the most important factor influencing the environmental impact of the product. The variability study shows that the variation in the environmental impact is proportional to the variation of the aluminum content.

Product name	Relative weight of aluminium compared to the reference product (in %)
DucoGrille Solid G30Z	100% → reference
DucoGrille Solid ++ G30Z	111%
DucoGrille Solid F30Z	113%
DucoGrille Solid M30Z	109%

	DucoGrille Solid F30Z (max variation)
15804+A2-Climate change	113%
15804+A2-Ozone depletion	114%
15804+A2-Ionising radiation	113%
15804+A2-Photochemical ozone formation	113%
15804+A2-Particulate matter	114%
15804+A2-Human toxicity, non-cancer	113%
15804+A2-Human toxicity, cancer	114%
15804+A2-Acidification	114%
15804+A2-Eutrophication, freshwater	114%
15804+A2-Eutrophication, marine	113%
15804+A2-Eutrophication, terrestrial	113%
15804+A2-Ecotoxicity, freshwater	114%
15804+A2-Land use	113%
15804+A2-Water use	114%
15804+A2-Resource use, fossils	113%
15804+A2-Resource use, mineral, metals	114%

Production at local factories

The products are processed from aluminium sheets to final products at DUCO, Veurne (Belgium), or at a local subcontractor in the UK. Note that in the reference model the manufacturing impact at local subcontractors is extrapolated based on the inputs/outputs used in the headquarters in Veurne, Belgium. In other words, it is assumed that the local factories have the same impact per declared unit. It should be noted that the type of operations at the local subcontractors are the same as in DUCO Veurne, therefore it can be assumed that mainly the difference in electricity mix used will cause the variability.

A variability study from cradle-to-grave (Module A1-C4) between the reference product using 100% electricity mix at the factory in Veurne and a product using 100% UK electricity mix, has been performed in the LCA background report. This exercise showed that the variance is <5%, if the local subcontractors use the same production process and thus same energy consumption as at the production site in Veurne, Belgium.



Interpretation of the results

This EPD shows the environmental profile of 1 m² of Duco's solid ventilation louvres. The EPD contains multiple products for which DucoGrille Solid G30Z is used as representative product.

The environmental profile shows that the raw materials have the highest contribution on most impact categories followed by the production process. The other life cycle stages are less significant.

When looking at the raw materials the production of aluminium contributes more than 80% to the environmental impact. During the production process, energy consumption is most relevant.

Outside the system's boundaries, module D shows benefits from the recycling of aluminium, recycling of steel and energy recovery from plastic components. Also recycling and energy recovery of packaging is included in module D but is not significant. As aluminium is the main component of the product, the main benefit in module D comes from recycling of aluminium. Note that to calculate the benefits from recycling in module D the recycled content of the aluminium (75%) used to produce the product under study has been considered by subtracting this from the recycled amount and end-of-life.



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