

Environmental Product Declaration

Type II Self-declared Environmental Claims

Swegon Group AB

RE:used ceiling diffusers

COLIBRI, EAGLE, KITE CR, LOCKZONE & PELICAN CE-HF



Produced: 2026-05-20

Swegon 

GENERAL INFORMATION

Summary:

Declared unit:	1 unit of RE:used ceiling diffuser (EAGLE CR 200-600)
Declared unit mass:	3,57 kg
Reference service life:	50 years
GWP-Fossil:	2,48 kg CO ₂ e/unit (Full table for all sizes in Appendix)
GWP-GHG:	2,70 kg CO ₂ e/unit (Full table for all sizes in Appendix)

Declaration type:

Environmental labels and declarations - Self-declared environmental claims (Type II environmental product declaration (EPD)). Calculations are in accordance with ISO 14040 and 14044.

Due to insufficient historical data, a Type II EPD has been identified as the most appropriate approach for assessing RE:used products from Swegon. Within this declaration, certain life cycle stages that would require scenario-based assumptions have been excluded. For example, variables such as the number of diffusers transported to the factory on a wooden pallet have been excluded, which otherwise could have a disproportionate impact on the results. Given the overall low environmental impact, inclusion of such parameters without a historical base for allocation, would introduce significant uncertainty and reduce the robustness of the assessment.

The goal is to transition to a Type III EPD once more reliable data on incoming products becomes available. At that stage, improved data quality and consistency will allow for a more accurate and representative assessment.

Owner of the declaration:

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About the organisation:

People spend most of their time indoors, which is why we need a sound indoor climate for our health, well-being and happiness. Swegon's ambition is to achieve the world's best indoor environment with the least possible impact on the external environment. Our business models, services, products and systems are all designed to provide the right solution for each individual project.

Swegon Group AB is a market leading supplier in the field of indoor environment, offering solutions for ventilation, heating, cooling and climate optimization, as well as connected services and expert technical support. Swegon has subsidiaries and distributors all over the world and 21 production plants in Europe, North America and India.

Declared unit:

1 unit of RE:used ceiling diffuser (EAGLE CR 200-600)

Declared unit mass:

3,57 kg

Reference service life:

50 years

PRODUCT INFORMATION

Product name: RE:used ceiling diffusers: COLIBRI, EAGLE, KITE, LOCKZONE and PELICAN CE-HF

Places of raw material origin: Europe & Asia

Place of refurbishment: Tomelilla, Sweden

Period for data: 2025

Product description: The ceiling collection are part of Swegon's RE:use initiative, where selected products are refurbished and quality assured for continued use. Ensuring the same functional performance as new units but with significantly lower climate impact. Each ceiling diffuser undergoes a defined refurbishment process that includes inspection, internal and external cleaning, replacement of polymer components when required and performance checks such as leakage testing and verification of airflow characteristics.

Surface imperfections such as scratches, dents or wear may be present due to previous use. However, these do not affect performance, efficiency or service life of the product.

All refurbished products are delivered with updated labelling and CE marking when applicable, confirming compliance with current standards.

For more information visit: <https://www.swegon.com/sustainability/re3/reuse/>

Further information can be found on: www.swegon.com

Raw material composition:

Raw material category	Amount, mass %
Metals	77%-99,8%
Fossil material	0,2% - 23%

Biogenic carbon:

Biogenic carbon content in product, kg C	-
Biogenic carbon content in packaging, kg C	0,23

Substances REACH SVHC: The product does not contain any REACH SVHC substances in amounts greater than 0,1 % (1000 ppm).

PRODUCT LIFE CYCLE

System boundaries: This Type II EPD covers the life-cycle modules listed in the following table:

Product stage			Assembly stage		Use stage							End of life stage				Beyond the system boundaries		
A1	A2	A3	A4	A5	B1	B2	B3	B4	B5	B6	B7	C1	C2	C3	C4	D		
x	x	x	x	x	ND	ND	ND	ND	ND	ND	ND	x	x	x	x	x		
Raw materials	Transport	Manufacturing	Transport	Assembly	Use	Maintenance	Repair	Replacement	Refurbishment	Operational energy use	Operational water use	Deconstruction/ demolition	Transport	Waste processing	Disposal	Reuse	Recovery	Recycling

Not declared = ND

Manufacturing and packaging (A1-A3): The product stage includes impacts from raw material production, packaging, fuel use in manufacturing, waste handling, material losses during production and electricity transmission. Electricity use is modelled with a market-based mix. The Tomelilla facility operates on hydropower, with renewable energy use verified through contractual instruments (e.g. GOs, RECs).

According to EN 15804, reused products carry no environmental burden from their initial life cycle stage according to the polluters pay principle. Therefore, in the product stage (A1-A3) only the raw material emission relating to the changed components are included.

The ceiling diffusers intended for reuse are dismantled and inspected on the building site. Suitable units are then palletized and transported to Swegon’s facility in Tomelilla for refurbishment.

Due to uncertainties, electricity for dismantling, pallet utilization (e.g., the number of units per pallet) and transport from the customer to the Tomelilla manufacturing site is not included in the assessment. Instead, a customer specific approach is recommended:

- For dismantling: Swedish electricity mix typical value: 0,037 kg CO₂e/kWh GWP-GHG (*Boverket, 2026*).
- For transport to Tomelilla: 0,0002 kg CO₂e/kgkm GWP-GHG (*Boverket, 2026*). Assumed parameters included that, the fuel is diesel MK1 and transport energy intensity is 2,5 MJ/tonkm.
- For packaging: Reused pallet, 0 kg CO₂e (EN 15804+A2). Newly produced pallet: 2,41 kg CO₂e per pallet (*Boverket, 2026*). Assumed 98% sawn timber, 2% fasteners and a pallet weight of 21 kg.

At the Tomelilla facility, the units are tested for airtightness, cleaned and refurbished. The polymer components are replaced, followed by a second airtightness test. Finally, units are sealed with a dust cover and packaged for storage or delivery.

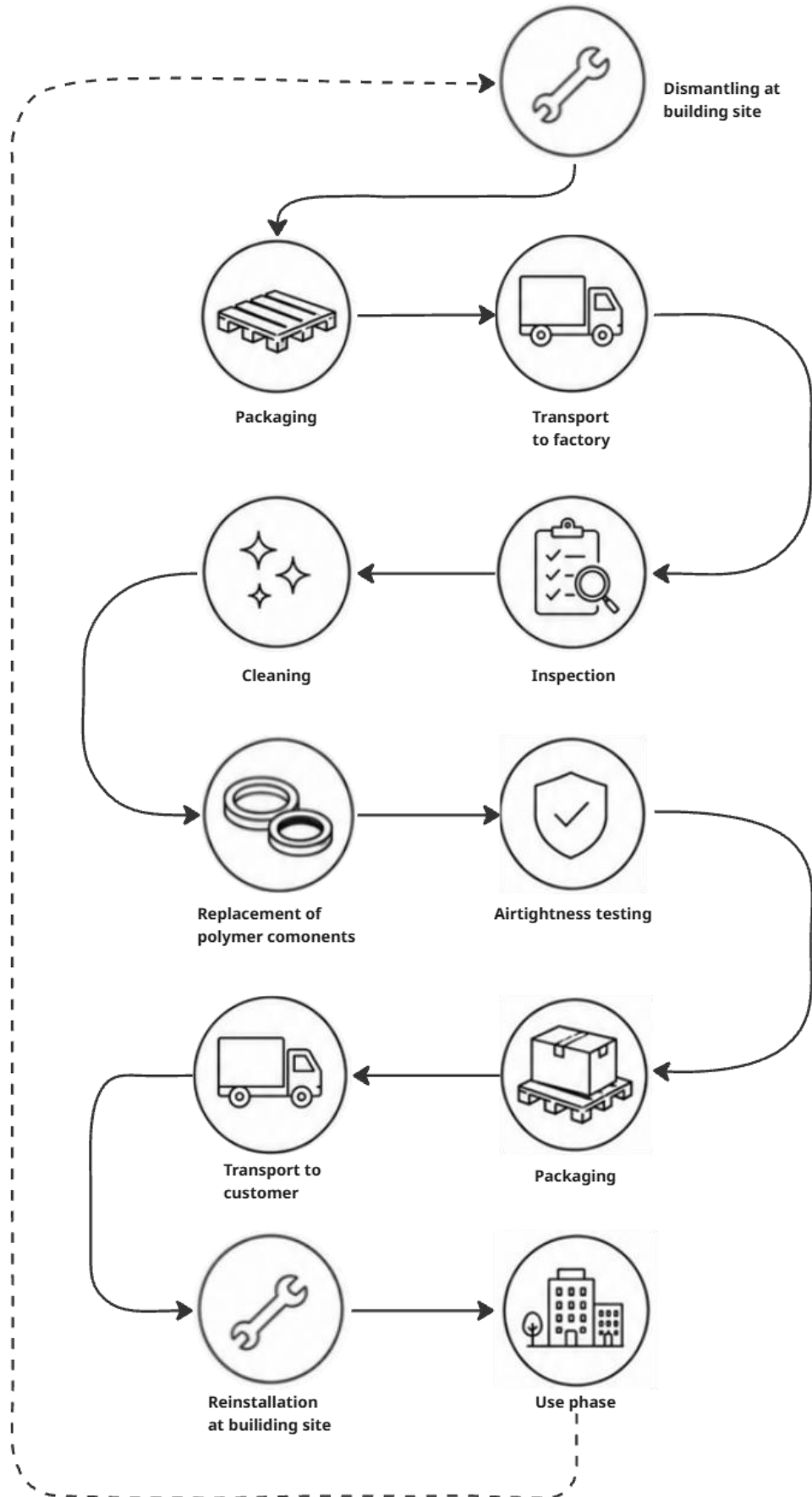
Transportation and installation (A4-A5): Environmental impacts from the final products delivery to construction site (A4) cover fuel direct exhaust emissions, environmental impacts of fuel production, as well as related infrastructure emissions. Transportation to the construction site is calculated based on an assumption that all transport happens to Swedish customers.

The product is sold ready to be installed and no raw material waste is generated from installation (A5). The end-of-life treatment of product packaging is declared and average EU-scenarios per packaging material has been applied with different ratios of recycling, incineration and disposal in landfill.

Product use and maintenance (B1-B7): Module B is not declared. Air, soil, and water impacts during the use phase have not been studied.

Product end of life (C1-C4, D): At the end of product life, the diffuser is assumed to be demolished. The impact of deconstruction (C1) is modelled based on literature data for energy use in demolition. Waste processing (C3) and disposal (C4) is modelled with consideration to the European market. The applied scenarios, which are based on literature data, include different ratios of material recycling, incineration and landfill for the main materials steel, rubber and polypropylene.

FLOW CHART



LIFE CYCLE ASSESSMENT

Cut-off criteria:

The study aims to comprehensively include all processes defined as mandatory under EN 15804+A2, without excluding any hazardous materials or substances. All significant raw material and energy inputs are accounted for. Furthermore, all available inputs and outputs of unit processes within modules A1-A3 that are not scenario-dependent are included in the calculations.

Scenario-based processes within modules A1-A2 are excluded from the result table. These include:

- Electricity used for dismantling the ceiling diffuser.
- Production of pallets for returning the ceiling diffusers to the Swegon factory.
- Transportation from the dismantling site to the Swegon facility in Tomelilla.

Although excluded from the result tables, these processes are transparently described to enable customer-specific calculations.

The exclusion of these processes, despite potentially exceeding the 1% mass/energy flow and 5% total energy/mass threshold is justified by the lack of reliable historical data. Including such highly variable, scenario-dependent elements would introduce disproportionate uncertainty into the results, given the overall low environmental impact of the product stage.

The production of capital equipment, construction activities, and infrastructure, maintenance and operation of capital equipment, personnel-related activities, energy and water use related to company management and sales activities are also excluded.

Allocation:

Allocation is required if some material, energy and waste data cannot be measured separately for the product under investigation. All allocations are done as per the reference standard EN15804+A2. In this study, allocation has been done in the following ways:

Data type:	Allocation:
Raw materials	No allocation
Packaging materials	Product specific packaging, like dust covers, is not allocated. Pallets, plastic wrapping and cardboard used after the refurbishment which is not product specific is allocated based on mass.
Ancillary materials	Not applicable
Manufacturing energy and waste	Allocated by mass

Averages and variability:

Type of average	No averaging
Averaging method	Not applicable
Variation in GWP-fossil for A1-A3	-

This EPD is product and factory specific and does not contain average calculations. The environmental impact data presented are specific for the high runner EAGLE CR REU 200-600. The calculated GWP-Fossil and GWP-GHG for all included sizes is shown for modules A1-A3 in the annex.

The products included in this EPD are:

- COLIBRI CC REU size 125-400 to 400-600
- COLIBRI CR REU size 125-400 to 400-600
- EAGLE CC REU size 125-400 to 400-600
- EAGLE CR REU size 125-400 to 400-600
- KITE CR REU size 125-600 to 400-600
- LOCKZONE C REU size 125-400 to 400-600
- PELICAN CE HF size 125-400 to 400-600

LCA-software:

The results from this Type II EPD study has been generated using One Click LCA EPD Generator. The LCA and EPD have been prepared mostly following EN15804+A2 and ISO 14040/14044. The EPD Generator uses Ecoinvent v3.10.1/3.11, Plastics Europe, Federal LCA Commons and One Click LCA databases as sources of environmental data.

ENVIRONMENTAL IMPACT DATA

The estimated impact results are only relative statements which do not indicate the end points of the impact categories, exceeding threshold values, safety margins or risks.

CORE ENVIRONMENTAL IMPACT INDICATORS – EN 15804+A2, EF 3.1

Impact category	Unit	A1	A2	A3	A1-A3	A4	A5	B1-B7	C1	C2	C3	C4	D
GWP – total ¹⁾	kg CO ₂ e	8,43E-01	1,18E-01	9,46E-01	1,91E+00	4,63E-01	9,54E-01	ND	4,33E-04	1,42E-01	4,40E-01	1,19E-02	-6,40E-01
GWP – fossil	kg CO ₂ e	8,50E-01	1,18E-01	1,51E+00	2,48E+00	4,63E-01	1,08E-01	ND	3,84E-04	1,42E-01	4,41E-01	1,19E-02	-4,47E-01
GWP – biogenic	kg CO ₂ e	-7,54E-03	5,12E-06	-7,86E-01	-7,94E-01	9,30E-05	8,46E-01	ND	1,24E-05	2,87E-05	-9,13E-04	-3,30E-06	-1,93E-01
GWP – LULUC	kg CO ₂ e	7,34E-04	4,42E-05	2,18E-01	2,18E-01	1,66E-04	4,86E-05	ND	3,73E-05	5,13E-05	8,44E-05	2,30E-06	-3,38E-04
Ozone depletion pot.	kg CFC ₋₁₁ e	3,94E-08	2,28E-09	2,17E-08	6,33E-08	9,21E-09	1,02E-09	ND	1,31E-11	2,80E-09	9,18E-10	1,07E-10	-1,73E-08
Acidification potential	mol H ⁺ e	2,70E-03	4,72E-04	4,16E-03	7,33E-03	9,63E-04	2,78E-04	ND	4,49E-06	3,01E-04	8,15E-04	2,74E-05	-1,76E-03
EP-freshwater ²⁾	kg Pe	2,31E-04	7,71E-06	3,83E-04	6,22E-04	3,12E-05	1,14E-05	ND	3,29E-07	9,60E-06	4,35E-05	3,56E-07	-1,39E-04
EP-marine	kg Ne	5,51E-04	1,17E-04	1,88E-03	2,55E-03	2,31E-04	2,21E-04	ND	7,04E-07	7,35E-05	1,99E-04	3,38E-05	-2,92E-04
EP-terrestrial	mol Ne	5,49E-03	1,28E-03	1,48E-02	2,15E-02	2,50E-03	1,02E-03	ND	7,49E-06	7,93E-04	2,17E-03	1,14E-04	-3,02E-03
POCP (“smog”) ³⁾	kg NMVOCe	4,07E-03	5,64E-04	4,60E-03	9,23E-03	1,60E-03	3,82E-04	ND	1,91E-06	4,98E-04	6,33E-04	4,29E-05	-2,15E-03
ADP-minerals & metals ⁴⁾	kg Sbe	4,31E-06	3,74E-07	3,70E-06	8,39E-06	1,54E-06	2,77E-07	ND	4,05E-08	4,70E-07	4,50E-06	6,44E-09	-2,80E-06
ADP-fossil resources	MJ	2,56E+01	1,65E+00	1,31E+01	4,04E+01	6,51E+00	8,21E-01	ND	4,73E-02	2,00E+00	9,18E-01	9,35E-02	-1,29E+01
Water use ⁵⁾	m ³ e depr.	2,99E-01	7,96E-03	6,75E+00	7,06E+00	3,24E-02	1,63E-02	ND	2,18E-03	9,93E-03	2,82E-02	3,39E-03	-1,15E-01

1) GWP = Global Warming Potential; 2) EP = Eutrophication potential. Required characterisation method and data are in kg P-eq. Multiply by 3,07 to get PO4e; 3) POCP = Photochemical ozone formation; 4) ADP = Abiotic depletion potential; 5) EN 15804+A2 disclaimer for Abiotic depletion and Water use and optional indicators except Particulate matter and Ionizing radiation, human health. The results of these environmental impact indicators shall be used with care as the uncertainties on these results are high or as there is limited experience with the indicator.

ADDITIONAL (OPTIONAL) ENVIRONMENTAL IMPACT INDICATORS – EN 15804+A2, EF 3.1

Impact category	Unit	A1	A2	A3	A1-A3	A4	A5	B1-B7	C1	C2	C3	C4	D
Particulate matter	Incidence	1,84E-08	8,37E-09	1,25E-07	1,52E-07	3,41E-08	8,13E-09	ND	3,84E-11	1,06E-08	1,08E-08	6,27E-10	-1,05E-08
Ionizing radiation ⁶⁾	kBq U235e	1,31E-01	2,02E-03	8,51E-02	2,19E-01	8,40E-03	1,68E-03	ND	3,36E-03	2,55E-03	7,62E-03	6,33E-05	-7,11E-02
Ecotoxicity (freshwater)	CTUe	1,93E+01	2,15E-01	2,07E+02	2,26E+02	8,66E-01	7,50E+00	ND	4,56E-02	2,69E-01	4,31E+00	8,75E-02	-2,75E+00
Human toxicity, cancer	CTUh	1,73E-10	2,02E-11	1,01E-09	1,20E-09	7,76E-11	4,45E-11	ND	5,91E-13	2,38E-11	7,08E-11	1,01E-12	-6,30E-11
Human tox. non-cancer	CTUh	5,23E-09	1,00E-09	8,42E-09	1,47E-08	4,12E-09	2,00E-09	ND	3,53E-11	1,26E-09	4,39E-09	1,02E-10	-3,28E-09
SQP ⁷⁾	-	3,24E+00	9,43E-01	8,70E+01	9,12E+01	3,93E+00	6,03E-01	ND	1,24E-02	1,23E+00	1,70E+00	1,91E-01	-1,71E+00

6) EN 15804+A2 disclaimer for ionizing radiation, human health. This impact category deals mainly with the eventual impact of low-dose ionizing 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 ionizing radiation from the soil, from radon and from some construction materials is also not measured by this indicator; 7) SQP = Land use related impacts/soil quality.

USE OF NATURAL RESOURCES

Impact category	Unit	A1	A2	A3	A1-A3	A4	A5	B1-B7	C1	C2	C3	C4	D
Renew. PER as energy ⁸⁾	MJ	1,38E+00	2,77E-02	2,49E+01	2,63E+01	1,14E-01	-1,56E+01	ND	3,00E-02	3,47E-02	1,61E-01	9,91E-04	7,59E-01
Renew. PER as material	MJ	0,00E+00	0,00E+00	1,40E+01	1,40E+01	0,00E+00	-1,40E+01	ND	0,00E+00	0,00E+00	0,00E+00	0,00E+00	1,88E+00
Total use of renew. PER	MJ	1,38E+00	2,77E-02	3,89E+01	4,03E+01	1,14E-01	-2,95E+01	ND	3,00E-02	3,47E-02	1,61E-01	9,91E-04	2,64E+00
Non-re. PER as energy	MJ	1,67E+01	1,65E+00	7,32E-01	1,91E+01	6,51E+00	-7,01E-01	ND	4,73E-02	2,00E+00	-6,91E+00	-2,80E+00	-1,42E+01
Non-re. PER as material	MJ	8,94E+00	0,00E+00	2,06E+00	1,10E+01	0,00E+00	-2,06E+00	ND	0,00E+00	0,00E+00	-6,52E+00	-2,41E+00	5,01E+00
Total use of non-re. PER	MJ	2,56E+01	1,65E+00	2,79E+00	3,01E+01	6,51E+00	-2,76E+00	ND	4,73E-02	2,00E+00	-1,34E+01	-5,22E+00	-9,15E+00
Secondary materials	kg	4,28E-03	7,66E-04	5,82E-01	5,87E-01	3,02E-03	6,84E-04	ND	8,74E-06	9,25E-04	1,29E-03	2,53E-05	1,52E-01
Renew. secondary fuels	MJ	4,25E-03	9,19E-06	2,84E-01	2,88E-01	3,82E-05	6,06E-06	ND	4,59E-08	1,17E-05	5,03E-05	5,15E-07	4,26E-05
Non-ren. secondary fuels	MJ	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	ND	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00
Use of net fresh water	m ³	6,95E-03	2,18E-04	1,56E-01	1,63E-01	8,87E-04	-6,44E-04	ND	5,07E-05	2,73E-04	4,90E-04	-1,97E-04	-3,17E-03

8) PER =Primary energy resources.

END OF LIFE – WASTE

Impact category	Unit	A1	A2	A3	A1-A3	A4	A5	B1-B7	C1	C2	C3	C4	D
Hazardous waste	kg	2,95E-02	2,40E-03	5,82E-02	9,01E-02	9,46E-03	5,69E-03	ND	4,79E-05	2,92E-03	9,90E-03	1,18E-04	-1,86E-02
Non-hazardous waste	kg	5,80E+00	4,94E-02	2,27E+00	8,12E+00	2,00E-01	8,79E-01	ND	1,75E-03	6,13E-02	3,87E-01	3,71E-01	-3,20E+00
Radioactive waste	kg	3,36E-05	5,01E-07	2,16E-05	5,57E-05	2,09E-06	4,16E-07	ND	7,17E-07	6,34E-07	1,95E-06	1,55E-08	-1,82E-05

END OF LIFE – OUTPUT FLOWS

Impact category	Unit	A1	A2	A3	A1-A3	A4	A5	B1-B7	C1	C2	C3	C4	D
Components for re-use	kg	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	ND	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00
Materials for recycling	kg	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	6,25E-01	ND	0,00E+00	0,00E+00	2,86E+00	0,00E+00	0,00E+00
Materials for energy rec	kg	0,00E+00	0,00E+00	2,75E-01	2,75E-01	0,00E+00	0,00E+00	ND	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00
Exported energy	MJ	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	1,16E+00	ND	0,00E+00	0,00E+00	1,72E+00	0,00E+00	0,00E+00
Exported energy – Electricity	MJ	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	4,83E-01	ND	0,00E+00	0,00E+00	7,27E-01	0,00E+00	0,00E+00
Exported energy – Heat	MJ	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	6,80E-01	ND	0,00E+00	0,00E+00	9,91E-01	0,00E+00	0,00E+00

ADDITIONAL INDICATOR – GWP-GHG

Impact category	Unit	A1	A2	A3	A1-A3	A4	A5	B1-B7	C1	C2	C3	C4	D
GWP-GHG ⁹⁾	kg CO ₂ e	8,51E-01	1,18E-01	1,73E+00	2,70E+00	4,63E-01	1,08E-01	ND	4,21E-04	1,42E-01	4,41E-01	1,19E-02	-4,47E-01

9) This indicator includes all greenhouse gases excluding biogenic carbon dioxide uptake and emissions and biogenic carbon stored in the product. In addition, the characterisation factors for the flows – CH₄ fossil, CH₄ biogenic and Dinitrogen monoxide – were updated. This indicator is identical to the GWP-total of EN 15804:2012+A2:2019 except that the characterisation factor for biogenic CO₂ is set to zero.

APPENDIX

This Type II EPD concerns multiple RE:used ceiling diffusers, based on the results of a representative product, with the EAGLE CR REU 200-600 being the declared unit. The following table presents the calculated GWP-Fossil and GWP-GHG results for the climate impact from modules A1-A3 (Cradle-to-gate) for all included sizes and variations.

Product	Item number:	Weight [kg]:	GWP-fossil [kg CO ₂ e]:	GWP-GHG [kg CO ₂ e]:
COLIBRI CC REUb 125-400	64 501 REU	1,50	1,33	1,42
COLIBRI CC REUb 160-400	64 502 REU	1,50	1,34	1,43
COLIBRI CC REUb 200-500	64 513 REU	2,50	2,28	2,43
COLIBRI CC REUb 250-500	64 514 REU	3,40	2,37	2,57
COLIBRI CC REUb 315-500	64 515 REU	3,40	2,39	2,59
COLIBRI CC REUb 125-600	64 521 REU	3,60	1,76	1,98
COLIBRI CC REUb 160-600	64 522 REU	3,60	1,77	1,99
COLIBRI CC REUb 200-600	64 523 REU	3,50	2,52	2,73
COLIBRI CC REUb 250-600	64 524 REU	3,40	3,23	3,44
COLIBRI CC REUb 315-600	64 525 REU	3,40	3,21	3,42
COLIBRI CC REUb 400-600	64 526 REU	3,20	3,23	3,42
COLIBRI CC Låg bygghöjd REUb 125-400-L	64 531 REU	1,42	1,51	1,60
COLIBRI CC Låg bygghöjd REUb 160-400-L	64 532 REU	1,40	1,55	1,64
COLIBRI CC Låg bygghöjd REUb 200-500-L	64 543 REU	2,38	2,52	2,67
COLIBRI CC Låg bygghöjd REUb 250-500-L	64 544 REU	3,24	2,63	2,82
COLIBRI CC Låg bygghöjd REUb 315-500-L	64 545 REU	3,15	2,66	2,86
COLIBRI CC Låg bygghöjd REUb 125-600-L	64 551 REU	3,52	1,94	2,15
COLIBRI CC Låg bygghöjd REUb 160-600-L	64 552 REU	3,50	1,98	2,20
COLIBRI CC Låg bygghöjd REUb 200-600-L	64 553 REU	3,38	2,76	2,97
COLIBRI CC Låg bygghöjd REUb 250-600-L	64 554 REU	3,24	3,49	3,69
COLIBRI CC Låg bygghöjd REUb 315-600-L	64 555 REU	3,14	3,53	3,72

Product	Item number:	Weight [kg]:	GWP-fossil [kg CO ₂ e]:	GWP-GHG [kg CO ₂ e]:
COLIBRI CR REUb 125-400	64 601 REU	1,50	1,36	1,46
COLIBRI CR REUb 160-400	64 602 REU	1,50	1,37	1,47
COLIBRI CR REUb 200-500	64 613 REU	2,50	2,45	2,61
COLIBRI CR REUb 250-500	64 614 REU	3,40	2,54	2,74
COLIBRI CR REUb 315-500	64 616 REU	3,40	2,56	2,77
COLIBRI CR REUb 125-600	64 621 REU	3,60	1,79	2,01
COLIBRI CR REUb 160-600	64 622 REU	3,60	1,80	2,02
COLIBRI CR REUb 200-600	64 623 REU	3,50	2,69	2,91
COLIBRI CR REUb 250-600	64 624 REU	3,40	3,91	4,11
COLIBRI CR REUb 315-600	64 626 REU	3,40	3,89	4,10
COLIBRI CR REUb 400-600	64 626 REU	3,20	3,91	4,10
COLIBRI CR Låg bygghöjd REUb 125-400-L	64 631 REU	1,42	1,54	1,63
COLIBRI CR Låg bygghöjd REUb 160-400-L	64 632 REU	1,40	1,58	1,68
COLIBRI CR Låg bygghöjd REUb 200-500-L	64 643 REU	2,38	2,69	2,84
COLIBRI CR Låg bygghöjd REUb 250-500-L	64 644 REU	3,24	2,80	3,00
COLIBRI CR Låg bygghöjd REUb 315-500-L	64 646 REU	3,15	2,84	3,03
COLIBRI CR Låg bygghöjd REUb 125-600-L	64 661 REU	3,52	1,97	2,19
COLIBRI CR Låg bygghöjd REUb 160-600-L	64 662 REU	3,50	2,01	2,23
COLIBRI CR Låg bygghöjd REUb 200-600-L	64 663 REU	3,38	2,93	3,14
COLIBRI CR Låg bygghöjd REUb 250-600-L	64 664 REU	3,24	4,17	4,37
COLIBRI CR Låg bygghöjd REUb 315-600-L	64 666 REU	3,15	4,20	4,40

Product	Item number:	Weight [kg]:	GWP-fossil [kg CO ₂ e]:	GWP-GHG [kg CO ₂ e]:
EAGLE CC REUb 125-400	64 830 REU	1,68	1,24	1,35
EAGLE CC REUb 160-400	64 831 REU	1,65	1,59	1,69
EAGLE CC REUb 200-500	64 836 REU	2,52	2,28	2,44
EAGLE CC REUb 250-500	64 837 REU	2,47	2,77	2,92
EAGLE CC REUb 315-500	64 838 REU	2,39	2,78	2,93
EAGLE CC REUb 125-600	64 840 REU	3,68	1,83	2,06
EAGLE CC REUb 160-600	64 841 REU	3,63	2,05	2,27
EAGLE CC REUb 200-600	64 842 REU	3,60	2,53	2,75
EAGLE CC REUb 250-600	64 843 REU	3,52	3,05	3,27
EAGLE CC REUb 315-600	64 844 REU	3,47	3,92	4,13
EAGLE CC REUb 400-600	64 845 REU	3,29	3,94	4,14
EAGLE CC Låg bygghöjd REUb 125-400-L	64 850 REU	1,60	1,36	1,46
EAGLE CC Låg bygghöjd REUb 160-400-L	64 851 REU	1,55	1,74	1,84
EAGLE CC Låg bygghöjd REUb 200-500-L	64 856 REU	2,39	2,46	2,61
EAGLE CC Låg bygghöjd REUb 250-500-L	64 857 REU	2,31	2,96	3,11
EAGLE CC Låg bygghöjd REUb 315-500-L	64 858 REU	2,15	2,99	3,13
EAGLE CC Låg bygghöjd REUb 125-600-L	66 860 REU	3,60	1,95	2,17
EAGLE CC Låg bygghöjd REUb 160-600-L	66 861 REU	3,53	2,20	2,42
EAGLE CC Låg bygghöjd REUb 200-600-L	66 862 REU	3,47	2,70	2,92
EAGLE CC Låg bygghöjd REUb 250-600-L	64 863 REU	3,37	3,25	3,46
EAGLE CC Låg bygghöjd REUb 315-600-L	64 864 REU	3,23	4,17	4,37
EAGLE CC Låg bygghöjd REUb 400-600-L	64 865 REU	2,98	4,16	4,34

Product	Item number:	Weight [kg]:	GWP-fossil [kg CO ₂ e]:	GWP-GHG [kg CO ₂ e]:
EAGLE CR REUb 125-400	64 401 REU	1,63	1,20	1,30
EAGLE CR REUb 160-400	64 402 REU	1,60	1,59	1,69
EAGLE CR REUb 200-500	64 413 REU	2,49	2,24	2,39
EAGLE CR REUb 250-500	64 414 REU	2,45	2,81	2,96
EAGLE CR REUb 315-500	64 415 REU	2,37	2,83	2,97
EAGLE CR REUb 125-600	64 421 REU	3,64	1,62	1,84
EAGLE CR REUb 160-600	64 422 REU	3,60	2,01	2,23
EAGLE CR REUb 200-600	64 423 REU	3,57	2,48	2,70
EAGLE CR REUb 250-600	64 424 REU	3,53	3,05	3,27
EAGLE CR REUb 315-600	64 425 REU	3,42	3,66	3,87
EAGLE CR REUb 400-600	64 426 REU	3,26	4,40	4,60
EAGLE CR Låg bygghöjd REUb 125-400-L	64 431 REU	1,55	1,31	1,41
EAGLE CR Låg bygghöjd REUb 160-400-L	64 432 REU	1,50	1,73	1,81
EAGLE CR Låg bygghöjd REUb 200-500-L	64 443 REU	2,39	2,41	2,54
EAGLE CR Låg bygghöjd REUb 250-500-L	64 444 REU	2,30	3,00	3,12
EAGLE CR Låg bygghöjd REUb 315-500-L	64 445 REU	2,12	3,03	3,14
EAGLE CR Låg bygghöjd REUb 125-600-L	64 451 REU	3,56	1,73	1,91
EAGLE CR Låg bygghöjd REUb 160-600-L	64 452 REU	3,50	2,15	2,33
EAGLE CR Låg bygghöjd REUb 200-600-L	64 453 REU	3,45	2,66	2,83
EAGLE CR Låg bygghöjd REUb 250-600-L	64 454 REU	3,38	3,24	3,42
EAGLE CR Låg bygghöjd REUb 315-600-L	64 455 REU	3,17	3,91	4,07
EAGLE CR Låg bygghöjd REUb 400-600-L	64 456 REU	2,96	4,65	4,81

Product	Item number:	Weight [kg]:	GWP-fossil [kg CO ₂ e]:	GWP-GHG [kg CO ₂ e]:
KITE CR REUa 125	64 870 REU	3,28	1,18	1,35
KITE CR REUa 160	65 871 REU	3,25	1,19	1,36
KITE CR REUa 200	66 872 REU	3,23	1,20	1,37
KITE CR REUa 250	67 873 REU	3,20	1,22	1,39
KITE CR REUa 315	68 874 REU	3,13	1,24	1,41
KITE CR REUa 125-L	64 880 REU	3,40	1,31	1,49
KITE CR REUa 160-L	65 881 REU	3,30	1,35	1,52
KITE CR REUa 200-L	66 882 REU	3,25	1,39	1,56
KITE CR REUa 250-L	68 883 REU	3,20	1,43	1,60
KITE CR REUa 315-L	68 884 REU	3,10	1,47	1,63
LOCKZONE C REUa 125-400	63 801 REU	1,50	0,64	0,72
LOCKZONE C REUa 160-400	63 802 REU	1,50	0,65	0,73
LOCKZONE C REUa 200-500	63 813 REU	2,50	0,84	0,97
LOCKZONE C REUa 250-500	63 814 REU	3,20	0,91	1,08
LOCKZONE C REUa 315-500	63 815 REU	3,20	0,94	1,10
LOCKZONE C REUa 125-600	63 821 REU	3,50	1,06	1,24
LOCKZONE C REUa 160-600	63 822 REU	3,50	1,07	1,25
LOCKZONE C REUa 200-600	63 823 REU	3,50	1,08	1,26
LOCKZONE C REUa 250-600	63 824 REU	3,50	1,10	1,28
LOCKZONE C REUa 315-600	64 825 REU	3,50	1,09	1,27
LOCKZONE C REUa 400-600	64 826 REU	3,50	1,12	1,30

Product	Item number:	Weight [kg]:	GWP-fossil [kg CO ₂ e]:	GWP-GHG [kg CO ₂ e]:
LOCKZONE C REUa 125-400-L	63 831 REU	1,42	0,75	0,83
LOCKZONE C REUa 160-400-L	63 832 REU	1,40	0,80	0,88
LOCKZONE C REUa 200-500-L	63 843 REU	2,38	1,02	1,15
LOCKZONE C REUa 250-500-L	63 844 REU	3,04	1,11	1,27
LOCKZONE C REUa 315-500-L	63 845 REU	2,95	1,15	1,30
LOCKZONE C REUa 125-600-L	63 851 REU	3,42	1,17	1,35
LOCKZONE C REUa 160-600-L	63 852 REU	3,40	1,22	1,39
LOCKZONE C REUa 200-600-L	63 853 REU	3,38	1,26	1,43
LOCKZONE C REUa 250-600-L	63 854 REU	3,34	1,30	1,47
LOCKZONE C REUa 315-600-L	64 855 REU	3,25	1,34	1,51
LOCKZONE C REUa 400-600-L	64 856 REU	3,17	1,38	1,54
PELICAN CE-HF REUa 125-400	62 431 REU	1,35	0,63	0,70
PELICAN CE-HF REUa 160-400	62 432 REU	1,43	0,64	0,72
PELICAN CE-HF REUa 200-500	62 443 REU	2,25	0,82	0,94
PELICAN CE-HF REUa 250-500	63 444 REU	2,17	0,84	0,96
PELICAN CE-HF REUa 315-500	63 445 REU	2,00	0,85	0,96
PELICAN CE-HF REUa 125-600	63 451 REU	3,19	1,03	1,20
PELICAN CE-HF REUa 160-600	64 452 REU	3,50	1,07	1,25
PELICAN CE-HF REUa 200-600	64 453 REU	3,50	1,08	1,26
PELICAN CE-HF REUa 250-600	65 454 REU	3,50	1,10	1,28
PELICAN CE-HF REUa 315-600	65 455 REU	3,50	1,09	1,27
PELICAN CE-HF REUa 400-600	65 456 REU	3,50	1,12	1,30

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