# Environmental Product Declaration





In accordance with ISO 14025:2006 and EN 15804:2012+A2:2019/AC:2021 for:

# **BSKC6**

From

**Bevent Rasch AB** 



Programme: The International EPD® System, <u>www.environdec.com</u>

Programme operator: EPD International AB

EPD registration number: S-P-09032
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Valid until: 2028-05-16

An EPD should provide current information and may be updated if conditions change. The stated validity is therefore subject to the continued registration and publication at www.environdec.com







# **General information**

# **Programme information**

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Programme:	The International EPD® System
Address:	EPD International AB Box 210 60 SE-100 31 Stockholm Sweden
Website:	www.environdec.com
E-mail:	info@environdec.com

Accountabilities for PCR, LCA and independent, third-party verification
Product Category Rules (PCR)
CEN standard EN 15804 serves as the Core Product Category Rules (PCR)
Product Category Rules (PCR): 2019:14 Construction products (EN 15804:A2) (1.2.5) 2019:14 c-PCR-018 Ventilation components (c-PCR under PCR 2019:14) (Adopted from EPD Norway)
PCR review was conducted by: The Technical Committee of the International EPD® System, Chair Claudia A. Peña. A full list of members available on www.environdec.com.  Contact: info@environdec.com.
Life Cycle Assessment (LCA)
LCA accountability: Kristin Fransson, AFRY, www.afry.com
Third-party verification
Independent third-party verification of the declaration and data, according to ISO 14025:2006, via:
⊠ EPD verification by individual verifier
Third-party verifier: Martyna Mikusinska, Sweco
Approved by: The International EPD® System
Procedure for follow-up of data during EPD validity involves third party verifier:
□ Yes ⊠ No

The EPD owner has the sole ownership, liability, and responsibility for the EPD.

EPDs within the same product category but registered in different EPD programmes, or not compliant with EN 15804, may not be comparable. For two EPDs to be comparable, they must be based on the same PCR (including the same version number) or be based on fully-aligned PCRs or versions of PCRs; cover products with identical functions, technical performances and use (e.g. identical declared/functional units); have equivalent system boundaries and descriptions of data; apply equivalent data quality requirements, methods of data collection, and allocation methods; apply identical cut-off rules and impact assessment methods (including the same version of characterisation factors); have equivalent content declarations; and be valid at the time of comparison. For further information about comparability, see EN 15804 and ISO 14025





# **Company information**

## Owner of the EPD:

Bevent Rasch AB

#### Contact:

Tobias Jakobsson, Sustainability Manager tobias.jakobsson@bevent-rasch.se

#### **Description of the organisation:**

Bevent Rasch is an industry-leading manufacturer of ventilation products in Sweden and the Nordic countries, with collaboration partners on the export market. Our products are at the forefront of development and have long set standards followed by the rest of the industry. With innovation, technology, and a long-term perspective as watchwords, we develop smart, high-tech solutions and safe installation methods, delivered with uncompromising timeliness.

## Product-related or management system-related certifications:

ISO 9001 & ISO 14001 certified

EC certificate according to EN 15650:2010 402-CPD-SC0900-13
Classification of fire resistance EI60 (ve ho <-> o) S according to SS-EN 13501-3:2005+A1:2009

# Name and location of production site(s):

Norrsten, 591 92 Motala, Sweden

#### **Product information**

#### **Product name:**

BSKC6

#### **Product identification:**

BSKC6-125-1-1

GTIN: 07333404000035

#### **Product description:**

Fire damper for installation in ventilation ducts to separate fire compartments and protect fire from spreading through the ventilation system in buildings. Fire resistance class EI60/EI60S.

#### **UN CPC code:**

54632

#### Geographical scope:

Raw materials and components (A1) are mainly bought from European suppliers, and some minor components are bought from Asian countries. The manufacturing of the final product (A3) is made in Sweden. The use phase (B6) and end-of-life (C1-C4) takes place in Sweden.





# **LCA** information

The EPD pertains specifically to the product BSKC6-125

#### Functional unit / declared unit:

1 unit BSKC6

#### Reference service life:

25 years

#### Time representativeness:

The information underlying this EPD is taken from the reference year 2021, taking into account inputs and outputs for the whole calendar year.

#### Database(s) and LCA software used:

Ecoinvent 3.8.1, Industry Data 2.0 and SimaPro 9.4.0.2

#### **Description of system boundaries:**

Cradle to gate with options, modules C1–C4, module D and with optional modules (A1–A3 + A4-A5 + B6 + C + D)

## **Assumptions:**

The main assumptions pertain to the transports and transport distances, and demolition. It was assumed that all road transports are done with 16-32 ton truck of Euro class 5. It is assumed that only human labour is required during demolition, as it is assumed to be so during installation.

#### **Cut-off criteria:**

The study followed the cut-off criteria specified in EN 15804. All inputs and outputs were included in the calculations when data was available. Due to the unavailability of data on their production methods and energy requirements, only raw materials were included in the calculations for the swelling seal and fire stopping sealant. These components make up a small proportion of the total mass - 0.6% and 1.42%, respectively - and no substitutable data sets were found. As a result, the cut-off criteria of 95%, specified in the PCR, has been applied and is considered appropriate for these components.

#### Allocation:

The allocation of waste and energy is based on mass, with the energy consumed and wastes produced assigned to the fire damper based on the quantity of processed metals used in the factory and the proportion of metal in the final product.

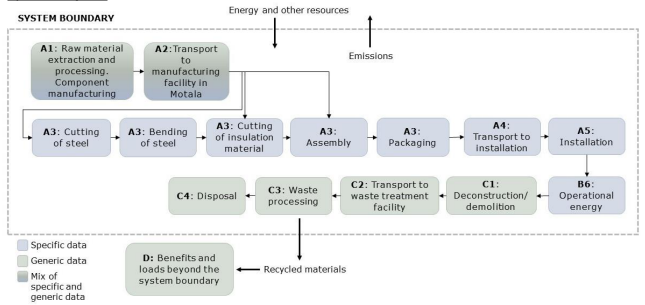
#### LCA practitioner:

Jacob Näslund & Kristin Fransson, AFRY Sustainability Consulting, www.afry.com





#### System diagram:



#### A1: Raw Material

This stage includes raw material extraction and production of bought components.

#### A2: Transport

This stage includes transportation of raw materials to production sites and of components to final site of assembly.

#### A3: Manufacturing

This stage includes resource use in the manufacturing facility in Motala such as use of energy. It also includes treatment of waste generated from the manufacturing processes. The manufacturing includes cutting and shaping the steel sheets, cutting insulation material, assembly, and packaging.

The climate impact of the electricity mix is 13.2 gCO2-eq/kWh.

#### A4: Transportation

This stage includes transportation of the product to the installation site. 250 km transportation is assumed.

#### A5: Construction/Installation

This stage includes waste treatment of packaging. The packaging is assumed to be incinerated.

## **B6: Operational energy use**

This stage includes the use of energy during operation. During standby, the actuator consumes 0.8 W. However, once every other day, as part of a test cycle, the actuator is activated for 60 seconds, during which it consumes 2.5 W. The yearly energy use is therefore calculated to be 7.01 kWh. Based on the industry standards and practices, it is assumed that the fire damper will remain operational for 25 years. The fire damper is only sold in Sweden, so a Swedish electricity mix is used to model the impact.

#### C1: Deconstruction

This stage includes impacts from energy use related to deconstruction of the fire damper.





#### **C2: Waste Transport**

Includes the transportation of the discarded product to a waste treatment facility. 100 km transportation is assumed.

#### C3: Waste Processing

This stage includes sorting of waste.

#### C4: Waste disposal

This stage includes waste disposal processes, such as landfill or incineration. Incineration is assumed for plastics, 20% of the electronics. The insulation material is assumed to be landfilled, 10% of the steel and 35% of the electronics are assumed to be landfilled. The remaining materials are assumed to be recycled.

#### D: Benefits and loads outside the system boundary

This stage includes benefits and burdens associated with recovery/recycling that affects future life cycles. For this product it includes benefits from the recycling of steel and metals, as well as energy recovery from waste incineration

Modules declared, geographical scope, share of specific data (in GWP-GHG results) and data variation (in GWP-GHG results):

	Pro	duct st	age	prod	ruction cess age		Use stage							nd of li	Resource recovery stage		
	Raw material supply	Transport	Manufacturing	Transport	Construction installation	Use	Maintenance	Repair	Replacement	Refurbishment	Operational energy use	Operational water use	De-construction demolition	Transport	Waste processing	Disposal	Reuse-Recovery-Recycling- potential
Module	A1	A2	А3	A4	A5	B1	B2	В3	В4	B5	В6	В7	C1	C2	C3	C4	D
Modules declared	Х	Х	Х	Х	Х	ND	ND	ND	ND	ND	Х	ND	Х	Х	Х	Х	Х
Geography	GLO/ EUR	GLO/ EUR	SE	SE	SE						SE		SE	SE	SE	SE	
Specific data used	GHG	the total impact s specific	stems			-	-	-	-	-	-	-	-	-	-	-	-





# **Declaration of general information**

Inner diameter [mm]	Outer diameter [mm]	Length [mm]	Piece	Weight [kg]
125	205	257	1	3,3

# **Content information**

Product components	Weight, kg	Post-consumer material, weight-%	Biogenic material, weight-% and kg C/kg
Steel sheets	1.98	42	0
Actuator	1.05	32	0
Calcium silicate	0.53	16	0
Fasteners	0.16	5	0
Axle	0.07	2	0
Glass fibre	0.02	0.6	0
Swelling seal	0.02	0.6	0
Fire resistant seal	0.06	1.8	0
EPDM rubber	0.02	0.5	0
Nylon	0.006	0.02	0
Bearing seal	0.002	0.001	0
TOTAL	3.3		0
Packaging materials	Weight, kg	Weight-% (versus the product)	Weight biogenic carbon, kg C/kg
EUR-pallet	0.5	15	0.25
Carton box	0.155	4.7	0.079
TOTAL	0.66	20	0.33

No substances that appear in the REACH Candidate List of Substances of Very High Concern (SVHC) are present or used in the product.





# Results of the environmental performance indicators

# Mandatory impact category indicators according to EN 15804

				Results pe	er one piece of	fire damper				
Indicator	Unit	A1-A3	A4	A5	В6	C1	C2	C3	C4	D
GWP-fossil	kg CO <sub>2</sub> eq.	1.34E+01	1.38E-01	1.02E-01	8.05E+00	0.00E+00	5.77E-02	1.44E-01	3.60E-01	-4.01E+00
GWP-biogenic	kg CO <sub>2</sub> eq.	-5.88E-01	1.18E-04	8.79E-01	2.80E-01	0.00E+00	3.06E-05	7.33E-05	3.77E-05	1.32E-02
GWP- luluc	kg CO <sub>2</sub> eq.	1.64E-02	5.42E-05	9.54E-06	5.69E-01	0.00E+00	2.35E-05	1.22E-04	7.41E-06	-1.83E-03
GWP- total	kg CO <sub>2</sub> eq.	1.29E+01	1.38E-01	9.81E-01	8.93E+00	0.00E+00	5.77E-02	1.45E-01	3.60E-01	-4.00E+00
ODP	kg CFC 11 eq.	7.32E-07	3.19E-08	4.25E-09	3.91E-07	0.00E+00	1.27E-08	2.13E-08	2.66E-09	-1.58E-07
AP	mol H <sup>+</sup> eq.	9.11E-02	5.60E-04	1.86E-04	5.61E-02	0.00E+00	2.39E-04	1.24E-03	1.26E-04	-4.25E-02
EP-freshwater	kg P eq.	5.72E-03	8.89E-06	1.03E-05	4.73E-03	0.00E+00	4.33E-06	3.03E-05	1.52E-06	-3.07E-03
EP- marine	kg N eq.	1.37E-02	1.69E-04	8.58E-05	1.26E-02	0.00E+00	7.03E-05	4.69E-04	6.17E-05	-4.40E-03
EP-terrestrial	mol N eq.	1.51E-01	1.84E-03	8.19E-04	1.20E-01	0.00E+00	7.68E-04	5.12E-03	5.62E-04	-5.16E-02
POCP	kg NMVOC eq.	4.53E-02	5.64E-04	2.13E-04	2.83E-02	0.00E+00	2.34E-04	1.40E-03	1.44E-04	-2.31E-02
ADP-minerals & metals*	kg Sb eq.	1.81E-03	4.80E-07	8.02E-08	5.55E-04	0.00E+00	1.96E-07	8.87E-07	3.57E-08	-9.57E-04
ADP-fossil*	MJ	1.95E+02	2.09E+00	3.20E-01	1.10E+03	0.00E+00	8.50E-01	1.97E+00	1.97E-01	-3.74E+01
WDP*	m³	3.15E+00	6.25E-03	5.09E-03	1.39E+01	0.00E+00	2.94E-03	1.16E-02	2.25E-02	-1.04E+00
Acronyms	change; OD of nutrients Eutrophicati	PP = Depletion pote reaching freshwate ion potential, Accu ADP-fossil = Abioti	ential of the stratos er end compartmer mulated Exceedan	pheric ozone laye nt; EP-marine = E ce; POCP = Form il resources poter	r; AP = Acidification utrophication poter nation potential of the intial; WDP = Water	g Potential biogenic on potential, Accumi ntial, fraction of nutr ropospheric ozone; r (user) deprivation	ulated Exceedand ients reaching ma ADP-minerals &	ce; EP-freshwater : arine end compartr metals = Abiotic d	= Eutrophication prent; EP-terrestrice pletion potential	ootential, fraction al =

<sup>\*</sup> Disclaimer: The results of this environmental impact indicator shall be used with care as the uncertainties of these results are high or as there is limited experience with the indicator





# Additional mandatory and voluntary impact category indicators

	Results per one piece of fire damper											
Indicator	Unit	A1-A3	A4	A5	В6	C1	C2	C3	C4	D		
GWP- GHG <sup>1</sup>	kg CO₂ eq.	1.35E+01	1.38E-01	1.02E-01	8.65E+00	0.00E+00	5.77E-02	1.45E-01	3.60E-01	0.00E+00		

# Resource use indicators

			Res	ults per c	one piece	of fire da	amper			
Indicator	Unit	A1-A3	A4	<b>A</b> 5	В6	C1	C2	C3	C4	D
PERE	MJ	4.57E+01	2.94E-02	6.16E-03	4.56E+02	0.00E+00	9.79E-03	1.09E-01	3.68E-03	- 4.76E+00
PERM	MJ	8.10E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
PERT	MJ	5.38E+01	2.94E-02	6.16E-03	4.56E+02	0.00E+00	9.79E-03	1.09E-01	3.68E-03	- 4.76E+00
PENRE	MJ	1.44E+02	2.21E+00	3.43E-01	1.10E+03	0.00E+00	9.02E-01	2.09E+00	2.11E-01	3.95E+01
PENRM	MJ	7.35E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
PENRT	MJ	1.52E+02	2.21E+00	3.43E-01	1.10E+03	0.00E+00	9.02E-01	2.09E+00	2.11E-01	3.95E+01
SM	kg	4.51E-01	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
RSF	MJ	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
NRSF	MJ	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
FW	m³	3.09E-01	3.66E-04	5.38E-03	1.16E-02	0.00E+00	1.54E-04	2.95E-04	1.04E-03	-1.63E-01
Acronyms	materi renew renew resour of sec	= Use of re fals; PERM = able primary able primary rees used as ondary mate FW = Use o	Use of ren renergy res renergy res raw material; RSF =	ewable primources; PENources used als; PENRT Use of rene	nary energy NRE = Use of d as raw mat = Total use	resources us of non-renev terials; PEN of non-rene	sed as raw r vable primar RM = Use o wable prima	materials; PI ry energy ex f non-renew ary energy re	ERT = Total cluding non- able primary e-sources; S	use of - / energy M = Use

 $<sup>^{1}</sup>$  This indicator accounts for all greenhouse gases except biogenic carbon dioxide uptake and emissions and biogenic carbon stored in the product. As such, the indicator is identical to GWP-total except that the CF for biogenic CO<sub>2</sub> is set to zero.





# **Waste indicators**

	Results per one piece of fire damper												
Indicator	Unit	A1-A3	A4	<b>A</b> 5	В6	C1	C2	C3	C4	D			
Hazardous waste disposed	kg	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00			
Non- hazardous waste disposed	kg	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00			
Radioactive waste disposed	kg	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00			

# **Output flow indicators**

	Results per one piece of fire damper												
Indicator	Unit	A1-A3	A4	A5	В6	C1	C2	C3	C4	D			
Components for re-use	kg	0.00E+00											
Material for recycling	kg	6.39E-01	0.00E+00	6.39E-01									
Materials for energy recovery	kg	0.00E+00											
Exported energy, electricity	MJ	0.00E+00											
Exported energy, thermal	MJ	0.00E+00											





#### **Technical documentation**

https://www.bevent-rasch.com/products/fire-safety/fire-dampers-class-ei/bskc6/bskc6-100-1-1

https://www.bevent-rasch.com/

# References

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SimaPro. SimaPro LCA Package, Pré Consultants, the Netherlands, www.pre-sustainability.com