ENVIRONMENTAL PRODUCT DECLARATION

as per ISO 14025 and EN 15804

Owner of the Declaration	ASSA ABLOY Entrance Systems
Programme holder	Institut Bauen und Umwelt e.V. (IBU)
Publisher	Institut Bauen und Umwelt e.V. (IBU)
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Valid to	17.05.2020

Besam SW300 swing door operator ASSA ABLOY Entrance Systems



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1. General Information

ASSA ABLOY Entrance Systems Besam SW300 swing door operator **Programme holder Owner of the Declaration** IBU - Institut Bauen und Umwelt e.V. ASSA ABLOY Entrance Systems AB Panoramastr. 1 Lodjursgatan 10 SE-261 44 Landskrona 10178 Berlin Germany Sweden **Declared product / Declared unit Declaration number** EPD-ASA-20150123-IBA1-EN The declaration represents 1 automatic swing door operator Besam SW300. This Declaration is based on the Product Scope: **Category Rules:** This declaration and its LCA study is relevant to the Besam SW300 swing door operator. The final PCR Automatic doors, automatic gates, and revolving door systems (door systems) assembly and production stage occurs in Ostrov u Stribra, Czech Republic at D5 Logistic Park 34901 (PCR tested and approved by the independent expert Ostrov u Stribra, Czech Republic. Components are committee (SVA)) sourced from international Tier one suppliers. The Besam SW300 operator cover length vary according to project requirements; an operator with cover standard **Issue date** length 840 mm and push arm system is used in this 18.05.2015 declaration. The owner of the declaration shall be liable for the underlying information and evidence; the IBU Valid to shall not be liable with respect to manufacturer 17.05.2020 information, life cycle assessment data and evidences. Verification Nermanes The CEN Standard EN 15804 serves as the core PCR Independent verification of the declaration and data according to ISO 14025 Prof. Dr.-Ing. Horst J. Bossenmayer internally externally X (President of Institut Bauen und Umwelt e.V.) WMM Dr. Wolfram Trinii Dr.-Ing. Burkhart Lehmann (Managing Director IBU) (Independent verifier appointed Product

Z. Product

2.1 Product description

Product name: Besam SW300

Product characteristics: Automatic, slim, electromechanical swing door operator.

The operator works electro-mechanically. It opens with motor and closes with motor and spring. The opening and closing speeds can be varied individually. The motor and gear box are combined into a compact unit mounted alongside the control unit within the cover. The operator is connected to the door leaf with

a range of different arm systems. The 70 mm slim Besam SW300 swing door operator requires a minimum of space while providing maximum performance. Furthermore, the door system operates impressively silent despite its amazing capability to handle heavy doors up to 250kg.

The Besam SW300 swing door operator is fire approved, making it ideal for creating and maintaining security, smoke and fire zones.

Automatic swing door operators are generally made of metal and plastic.

The Besam SW300 has been designed to meet all operational and safety requirements in the European Directives and the standards issued by the European Standardization Committee (CEN).

2.2 Application

The Besam SW300 operator is suitable for both external and internal swing doors and can be retrofitted with existing doors.

The Besam SW300 facilitates entry and exit in buildings, and this widely-used operator can be found on applications ranging from hospital corridors to high-traffic retail operations.

The operator is truly reliable during all weather conditions as it is not affected by stack pressure and wind load when opening and/or closing. For added convenience, the Besam SW300 can easily be manually opened, despite extended closing torque, due to sensor detection ensuring lowest manual opening force.

2.3 Technical Data

The product has the following technical properties: **Features**

Length (standard cover)	840 mm, optional
	lenghts available
Height	70 mm
Depth	148 mm
Inertia	Max 140 kg/ m ²
Profile finish	anodized aluminum,
	RAL colors available on
	request

Performance

Mains power supply	100-240 V AC +10/- 15%, 50/60 Hz, mains
	fuse max 10A (building
	installation)
Power consumption	Max. 300W
Auxiliary voltage	24 V DC, max. 700 mA
Opening time (0° - 80°)	variable between 2.5 -
	12 seconds
Closing time (90° - 10°)	variable between 4 - 12
	seconds
HOLD open time	1.5-30 seconds
Ambient temperature	-20°C to +45°C

2.4 Placing on the market / Application rules

For the placing on the market in the EEA, Switzerland and Turkey the following European directives apply to the Besam SW300 are:

2004/108/EC Electromagnetic Compatibility Directive (EMCD)

2006/42/EC Machinery Directive (MD)

These directives provides for CE marking of the product and issuing a Declaration of Conformity.

Harmonized European standards, which have been applied:

EN 60335-1 Household and similar electrical appliances -Safety -Part 1: General requirements EN 61000-6-2 Electromagnetic compatibility (EMC) -Part 6-2: Generic standards - Immunity for industrial environments

EN 61000-6-3 Electromagnetic compatibility (EMC) — Part 6-3: Generic standards — Emission standard for residential, commercial and light-industrial environments

EN ISO 13849-1 Safety of machinery — Safety-related parts of control systems — Part 1: General principles for design

EN 16005 Power operated pedestrian doorsets -Safety in use -Requirements and test methods.

Other standards or technical specifications, which have been applied:

DIN 18650-1 Powered pedestrian doors - Part 1: Product requirements and test methods

DIN 18650-2 Powered pedestrian doors - Part 2: Safety at powered pedestrian doors

EN 60335-2-103 Household and similar electrical appliances -Safety -Part 2: Particular requirements for drives for gates, doors and windows IEC 600335-1 Household and similar electrical appliances -Safety -Part 1: General requirements IEC 60335-2-103 Household and similar electrical appliances Safety Part 2-103: Particular requirements for drives for gates, doors and windows. Disposal of the product is subject to the WEEE Directive within Europe, Directive 2012/19/EU

For the application and use the respective national provisions apply.

2.5 Delivery status

The Besam SW300 is delivered ready for installation.

2.6 Base materials / Ancillary materials

The average composition of Besam SW300 is as follows:

Component	Percentage in mass (%)
Aluminium	36.28
Brass	0.01
Plastics	1.03
StainlessSteel	2.16
Steel	37.00
Electronic	4.93
Electro_mechanics	17.48
others	1.11
Total	100.0

2.7 Manufacture

The primary manufacturing processes are made by tier one suppliers and the final manufacturing processes for operator units occur in factory in Ostrov, Czech Republic. The profiles are machined and surface treated; either anodized (externally) or powder coated (internally). Other parts as electronics etc. arrives from tier one suppliers or the factory in China and a final assembly is done in Ostrov. The operators are packed in cardboard boxes and forwarded to on-site installation. The certified quality management system, EN ISO 9001:2008, ensures high standards. Offcuts and scraps during the manufacturing process are directed to a recycling unit. Wastewater is cleared on-site and waste is sent for disposal. Waste codes according to European Waste Catalogue and Hazardous Waste List - Valid from 1 January 2002 EWC 12 01 01 Ferrous metal filings and turnings EWC 12 01 03 Non-ferrous metal filings and turnings EWC 08 02 01 Waste coating powders EWC 12 01 05 Plastics

2.8 Environment and health during manufacturing

ASSA ABLOY Entrance Systems is committed to producing and distributing door opening solutions with minimal environmental impact, where health & safety is the primary focus for all employees and associates.

- Environmental operations, GHG, energy, water, waste, VOC, surface treatment and H&S are being routinely monitored. Inspections, audits, and reviews are conducted periodically to ensure that applicable standards are met and environment management program effectiveness is evaluated.
- Code of Conduct covers human rights, labor practices and decent work. The management of ASSA ABLOY Entrance Systems is aware of their roles and responsibilities, providing appropriate training, supporting accountability and recognizing outstanding performance.
- Preparation and manufacturing conditions (including the process of powder coating) in the factory of Ostrov do not require special health and safety measures. Standard health and safety measures (work gloves, hearing protection, safety shoes, dust mask when sanding and milling, dust extraction, etc.) are observed where appropriate.
- Water and soil contamination does not occur and all production related waste is processed internally in the appropriate manner.

2.9 Product processing/Installation

The Besam SW300 is supplied ready for installation. The installation is performed by certified installation technicians.

2.10 Packaging

The Besam SW300 is packed in cardboard packaging. The cardboard is recyclable.

Material	Value (%)
Cardboard/paper	99.62
Plastics	0.38
Total	100.0

All materials incurred during installation are directed to a recycling unit.

Waste codes according to European Waste Catalogue and Hazardous Waste List - Valid from 1 January 2002 EWC 15 01 01 paper and cardboard packaging EWC 15 01 02 plastic packaging

2.11 Condition of use

Regular inspections shall be made according to national regulations and product documentation by an ASSA ABLOY Entrance Systems' trained and qualified technician. The number of service occasions should be in accordance with national requirements and product documentation. Service is recommended according to "Service Log Book".

Regular inspections and cleaning should be performed by the owner of the product, according to "Users Manual"

The best way to remove dust and dirt from the Besam SW300 is to use water and a soft cloth or a sponge. A gentle detergent may be used. To maintain the quality of the enamel layer, the surfaces should be cleaned three times/year (once/four month's period). The cleaning should be documented.

- Do not expose profiles to alkalis. Aluminum is sensitive to alkalis.
- Do not clean with high pressure water. Operator, programme selector and sensor may be damaged and water may enter the profiles.
- Do not use polishing detergent.
- Do not scrub with materials like Scotch-brite, as this will cause mechanical damage.

2.12 Environment and health during use

There is no harmful emissive potential. Minimal risk for personal injury if correctly configured and maintenance recommendations apply.

2.13 Reference service life

The product has a reference service life of more than 1,000,000 cycles and 10 years of standard daily use (with the recommended maintenance and service program). For this EPD lifetime of 10 years was considered.

2.14 Extraordinary effects Fire

The Besam SW300 is tested for usage in fire and smoke protection doors according to EN1634-1

Water

Contains no substances that have any impact on water in case of flood. Product operation can be influenced.

Mechanical destruction

No danger to the environment can be anticipated during mechanical destruction.

2.15 Re-use phase

The product is possible to re-use during the reference service life and be moved from one door to another. The majority, by weight, of components is aluminium alloy and steel which can be recycled. The plastic components can be used for energy recovery within a waste incineration process.

All materials are directed to a recycling unit. The components made of aluminum alloy, steel, and stainless steel can be recycled. The plastic components can be used for energy recovery within a waste incineration process.

Waste codes according to European Waste Catalogue and Hazardous Waste List - Valid from 1 January 2002 EWC 16 02 13* discarded equipment containing hazardous components other than those mentioned in 16 02 09 to 16 02 12

EWC 17 02 03 plastic

EWC 17 04 01 copper, bronze, brass

EWC 17 04 02 aluminium

EWC 17 04 05 iron and steel

EWC 17 04 11 Cables with the exception of those outlined in 17 04 10

Disposal of the product is subject to the WEEE Directive within Europe, Directive 2012/19/EU.

2.16 Disposal

The requirements on waste disposal and recycling listed in the European Waste Catalogue (EWC) should be followed. The requirements on waste disposal and recycling listed in the European Waste Catalogue (EWC) should be followed. As the product contains no substances harmful to the environment or human health, the entire system can be safely placed in a landfill site in cases where no waste recycling technologies are available.

In this EPD, small parts of product were treated as a waste for landfill:

17 09 04 mixed construction and demolition wastes other than those mentioned in 17 09 01, 17 09 02 and 17 09 03

2.17 Further information

ASSA ABLOY Entrance Systems AB Lodjursgatan 10 SE-261 44 Landskrona Sweden www.assaabloyentrance.com



3. LCA: Calculation rules

3.1 Declared Unit

The declaration refers to the functional unit of 1 piece of the Besam SW300 operator as specified in Part B requirements on the EPD for Doors, windows, shutters, and related products/IBU PCR Part B/. PCR Automatic doors, automatic gates, and revolving door systems (door systems).

Declared unit

Name	Value	Unit
Declared unit	1	piece of operator
Mass of product (without packaging)	13.08	kg
Mass of packaging	1.33	kg
Conversion factor to 1 kg	0.076	-

3.2 System boundary

Type of the EPD: cradle to gate - with Options The following life cycle phases were considered for Door Closer:

Production stage:

- A1 Raw material extraction and processing
- A2 Transport to the manufacturer and
- A3 Manufacturing

Construction stage:

- A4 Transport from the gate to the site
- A5 Packaging waste processing

Use stage related to the operation of the building includes:

• B6 – Operational energy use (Energy consumption for operation)

End-of-life stage:

- C2 Transport to waste processing
- C3 Waste processing for recycling and
- C4 Disposal (landfill)

This includes provision of all materials, products and energy, packaging processing and its transport, as well as waste processing up to the end-of waste state or disposal of final residues.

 D - Declaration of all benefits or recycling potential from EOL and A5

3.3 Estimates and assumptions

Use phase:

For the use phase, it is assumed that the swing door operator is used in Europe, thus an EU electricity grid mix is considered within this stage.

EoL:

In the End-of-Life phase, for all the materials which can be recycled, a recycling scenario with 100% collection rate was assumed.

3.4 Cut-off criteria

In the assessment, all available data from the production process are considered, i.e. all raw materials used, auxiliary materials (e.g. lubricants), thermal energy consumption and electric power consumption - including material and energy flows contributing less than 1% of mass or energy (if available). In case a specific flow contributing less than 1% in mass or energy is not available, worst case assumption proxies are selected to represent the respective environmental impacts. Impacts relating to the production of machines and facilities required during production are out of the scope of this assessment.

3.5 Background data

For life cycle modeling of the considered products, the GaBi 6 Software System for Life Cycle Engineering, developed by PE INTERNATIONAL AG, is used /GaBi 6 2013/. The GaBi-database contains consistent and documented datasets which are documented in the online GaBi-documentation /GaBi 6 2013D/. To ensure comparability of results in the LCA, the basic data of GaBi database were used for energy transportation and auxiliary materials.

3.6 Data quality

The requirements for data quality and background data correspond to the specifications of the /IBU PCR PART A/.

PE INTERNATIONAL performed a variety of tests and checks during the entire project to ensure high quality of the completed project. This obviously includes an extensive review of project-specific LCA models as well as the background data used.

The technological background of the collected data reflects the physical reality of the declared products. The datasets are complete and conform to the system boundaries and the criteria for the exclusion of inputs and outputs.

All relevant background datasets are taken from the GaBi 6 software database. The last revision of the used background data has taken place not longer than 10 years ago.

3.7 Period under review

The period under review is 2013/14 (12 month average).

3.8 Allocation

Regarding incineration, the software model for the waste incineration plant (WIP) is adapted according to the material composition and heating value of the combusted material. In this EPD the following specific life cycle inventories for the WIP are considered: • Waste incineration of plastic

- Waste incineration of paper
- Waste incineration of electronic scrap

Regarding the recycling material of metals, the metal parts in the EoL are declared as end-of-waste status. Thus, these materials are considered in module D. Specific information on allocation within the background data is given in the GaBi dataset documentation.

3.9 Comparability

Basically, a comparison or an evaluation of EPD data is only possible if all the data sets to be compared were created according to /EN 15804/ and the building context, respectively the product-specific characteristics of performance, are taken into account.



4. LCA: Scenarios and additional technical information

Installation into the building (A5)

Name	Value	Unit
Output substances following waste treatment on site Packaging (paper)	1.321	kg
Output substances following waste treatment on site Packaging (plastic)	0.005	kg

Reference service life

Name	Value	Unit
Reference service life	10	а

Operational energy use (B6)

Name	Value	Unit
Electricity consumption	1971	kWh
Days per year in use	365	days
Hours per day in on mode	10	h
Hours per day in stand-by mode	6	h
Hours per day in idle mode	8	h
Power consumtion in on mode in W	40	W
Power consumtion in idle mode in W	10	W
Power consumtion in off mode in W	10	W

End of life (C1-C4)

Name	Value	Unit
Collected separately Aluminium, brass, stainless steel, steel, electronic, electro mechanics, plastics		kg
Collected as mixed construction waste construction waste for landfilling	0.14	kg
Reuse plastic parts	0.13	kg
Recycling Steel, stainless steel, aluminium, brass, electronics, electro mechanics	12.8	kg
Landfilling construction waste for landfilling	0.14	kg

Reuse, recovery and/or recycling potentials (D), relevant scenario information

Name	Value	Unit
Collected separately waste type Besam SW300 (including	14.40	kg
packaging)		
Recycling Aluminium	32.95	%
Recycling Brass	0.01	%
Recycling Steel	33.59	%
Recycling Stainless steel	1.96	%
Recycling Electronic and electro- mechanics	20.35	%
Reuse Plastic parts	0.94	%
Reuse Paper packaging (from A5)	9.17	%
Reuse Plastic packaging (from A5)	0.03	%
Loss Construction waste for landfilling (no recycling potential)	1.00	%

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LCA: Results 5.

Results shown below were calculated using CML 2001 – Apr. 2013 Methodology.

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ODF	P	[kg CF eq.		1.57E	-07	5.41E-	13	8.58E-12		6.41E-07	6.67	7E-14	2.97	E-10	2.42	E-12	2.10E-08
AP		[kg S eq.		9.35E	-01	5.17E-	04	4.28E-04		4.41E+00	6.38	3E-05	2.04	E-03	4.30	E-04	-3.43E-01
EP		[kg PC eq.		6.38E	-02	1.18E-	04	7.46E-05		2.49E-01	1.46	6E-05	1.15	E-04	7.23	E-05	-1.67E-02
POC	P	[kg eth eq.	ene-	6.28E	-02	-1.67E-	-04	3.03E-05		2.62E-01	-2.0	6E-05	1.21	-04	3.31	E-05	-2.05E-02
ADP	E	[kg Sb		7.71E	-03	4.26E-		3.43E-08		1.30E-04	5.25	5E-10	6.008	-08	1.50	E-07	-4.28E-03
ADP	۶F	[M.															
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Paramo PER PER PENF PENF SM RSF NRS FW C: RESU	eter E M T T R R R R R R R R R R R R R R R R R	Unit [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ]	A1-3 3.83E- 0.00E- 3.83E- 2.08E- 2.08E- 4.36E- 0.00E- 1.20E- 1.20E- 1.20E- Us resour mate renev	3 +02 +00 +02 +03 +00 +03 +00 <t< td=""><td>1 CC CC CC CC CC CC CC CC CC CC CC CC CC</td><td>A4 - - - - - - - - - - - - -</td><td>le prim mary e of nor use of nu use of nu Use</td><td>A5 - - 4.91E-02 - - 6.18E-01 0.00E+00 0.00E+00 0.00E+00 5.46E-03 ary energy ress renewab on renewab on renewab urces; SN of non ren WS AN</td><td>y excl ources le prin bble pr 1 = Us newat</td><td>fossil re ece of E B6 - - 3.04E+03 - 1.67E+04 0.00E+00 00</td><td>sources esam 7 7 1 0 0 0 5 wable p aw mate y exclud gy reso dary mate</td><td>SW30 C2 - - .58E-03 - .93E-01 .00E+00 .00E+00 .00E+00 .00E+00 .00E+00 .35E-06 rimary er erials; PE terial; RS ;; FW = L ORIES</td><td>0 1.41 1.41 7.71 0.00 0.00 0.00 3.48 mergy res RT = To renewable ed as raw SF = Use Jse of ne</td><td>C3 - - -</td><td>C C</td><td>4 E-02 E-01 E+00 E+00 E+00 E-03 raw mate able prin y resource IRT = To econdary sam S</td><td>D </td></t<>	1 CC CC CC CC CC CC CC CC CC CC CC CC CC	A4 - - - - - - - - - - - - -	le prim mary e of nor use of nu use of nu Use	A5 - - 4.91E-02 - - 6.18E-01 0.00E+00 0.00E+00 0.00E+00 5.46E-03 ary energy ress renewab on renewab on renewab urces; SN of non ren WS AN	y excl ources le prin bble pr 1 = Us newat	fossil re ece of E B6 - - 3.04E+03 - 1.67E+04 0.00E+00 00	sources esam 7 7 1 0 0 0 5 wable p aw mate y exclud gy reso dary mate	SW30 C2 - - .58E-03 - .93E-01 .00E+00 .00E+00 .00E+00 .00E+00 .00E+00 .35E-06 rimary er erials; PE terial; RS ;; FW = L ORIES	0 1.41 1.41 7.71 0.00 0.00 0.00 3.48 mergy res RT = To renewable ed as raw SF = Use Jse of ne	C3 - - -	C C	4 E-02 E-01 E+00 E+00 E+00 E-03 raw mate able prin y resource IRT = To econdary sam S	D
Paramo PER PERF PENF PENF SM RSF NRS FW C: RESU Paramo	eter E M T T R E R M R R R R R R R R R R R R R R R R	Unit [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ]	A1-3 3.83E- 0.00E- 3.83E- 2.08E- 2.08E- 4.36E- 0.00E- 4.36E- 0.00E- 1.20E- PERE U: resour mate renew HE L	3 +02 +00 +02 +03 +00 +00 +00 +00 +00 +00 +00	1 CC CC CC CC CC CC CC CC CC CC CC CC CC	A4 - - 3.15E-02 - - .57E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 4.34E-05 renewab wable prin RE = Use IRM =	le prim mary e of nor Use FLO	A5 - - 4.91E-02 - - 6.18E-01 0.00E+00 0.00E+00 0.00E+00 5.46E-03 ary energy ress renewab on renewas pon renewas on renewas of non rei WS ANI A5	y excl ources le prin able pr 1 = Us newab	fossil re B 6 - - - - - - - - - - - - -	Sources Sesam 7 7 1 0 0 0 5 wable p aw mate y exclud rgy reso dary ma ary fuels ATEG	SW30 C2 - - .58E-03 - - .93E-01 .00E+00 .00E+00 .00E+00 .00E+00 .35E-06 rimary er grials; PE ling non i urces usit terial; RS ;; FW = L ORIES C2	0 1.41 7.71 0.00 0.0		C 	4 E-02 E-01 E+00 E+00 E+00 E-03 raw matu able prim y resource IRT = To econdary C4	D -1.94E+02 - -6.61E+02 0.00E+00 0.00E+00 0.00E+00 -5.43E-01 erials; PERM = hary energy ces used as raw tal use of non fuels; NRSF = W300 D
Paramo PER PENF PENF PENF SM RSF NRS FW CC RESU Paramo	eter E M T T R R R R R R R R R R R R R R R R R	Unit [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ]	A1-3 3.83E- 0.00E- 3.83E- 2.08E- 2.08E- 2.08E- 4.36E+ 0.00E- 1.20E- PERE Us resour mate renew HE L	3 +02 +00 +02 +03 +00 +00 +00 +00 +00 +00 +00	1 CC CC CC CC CC CC CC CC CC CC CC CC CC	A4 - - - - - - - - - - - - -	le prim mary e of nor Use FLO	A5 - - 4.91E-02 - - 6.18E-01 0.00E+00	y excl ources le prin able pr newat D W	fossil re ecce of E B6	Sources Sesam Control Control Contro	SW30 C2 - - .58E-03 - .33E-01 .00E+00E+00E+00E+00E+00E+00E+00 .00E+00E+00E+00E+00E+00E+00E+00E+00E+00E	0 1.41 7.71 0.00 0.0	C3 -	C C	4 E-02 E-01 E+00 E+00 E+00 E+00 E+00 E+00 E+00 E+00 E+00 C4 03E-05	D -1.94E+02 -6.61E+02 0.00E+00 0.00E+00 0.00E+00 -5.43E-01 erials; PERM = hary energy ces used as raw tal use of non fuels; NRSF = W300 D -3.02E-03
Paramo PER PERF PENF PENF SM RSF NRS FW C: RESU Paramo	eter E M T RE RRM RT I R RT I I E F G F J LTS eter D I D	Unit [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ]	A1-3 3.83E- 0.00E- 3.83E- 2.08E- 0.00E- 2.08E- 4.36E- 0.00E- 1.20E- 1.20E- Us resour mate renew HELC	3 +02 +00 +02 +03 +00 +00 +00 +00 +00 +00 +00	1 CC CC CC CC CC CC CC CC CC CC CC CC CC	A4 - - 3.15E-02 - - .57E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 4.34E-05 renewab wable prin RE = Use IRM =	le primerare e of non Use FLO	A5 - - 4.91E-02 - - 6.18E-01 0.00E+00 0.00E+00 0.00E+00 5.46E-03 ary energy ress renewab on renewas pon renewas on renewas of non rei WS ANI A5	y excl ources le prin bble pr 1 = Us newata D W/	fossil re B 6 - - - - - - - - - - - - -	Sources Sesam 7 7 1 0 0 5 wable p aw mate y exclud gy reso dary ma ary fuels ATEG 0 0	SW30 C2 - - .58E-03 - - .93E-01 .00E+00 .00E+00 .00E+00 .00E+00 .35E-06 rimary er grials; PE ling non i urces usit terial; RS ;; FW = L ORIES C2	0 1.41 7.71 0.00 0.0		C 	4 E-02 E-01 E+00 E+00 E+00 E-03 raw matu able prim y resource IRT = To econdary C4	D -1.94E+02 - -6.61E+02 0.00E+00 0.00E+00 0.00E+00 -5.43E-01 erials; PERM = hary energy ces used as raw tal use of non fuels; NRSF = W300 D

0.00E+00

0.00E+00

0.00E+00

1.04E+01

0.00E+00

0.00E+00

--

CRU

MFR

[kg]

[kg]

0.00E+00

0.00E+00

0.00E+00

0.00E+00

0.00E+00

8.24E-01

0.00E+00

0.00E+00

MER	[kg]	0.00E+00	-						
EEE	[MJ]	0.00E+00	0.00E+00	2.38E+00	0.00E+00	0.00E+00	0.00E+00	6.55E-01	-
EET	[MJ]	0.00E+00	0.00E+00	6.72E+00	0.00E+00	0.00E+00	0.00E+00	1.80E+00	-
Caption	HWD = Hazardous waste disposed; NHWD = Non hazardous waste disposed; RWD = Radioactive waste disposed; CRU = components for re-use; MFR = Materials for recycling; MER = Materials for energy recovery; EEE = Exported electrical energy; EET = Exported thermal energy								

6. LCA: Interpretation

This chapter contains an interpretation of the Life Cycle Impact Assessment categories. Stated percentages in the whole interpretation are related to the overall life cycle, excluding credits (module D). Production phase (module A1-A3) contributes between 14% and 20% to total impact assessment, with exception for ADPE (98%). Upstream emissions associated with steel- and aluminum making processes as well as from electronic and electro mechanic parts dominate this stage. The environmental impacts for the transport (A2) have a negligible impact within this stage.

7. Requisite evidence

Not applicable in this EPD.

8. References

Institut Bauen und Umwelt

Institut Bauen und Umwelt e.V., Berlin (pub.): Generation of Environmental Product Declarations (EPDs);

General principles

for the EPD range of Institut Bauen und Umwelt e.V. (IBU), 2013-04 www.bau-umwelt.de

IBU PCR Part A

IBU PCR Part A: Institut Bauen und Umwelt e.V., Berlin (pub.): Product Category Rules for Construction Products from the range of Environmental Product Declarations of Institut Bauen und Umwelt (IBU), Part A: Calculation Rules for the Life Cycle Assessment and Requirements on the Background Report. April 2013 www.bau-umwelt.de

IBU PCR Part B

IBU PCR Part B: PCR Automatic doors, automatic gates, and revolving door systems (door systems) (PCR tested and approved by the independent expert committee)

2004/108/EC Electromagnetic Compatibility Directive (EMCD)

Relating to electromagnetic compatibility and repealing Directive 89/336/EEC

2006/42/EC Machinery Directive (MD)

Directive 2006/42/EC on machinery

DIN 18650-1

DIN 18650-1: 2005: Powered pedestrian doors - Part 1: Product requirements and test methods.

DIN 18650-2

DIN 18650-2: 2005: Powered pedestrian doors - Part 2: Safety at powered pedestrian doors.

To reflect the use phase (module B6), the energy consumption was included and, with exception of ADPE (2%), it contributes between 79% and 86% for all the other impact categories considered.

In the end-of-life phase, there are loads and benefits (module D, negative values) considered. The benefits are considered beyond the system boundaries and are declared for the recycling potential of the metals and for the credits from the incineration process (energy substitution).

ISO 14025

EN ISO 14025:2011: Environmental labels and declarations - Type III environmental declarations - Principles and procedures

EN 15804

EN 15804:2012+A1:2014: Sustainability of construction works - Environmental product declarations - Core rules for the product category of construction products

EN 16005

EN 16005:2012: Power operated pedestrian doorsets - Safety in use - Requirements and test methods.

EN 60335-1

EN 60335-1: 2012: Household and similar electrical appliances -Safety -Part 1: General requirements

EN 60335-2-103

EN 60335-2-103: 2003 Household and similar electrical appliances Safety Part 2-103: Particular requirements for drives for gates, doors and windows

EN 61000-6-2

EN 61000-6-2: 2005: Electromagnetic compatibility (EMC) - Part 6-2: Generic standards - Immunity for industrial environments

EN 61000-6-3

EN 61000-6-3: 2001: Quality management systems - Requirements (EN ISO 9001:2008)

EN ISO 13849-1

EN ISO 13849-1:2008: Safety of machinery — Safetyrelated parts of control systems — Part 1: General principles for design



GaBi 6

GaBi 6 2013: Software-System and Database for Life Cycle Engineering. Copyright, TM. Stuttgart, PE INTERNATIONAL AG, Leinfelden-Echterdingen, 1992-2013.

GaBi 6 2013D

GaBi 6 2013D: Documentation of GaBi 6: Software-System and Database for Life Cycle Engineering. Copyright, TM. Stuttgart, PE INTERNATIONAL AG, Leinfelden-Echterdingen, 1992-2013. http://documentation.gabi-software.com/

WEEE

Directive 2012/19/EU of the European Parliament and of the Council of 4 July 2012 on waste electrical and electronic equipment (WEEE)

EWC

European Waste Catalog

9. Annex

Results shown below were calculated using TRACI Methodology.

DESC				SYST			ARY ()	K — I		IN D		MN	- D	ΜΟΟΙ	ILEN		
DEOC	DESCRIPTION OF THE STS			FEM BOUNDARY (X = INCLUDED IN LCA; I							WIND = MODULE NOT DE				BENEFITS AND		
PRODUCT STAGE		STAGE	CONST ON PR	RUCTI	USE STAGE							END OF LIFE STAGE				LOADS BEYOND THE	
		STAGE		USE STAGE											SYSTEM		
	Δ																BOUNDARYS
a	Raw material supply Transport Manufacturing		n the site	n the site		g		ht ¹⁾	ent ¹⁾	e a	energy use Operational water use				Waste processing		
Raw material supply	por	Transport Manufacturing ansport from tr gate to the site Assembly		lldn	Use Maintenance		air	mei	эше	Operational energy use	e v	truc	demolition	Transport	Sece	osal	Reuse- Recovery. Recycling potential
w mate supply	ans	ufac	sport from te to the s Assembly		Use	intei	Repair	lace	rbisl	erat	use	suo		ans	e pro	Disposal	Reuse- Recovery Recycling potential
Rav	Ļ	Man	ansp jate A:			Mai		Replacement ¹⁾	Refurbishment ¹⁾	e O	oera	De-construction	de	Ļ	aste		a s s a
					D 4					D 0	-	-		00		01	
A1 X	A2 X	A3 X	A4 X	A5	B1 MND	B2 MND	B3 MND	B4 MNI	_	B6	B7 MND		C1 1ND	C2 X	C3	C4 X	D X
^ RESL											of Be				~	^	^
Param		Unit		A1-3	1	4	AL III		B6		C2	34		C3		C4	D
GW		[kg CO ₂ ·		-					-							-	
	'	eq.] [kg	1.5	54E+02	1.13E-01		1.88E+(00	9.36E+02	1	.39E-02	-	4.33E-01		1.	46E-01	-5.61E+01
ODF	Р	CFC11- eq.]	1.6	67E-07	5.76E-13 9		9.12E-1	9.12E-12 6.81E-07		7	7.10E-14		3.16E-10		2.	57E-12	2.22E-08
AP	,	[kg SO ₂ - eq.]	9. [,]	9.16E-01		6.76E-04		5.19E-04		00 8.34E-05			1.93E-03		5.12E-04		-3.22E-01
EP	,	[kg N-eq.] 4.3	4.37E-02		4.78E-05		2.98E-05		5	5.89E-06		8.24E-05			77E-05	-8.46E-03
Smo	pg	[kg O ₃ -		1.07E+01							1.72E-03		1.75E-02		1.18E-02		-2.96E+00
Resour	rces	eq.] [MJ]				1											
Capti	GWP = Global warming potential; ODP = Ozone depletion potential; AP = Acidification potential; EP = Eutrophication potential; Smog =																
RESI		OF TH		- RE	SOUR	CE US	0 .		Resources =				els				
Param		Unit A1-3			A4		A5				C2				T		
					~ ~		A5		B6		C2			C3		C4	D
PER	RE	[MJ]		2			A5 -	+	B0 -					C3		C4	D _
PER PER		[MJ] [MJ]	3.83E+0 0.00E+0		-	-	A5 - -		-		-			- -	-	C4 	
	M		3.83E+0 0.00E+0	0	-	2	-		-	7	-			-	8.	-	· ·
PER	ам RT	[MJ]	3.83E+0 0.00E+0 3.83E+0	0 2		2	-			7					8.0	-	-
PER PER	RE	[MJ] [MJ]	3.83E+0 0.00E+0 3.83E+0 2.08E+0	0 2 3	- - 6.15E-02	2	- - 4.91E-02 -		- - 3.04E+03 -	7	- - 7.58E-03 -			- - 1E+00 -	8.0	- - 01E-02 -	- - -1.94E+02 -
PER PER PENF	RE RM	[MJ] [MJ] [MJ] [MJ]	3.83E+0 0.00E+0 3.83E+0 2.08E+0 0.00E+0	0 2 3 0	- - 6.15E-0: - -		- - 4.91E-02 - -		- - 3.04E+03 - -		- - 7.58E-03 - -		1.4	- - 1E+00 - -		- - 01E-02 - -	- - -1.94E+02 - -
PER PER PENF	RE RE RM RT	[MJ] [MJ] [MJ] [MJ] [MJ]	3.83E+0 0.00E+0 3.83E+0 2.08E+0 0.00E+0 2.08E+0	0 2 3 0 3	- 6.15E-0: - - 1.57E+0	0	- - 4.91E-02 - - 6.18E-01		- 3.04E+03 - - 1.67E+04	1	- - - - - .93E-01		1.4	- 1E+00 - 1E+00	8.7	- 01E-02 - - 72E-01	
PER PENF PENF PENF SM	RE RE RM RT	[MJ] [MJ] [MJ] [MJ] [MJ] [MJ]	3.83E+0 0.00E+0 3.83E+0 2.08E+0 0.00E+0 2.08E+0 4.36E+0	0 2 3 0 3 0	- 6.15E-0: - 1.57E+0 0.00E+0	0	- 4.91E-02 - 6.18E-01 0.00E+00		- 3.04E+03 - - 1.67E+04 0.00E+00	1	- - - .93E-01 .00E+00		1.4 7.7 0.0	- - - - 1E+00 0E+00	8.7	- - - - - 72E-01 00E+00	- - -1.94E+02 - - -6.61E+02 0.00E+00
PER PER PENF PENF SM RSF	RE RT RT RT	[MJ]	3.83E+0 0.00E+0 3.83E+0 2.08E+0 0.00E+0 2.08E+0 4.36E+0 0.00E+0	0 2 2 3 3 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0	- 6.15E-02 - 1.57E+0 0.00E+0 0.00E+0	0 0 0	- 4.91E-02 - 6.18E-01 0.00E+00 0.00E+00		- 3.04E+03 - 1.67E+04 0.00E+00 0.00E+00	1	- - - .93E-01 .00E+00 .00E+00		1.4 7.7 0.0 0.0	- - - - 1E+00 0E+00 0E+00	8. 0.0 0.0	- 	- -1.94E+02 - - -6.61E+02 0.00E+00 0.00E+00
PER PER PENF PENF SM RSF	RE RE RM RT 1 SF	[MJ]	3.83E+0 0.00E+0 3.83E+0 2.08E+0 0.00E+0 4.36E+0 0.00E+0 0.00E+0	0 2 2 3 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 6.15E-0: - 1.57E+0 0.00E+0 0.00E+0 0.00E+0	0 0 0 0	- 4.91E-02 - - 6.18E-01 0.00E+00 0.00E+00 0.00E+00		- 3.04E+03 - - 1.67E+04 0.00E+00 0.00E+00	1 0 0 0	- - 2.58E-03 - - .93E-01 .00E+00 .00E+00		1.4 7.7 0.0 0.0 0.0	- 1E+00 - 1E+00 0E+00 0E+00 0E+00	8.7 0.0 0.0	- - - - - - - - - - - - - - - - - - -	- - -1.94E+02 - - -6.61E+02 0.00E+00 0.00E+00 0.00E+00
PER PER PENF PENF SM RSF	RE RE RM RT 1 SF	[MJ]	3.83E+0 0.00E+0 3.83E+0 2.08E+0 0.00E+0 4.36E+0 0.00E+0 0.00E+0 1.20E+0 E = Use	0 2 3 3 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- 6.15E-0: - - 1.57E+0 0.00E+0 0.00E+0 0.00E+0 4.34E-0: rable prir	0 0 0 0 5 mary en	- 4.91E-02 - - 6.18E-01 0.00E+00 0.00E+00 0.00E+00 5.46E-03 ergy excli		- 3.04E+03 - - 1.67E+04 0.00E+00 0.00E+00 0.00E+00 7.51E+00 renewable	1 0 0 0 0 5 primar	- - - - .93E-01 .00E+00 .00E+00 .00E+00 .00E+00 .35E-06 y energy		1.4 7.7 0.0 0.0 0.0 0.0 0.0 3.4 8 source	- 1E+00 - 1E+00 0E+00 0E+00 0E+00 0E+00 0E+00 8E-03 s used a	8 0.0 0.0 1.: as raw m	- 	
PER PER PENF PENF SM RSF NRS FW	RE RE RM RT 1 F SF /	[MJ] [m³] PERI Use	3.83E+0 0.00E+0 3.83E+0 2.08E+0 0.00E+0 2.08E+0 4.36E+0 0.00E+0 0.00E+0 1.20E+0 E = Use vable pri of non re	0 2 3 3 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- 6.15E-0: - - 1.57E+0 0.00E+0 0.00E+0 0.00E+0 4.34E-0: rable prin ergy resc	0 0 0 5 mary en ources u y energy	- 4.91E-02 - 6.18E-01 0.00E+00 0.00E+00 0.00E+00 5.46E-03 ergy exclusived as re- y excludin	aw ma g nor	- - - - 1.67E+04 0.00E+00 0.00E+00 0.00E+00 7.51E+00 renewable aterials; PE	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- - - .93E-01 .00E+00 .00E+00 .00E+00 .00E+00 .00E+00 .00E+00 .00E+00 .00E+00 .00E+00	of re	1.4 7.7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	- - - - 1E+00 - - 1E+00 0E+00 0E+00 0E+00 0E+00 8E-03 s used a able prim	8. 0.0 0.0 1. is raw m ary ene as raw r	- 	
PER PER PENF PENF SM RSF NRS FW	RE RE RM RT 1 SF	[MJ] [m³] PERI russe Constant	3.83E+0 0.00E+0 3.83E+0 2.08E+0 0.00E+0 2.08E+0 4.36E+0 0.00E+0 0.00E+0 1.20E+0 E = Use vable pri of non re	0 2 3 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- 6.15E-0: - 1.57E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 4.34E-0: able prir argy reso e primary primary	0 0 0 5 mary en ources (/ energy energy	- 4.91E-02 - - 6.18E-01 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 5.46E-03 ergy excludin resources v excludin resources tereial; RS	aw ma g nor s use SF = 1	- - - - - - - - - - - - - - - - - - -	1 0 0 0 0 5 primar RT = T 9 primau aterials wable s	- - - - .93E-01 .00E+00 .00E+00 .00E+00 .33E-06 y energy otal use o y energy ; PENRT	of re re = y fu	1.4 7.7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	- 1E+00 - 1E+00 0E+00 0E+00 0E+00 0E+00 8E-03 s used a sble prim ss used a ss used a	8. 0.0 0.0 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	- - - - - - - - - - - - - - - - - - -	
PER PENF PENF PENF SM RSF NRS FW	M RE RM RT	[MJ] [m³] PERI rescur rescur	3.83E+0 0.00E+0 3.83E+0 2.08E+0 2.08E+0 4.36E+0 0.00E+0 0.00E+0 1.20E+0 E = Use vable pri of non re- prices; Sh	0 2 3 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- 6.15E-0: - - 1.57E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 4.34E-0: rable primary primary primary of secon	0 0 0 5 mary en burces u / energy dary m	- 4.91E-02 - - 6.18E-01 0.00E+00 0.00E+00 0.00E+00 0.00E+00 5.46E-03 ergy excludin resources aterial; RS	aw ma g nor s use SF = fuels	- - - - - - - - - - - - - - - - - - -	nt at the second	- - - - .93E-01 .00E+00 .00E+00 .00E+00 .00E+00 .00E+00 .33E-06 y energy otal use of y energy total use of y energy	of re re = y fu ter	1.4 7.7 0.0 0.0 0.0 3.4 Source enewa source Total L Jels; N	- - - - - 1E+00 0E+00 0E+00 0E+00 0E+00 0E+00 0E+00 0E+00 IREF = L	8. 0.0 0.0 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	- 	
PER PENF PENF PENF SM RSF NRS FW	M RT RE RM RT 1 F F / Dtion	[MJ] [m³] PERI rescur rescur	3.83E+0 0.00E+0 3.83E+0 2.08E+0 2.08E+0 4.36E+0 0.00E+0 0.00E+0 1.20E+0 E = Use vable pri of non re- prices; Sh	0 2 3 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- 6.15E-0: - - 1.57E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 4.34E-0: rable primary primary primary of secon	0 0 0 5 mary en burces u / energy dary m	- 4.91E-02 - - 6.18E-01 0.00E+00 0.00E+00 0.00E+00 0.00E+00 5.46E-03 ergy excludin resources aterial; RS	aw ma g nor s use SF = fuels	- - - - - - - - - - - - - - - - - - -	nt at the second	- - - - .93E-01 .00E+00 .00E+00 .00E+00 .00E+00 .00E+00 .33E-06 y energy otal use of y energy total use of y energy	of re re = y fu ter	1.4 7.7 0.0 0.0 0.0 3.4 Source enewa source Total L Jels; N	- - - - - 1E+00 0E+00 0E+00 0E+00 0E+00 0E+00 0E+00 0E+00 IREF = L	8. 0.0 0.0 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	- 	
PER PENF PENF PENF SM RSF NRS FW Cap	M RT RE RM RT 1 F SF / Dtion ULTS eter	[MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ]	3.83E+0 0.00E+0 3.83E+0 2.08E+0 2.08E+0 2.08E+0 4.36E+0 0.00E+0 0.00E+0 1.20E+0 E = Use vable pri of non re of non re of non rest for n	0 2 3 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- 6.15E-0: - 1.57E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 4.34E-0: able primary of secon	0 0 0 5 5 mary en purces u y energy dary m FLOV	- 4.91E-02 - - 6.18E-01 0.00E+0000000000	aw ma g nor s use SF = 1 fuels D W	- 3.04E+03 - 1.67E+04 0.00E+00 0.00E+00 0.00E+00 7.51E+00 renewable aterials; PE aterials; PE to renewable d as raw m Use of renewable d as Taw m	nt in the second	- - - - .93E-01 .00E+00 .00E+00 .00E+00 .00E+00 .00E+00 .355E-06 y energy otal use of y energy is penrgy cotal use of y energy otal use of y energy cotal use of y energy cotal use of y energy otal use of y energy	of re re = y fu ter	1.4 7.7 0.0 0.0 0.0 3.4 source enewas source fotal u uels; N	- 1E+00 - 1E+00 0E+00 0E+00 0E+00 0E+00 8E-03 s used a ble prim s used a ble prim RSF = U piece	8.1 0.0 0.0 1.1 Iss raw m ary ene as raw r n renew Jse of n of Be	- - - - - - - - - - - - - -	- -1.94E+02 - -6.61E+02 0.00E+00 0.00E+00 0.00E+00 0.00E+00 -5.43E-01 PERM = Use of urces; PENRE = ; PENRM = Use mary energy wable secondary
PER PENF PENF PENF SM RSF NRS FW Cap RESU	M RT RE RM RT 1 F F F F V D ULTS eter D	[MJ] [m³] PERI resou C	3.83E+0 0.00E+0 3.83E+0 2.08E+0 2.08E+0 4.36E+0 0.00E+0 0.00E+0 1.20E+0 E = Use vable pri of non returces; SM [E LC/ A1-	0 2 3 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- 6.15E-0: - - 1.57E+0 0.00E+0 0.00E+0 0.00E+0 4.34E-0: vable prir vable prir	0 0 0 5 mary en ources u / energy energy idary marks FLOV	- 4.91E-02 - - 6.18E-01 0.00E+0000000000	aw ma g nor s use SF = 1 fuels D W,	- - 3.04E+03 - - 1.67E+04 0.00E+00 0.00E+00 0.00E+00 7.51E+00 renewable aterials; PE n renewable aterials; PE n renewable aterials; PE s renewable aterials; PE renewable aterials; PE s renewable aterials; PE n renewable aterials; PE s renew	1 0 0 0 primar RT = T primar aterials wable s of net	- - - - .93E-01 .00E+00 .00E+00 .00E+00 .00E+00 .35E-06 y energy y energy y energy ry energy ry energy ry energy tal use of ry energy tal use of resh wat tal contained tal contained ta	of re re: ry fu ter	1.4 7.7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	- 1E+00 - 1E+00 0E+00 0E+00 0E+00 0E+00 8E-03 s used a sble prim se used a suse of no IRSF = L piece C3	8.3 0.0 0.0 1.1 ss raw m bary ene tass raw r n renew Jse of n of Be 9.	- - - - - - - - - - - - - -	- -1.94E+02 - -6.61E+02 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 PERM = Use of urces; PENRE = ; PENRM = Use mary energy wable secondary ₩300 D
PER PENF PENF PENF SM RSF NRS FW Cap RESU	M RT RE RM RT 1 F F F F C D D C C C	[MJ] [m³] PERI renew resource C	3.83E+0 0.00E+0 3.83E+0 2.08E+0 0.00E+0 2.08E+0 4.36E+0 0.00E+0 0.00E+0 1.20E+0 1.20E+0 1.20E+0 E USe vable pri of non rec vable pri of non rec yable pri of non rec 1.20E A 1.07E	0 2 3 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0	- 6.15E-0: - 1.57E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 4.34E-0: rable primary primary primary of secon TPUT A4 3.57E+1	0 0 0 5 mary en purces of energy dary market FLOV	- 4.91E-02 - 6.18E-01 0.00E+00 0.00E+00 0.00E+00 0.00E+00 5.46E-03 ergy excludin resource: aterial; RS VS ANII A5 4.25E-02	aw ma g nor s use SF = 1 fuels D W	- 3.04E+03 - 1.67E+04 0.00E+00 0.00E+00 0.00E+00 7.51E+00 J renewable aterials; PE n renewable d as raw m Use of rene; ; FW = Use ASTE C/ B6 2.31E+00	primar RT = T e primar aterials of net	- - - - .93E-01 .00E+00 .00E+0	of re res ry fu ter	1.4 7.7 0.0 0.0 0.0 3.4 source enewas source enewas source 1.1 .2	- 1E+00 - 1E+00 0E+	8.7 0.0 0.0 1.7 1.7 1.7 1.7 0 0 1.7 0 1.7 0 1.7	- - - - - - - - - - - - - -	
PER PENF PENF PENF SM RSF NRS FW Cap RESU Paramo	M RT RR RT RT f F F F F V D D C D	[MJ] [m³] PERI resource C C (MJ] [MJ] [m³] C (m³] C (m³] C (m³] C (mail) (mai	3.83E+0 0.00E+0 3.83E+0 2.08E+0 2.08E+0 4.36E+0 0.00E+0 1.20E+0 1.20E+0 E = Use vable pri of non rec from rec	0 2 3 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- 6.15E-0: - 1.57E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 4.34E-0: vable primary primary primary primary of secon TPUT A4 3.57E-1 1.97E-1	0 0 0 5 mary en ources (7 energy energy idary ma FLOV 06 04	- 4.91E-02 - - 6.18E-01 0.00E+0000000000	aw ma g nor s use SF = 1 fuels D W 5 2 5	- 3.04E+03 - 1.67E+04 0.00E+00 0.00E+00 0.00E+00 7.51E+00 renewable aterials; PE n renewable aterials; PE renewable aterials; PE STE CA B6 2.31E+00 5.38E+00	nt aterials	- - - - .93E-01 .00E+00 .00E+00 .00E+00 .00E+00 .35E-06 y energy y energy y energy y energy y energy tal use of y energy tal use of tal use of tal use of tal u	of res res y fu ter	1.4 7.7 0.0 0.0 0.0 3.4 source enewa source rotal u uels; N One 1. 2. 1.	- 1E+00 - 1E+00 0E+00 0E+00 0E+00 0E+00 0E+00 8E-03 s used a sused for suse of no IRSF = U piece C3 07E-03 49E-03	8.: 0.0 0.0 0.0 1.: 1.: 1.: 1.: 0 f Be 9. 1.: 3.	- - - - - - - - - - - - - -	- -1.94E+02 - -1.94E+02 - -6.61E+02 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 VERM = Use of urces; PENRE = ; PENRM = Use of urces; PENRM = Use of
PER PENF PENF PENF SM RSF NRS FW Cap RESU Parama HWD NHW	M RT RE RM RT 1 F F F F F C V D D D D D J	[MJ] [M]	3.83E+0 0.00E+0 3.83E+0 2.08E+0 2.08E+0 4.36E+0 0.00E+0 1.20E+0 0.00E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1.20E+0 1	0 2 3 3 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- 6.15E-0: - 1.57E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 4.34E-0: able primary primary of secon TPUT A4 3.57E-1 1.97E-1 2.05E-1	0 0 0 5 mary en purces of energy ddary market FLOV 06 04 00 00	- 4.91E-02 - 6.18E-01 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 5.46E-03 ergy excludin resource: aterial; RS VS ANII A5 4.25E-0: 4.77E-0: 3.60E-0:	aw ma g nor s use SF = 1 fuels D W. 5 2 5 2 5 0	- 3.04E+03 - 1.67E+04 0.00E+00 0.00E+00 0.00E+00 7.51E+00 J renewable aterials; PE n renewable d as raw m Use of rene; ; FW = Use ASTE C/ B6 2.31E+00 5.38E+00 2.40E+00	primar RT = T e primar aterials of net	- - - - .93E-01 .00E+00 .00E+0	of res res y fu ter	1.4 7.7 0.0 0.0 3.4 source enewas source enewas source 1.1 1.1 2.2 1.1 0.0	- 1E+00 - 1E+00 0E+	8.3 0.0 0.0 0.0 1.3 1.3 1.3 1.3 0 0 0 1.3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- - - - - - - - - - - - - -	- -1.94E+02 - -1.94E+02 - -6.61E+02 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 VERM = Use of urces; PENRE = ; PENRM = Use of urces; PENRM = Use of



MER	[kg]	0.00E+00	-							
EEE	[MJ]	0.00E+00	0.00E+00	2.38E+00	0.00E+00	0.00E+00	0.00E+00	6.55E-01	-	
EET	[MJ]	0.00E+00	0.00E+00	6.72E+00	0.00E+00	0.00E+00	0.00E+00	1.80E+00	-	
Caption	HWD = Hazardous waste disposed; NHWD = Non hazardous waste disposed; RWD = Radioactive waste disposed; CRU = Caption Components for re-use; MFR = Materials for recycling; MER = Materials for energy recovery; EEE = Exported electrical energy; EET = Exported thermal energy									

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