ENVIRONMENTAL PRODUCT DECLARATION

as per ISO 14025 and EN 15804+A2

Owner of the Declaration	ASSA ABLOY Entrance Systems AB
Program holder	Institut Bauen und Umwelt e.V. (IBU)
Publisher	Institut Bauen und Umwelt e.V. (IBU)
Declaration number	EPD-ASA-20220081-IBC1-EN
Issue date	18.08.2022
Valid to	17.08.2027

ASSA ABLOY SW300 Swing Door Operator ASSA ABLOY Entrance Systems



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General Information

ASSA ABLOY Entrance Systems

Program holder

IBU - Institut Bauen und Umwelt e.V. Hegelplatz 1 10117 Berlin Germany

Declaration number

EPD-ASA-20220081-IBC1-EN

This Declaration is based on the Product **Category Rules:**

IBU: PCR Automatic doors, automatic gates and revolving door systems (door systems) Version 1.6 (11. 2017). (PCR tested and approved by the independent expert committee)

Issue date

18.08.2022

Valid to

17.08.2027

Man Iden Dipl-Ing. Hans Peters (President of IBU e.V.) Ab. M. Maily

Dr. Alexander Röder (Managing Director of IBU e.V)

Product

2.1 Product description

Product name: ASSA ABLOY SW300 swing door operator

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

The operator works electro-mechanically. It opens with a motor and closes with a 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 ASSA ABLOY 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.

ASSA ABLOY SW300 Swing Door Operator

Owner of the Declaration

ASSA ABLOY Entrance Systems AB Lodjursgatan 10 SE-261 44 Landskrona Sweden

Declared product / Declared unit

The declaration represents 1 automatic ASSA ABLOY SW300 swing door operator

Scope:

This declaration and its LCA study are relevant to the ASSA ABLOY SW300 swing door operator. The final assembly and production stage occurs in Ostrov u Stribra, Czech Republic at D5 Logistic Park 34901 Ostrov u Stribra, Czech Republic. Components are sourced from international Tier one suppliers. The ASSA ABLOY SW300 swing door operator cover length varies according to project requirements; an operator with a cover standard length of 840 mm and a push arm system is used in this declaration. The owner of the declaration shall be liable for the underlying information and evidence; the IBU shall not be liable with respect to manufacturer information, life cycle assessment data and evidences.

The EPD was created according to the specifications of EN 15804+A2. In the following, the standard will be simplified as EN 15804.

Verification			
The CEN Standard EN 15804 serves as the core PCR			
Independent verification of the declaration and data according to ISO 14025			
internally x externally			
WING			
Dr. Wolfram Trinius			
(Independent tester appointed by SVA)			

The ASSA ABLOY SW300 swing door operator is a 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 ASSA ABLOY SW300 swing door operator has been designed to meet all operational and safety requirements and is certified by third party to fulfill the European Directives and the standards issued by the European Standardization Committee (CEN).

For the placing on the market in the European Union/European Free Trade Association (EU/EFTA and Turkey following European directives apply to the ASSA ABLOY SW300 swing door operator:

- 2014/30/EU Electromagnetic Compatibility Directive (EMCD)
- 2006/42/EC Machinery Directive (MD)

- 2011/65/EU on the restriction of the use of certain hazardous substances in electrical and electronic equipment with the applicable amendments (RoHS).

These directives provide for CE marking of the product and issue 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 60335-2-103* Household and similar electrical appliances -Safety -Part 2: Particular requirements for drives for gates, doors and windows
- 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 lightindustrial environments
- EN ISO 13849-1 Safety of machinery Safetyrelated parts of control systems — Part 1: General principles for design
- EN 16005 Power operated pedestrian door sets Safety in use -Requirements and test methods.

Other standards or technical specifications, which have been applied:

- 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.
- DIN 18263-4 Locks and Building Hardware -Controlled door closing devices -Part 4: Automatic swing door operator with self-closing function
- EN 1154 Building hardware Controlled door closing devices – Requirements and test methods
- EN 1158 Building hardware Door coordinator devices –Requirements and test methods

Disposal of the product is subject to the Waste from Electrical and Electronic Equipment (WEEE) Directive within Europe, Directive 2012/19/EU together with the RoHS Directive 2011/65/EU and its amending Directive 2015/863.

For the application and use the respective national provisions apply.

2.2 Application

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

The ASSA ABLOY SW300 swing door operator facilitates entry and exit in buildings, and this widelyused 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 ASSA ABLOY SW300 swing door operator 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 aluminium,
	RAL colours 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 Delivery status

The ASSA ABLOY SW300 swing door operator is delivered ready for installation.

2.5 Base materials / Ancillary materials

The average composition of ASSA ABLOY SW300 swing door operator is as follows:

Component	Percentage in mass (%)
Aluminium	34.733
Brass	0.011
Plastics	1.075
StainlessSteel	1.493
Steel	37.962
Electronic	4.692
Electro_mechanics	17.216
Paper	2.818
Total	100

This product/article/at least one partial article contains substances listed in the candidate list (date: 05.08.2022) exceeding 0.1 percentage by mass: no.

This product/article/at least one partial article contains other CMR substances in categories 1A or 1B which are not on the candidate list, exceeding 0.1 percentage by mass: no.

Biocide products were added to this construction product or it has been treated with biocide products (this then concerns a treated product as defined by the (EU) Ordinance on Biocide Products No. 528/2012): no.

SA ARI ()

2.6 Manufacture

The primary manufacturing processes are made by tier one suppliers and the final manufacturing processes for operator units occur in the factory in Ostrov, Czech Republic. The profiles are machined and surface treated; either anodized (externally) or powder coated (internally). Other parts such 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 9001:2015, 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 (EWC) - Valid from 1 January 2002:

EWC 08 02 01 Waste coating powders

EWC 12 01 01 Ferrous metal filings and turnings

EWC 12 01 03 Non-ferrous metal filings and turnings 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

Environment and health during 2.7 manufacturing

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

- · Environmental operations, greenhouse gas (GHG) emissions, energy, water, waste, volatile organic compounds (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, labour 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.

2.8 Product processing/Installation

The ASSA ABLOY SW300 swing door operator is supplied ready for installation. The installation is performed by trained and qualified installation technicians.

2.9 Packaging

The ASSA ABLOY SW300 swing door operator is packed in cardboard packaging. The cardboard is recyclable.

Material	Value (%)
Cardboard/paper	100
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

2.10 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 the "Service Log Book".

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

The best way to remove dust and dirt from the ASSA ABLOY SW300 swing door operator 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. Aluminium 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.

Environment and health during use 2.11

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

2.12 Reference service life

The product has a reference service life of approximately 1,000,000 cycles or 10 years of average daily use with the recommended maintenance and service program. For this EPD lifetime of 10 years was considered.

2.13 Extraordinary effects Fire

The ASSA ABLOY SW300 swing door operator is tested for usage in fire and smoke protection doors according to EN 1634-1.

Water

Contains no substances that have any impact on water in case of a flood. Electric operation of the device can be influenced negatively.

Mechanical destruction

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

2.14 Re-use phase

The product is possible to re-use during the reference service life and be moved from one door to another.

All recyclable materials are directed to a recycling unit where they are recycled (brass, electronics, electromechanics, stainless steel, steel, and aluminium). 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 (EWC)* -Valid from 1 January 2002.

EWC 16 02 14 Used devices with the exception of those outlined in 16 02 09 to 16 02 13 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

2.15 Disposal

The product can be mechanically dissembled to separate the different materials. The majority of

components are steel and aluminium which will be recycled. The plastic components are used for energy recovery in an incineration plant.

The disposal of the product is subject to the Waste Electrical and Electronic Equipment (WEEE) Directive within Europe, *Directive 2012/19/EU*

2.16 Further information

For further information and additional contact: 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 ASSA ABLOY SW300 swing door operator as specified in Part B requirements on the *IBU PCR Part B*.

Declared unit

Name	Value	Unit	
Mass (without packaging)	13.75	kg	
Mass packaging	1.03	kg	
Declared unit for swing door operator (dimensions acc. to this PCR)	1	piece	

3.2 System boundary

Type of the EPD: cradle to gate with options The following life cycle phases were considered:

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:

- C1 De-construction/demolition
- C2 Transport to waste processing
- C3 Waste processing for recycling and
- C4 Disposal (landfill, waste for incineration)

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.

 Benefits and loads beyond the system boundaries: D – Declaration of all benefits and loads

3.3 Estimates and assumptions

Transportation:

Data on mode of transport and distances, as reported by suppliers were used for those materials and parts contributing more than 2 % of the total product mass. In case of unknown transport distances for parts and materials, contributing less than 2 % to the total product mass, transport by road over an average distance of 500 km was assumed.

Use phase:

For the use phase, it is assumed that the sliding door system is used in the European Union, thus an EU electricity grid mix is considered within this stage. According to the most representative scenario, the operating hours of the product are accounted for 1095 hours in on mode, 4015 hours in standby mode and finally 3650 hours in idle mode per year (365 days per year in use); the power consumption throughout the whole life cycle is 1204.5 kWh.

EoL:

In the End-of-Life stage, for all the materials from the product which can be recycled (steel, aluminium, electronic parts, electro-mechanics, copper, stainless steel. zinc and brass) a recycling scenario with 100 % collection rate was assumed. The plastic components are sent for energy recovery within a waste incineration process.

EoL is assumed to happen within EU-28. Furthermore, a transport distance by truck of 100 km has been assumed in the model.

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* 10 Software System for Life Cycle Engineering, developed by Sphera, is used *GaBi* 10 2021a The *GaBi*-database contains consistent and documented datasets which are documented in the online *GaBi*-documentation *GaBi* 10 2021b 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*.

Sphera 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* 10 software database.

3.7 Period under review

The period under review is 2020 (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

The following technical information is a basis for the declared modules or can be used for developing specific scenarios in the context of a building assessment if modules are not declared (MND).

Information on describing the biogenic Carbon Content at factory gate

Name	Value	Unit
Biogenic Carbon Content in product	0.167	kg C
Biogenic Carbon Content in accompanying packaging	0.441	kg C

Transport to the building site (A4)

Name	Value	Unit
Litres of fuel diesel with maximum load (27t payload)	27.505	kg/100km
Transport distance truck (primary target market is EU 28)	811	km
Capacity utilization (incl. empty runs) of truck	61	%

Installation into the building (A5)

Name	Value	Unit
Output substances following waste treatment on site (paper/cardboard packaging)	1.025	kg
Output substances following waste treatment on site (wood packaging)	0	kg
Output substances following waste treatment on site (plastic packaging)	0	kg

Reference service life

Name	Value	Unit
Reference service life	10	а

Operational energy use (B6)

Name	Value	Unit
Electricity consumption per RSL (10 years, 365 days per year)	1204.5	kWh
Hours per day in on mode	3	h
Hours per day in stand-by mode	11	h
Hours per day in idle mode	10	h
Power consumption – on mode	40	W
Power consumption – stand-by mode	10	W
Power consumption – idle mode	10	W

*Total energy consumed during the whole product life was calculated using following formula:

(W_active_mode*h_active_mode+W_idle_mode*h_idl e_mode+W_stand_by_mode*h_stand_by_mode)*Life_ span*days_year*0.001

Where:

- W_active_mode Energy consumption in active mode in W
- h_active_mode Operation time in active mode in hours
- W_idle_mode Energy consumption in idle mode in W
- h_idle_mode Operation time in idle mode in hours
- W_stand_by_mode Energy consumption in stand-by mode in W
- h_stand_by_mode Operation time in stand-by mode in hours

- Life_span Reference service life of product
- days_year Operation days per year
- 0.001 Conversion factor from Wh to kWh.

End of life (C1-C4)

Name	Value	Unit
Collected separately	13.745	kg
Incineration of plastic parts	0.148	kg
Incineration of paper	0.387	kg
Recycling aluminium, steel, electronic, electronics, stainless steel,	13.210	kg
brass		-

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

Name	Value	Unit
Collected separately waste type	14.771	kg
(including packaging)		
Recycling aluminium	32.322	%
Recycling brass	0.011	%
Recycling stainless steel	1.389	%
Recycling steel	35.326	%
Recycling electronic	4.367	%
Recyling electro mechanics	16.021	%
Incineration of plastic parts	1.001	%
Incineration of paper	2.623	%
Incineration of packaging (paper, wood and plastic) (from A5)	6.940	%

5. LCA: Results

Results shown are calculated according to EN 15804+A2.

Note:

EP-freshwater: This indicator has been calculated as "kg P eq" as required in the characterization model (EUTREND model, Struijs et al., 2009b, as implemented in ReCiPe; http://eplca.jrc.ec.europa.eu/LCDN/developerEF.xhtml).

DESC	RIPTI	ON O	F THE	SYS	ГЕМ В	OUND	ARY (X = IN	ICLU	DE	D IN	LCA;	MND =	MOD	ULE N	NOT DE	CLARED)		
PROD	PRODUCT STAGE CONSTRUCTI ON PROCESS STAGE						USE STAGE								END-OF-LIFE STAGE SYSTE BOUNDAI				
Raw material supply	Transport	Manufacturing	Transport from the gate to the site	Assembly	Use	Maintenance	Repair	Replacement ¹⁾	Refurbishment ¹⁾		Operational energy use Operational water use De-construction		De-construction demolition	Transport	Waste processing	Disposal	Reuse- Recovery- Recycling- potential		
A1	A2	A3	A4	A5	B1	B2	B3	B4	B5		B6	B7	C1	C2	C3	C4	D		
Х	Х	Х	Х	Х	MND	MND	MND	MND	MN	2	Х	MND	Х	Х	Х	Х	Х		
RESU	LTS C)F TH	IE LCA	- EN'	VIRON	IMENT	AL IM	IPACT	: On	e p	iece	of AS	SA AB	LOY S	W300) swing	door		
opera	tor	1		1			-												
Core In	dicator	l	Unit	A1-	A3	A4	4	45	B6	i		C1	C2		C3	C4	D		
GWF	P-total	[kg C	CO ₂ -Eq.]	1.24E	+02	7.22E-01	1.45	E+00	4.87E	+02	0.00)E+00	8.29E-0	2 1.3	1E+00	4.51E-0	01 -5.15E+01		
GWP	-fossil	[kg (CO ₂ -Eq.]	1.26E	+02	7.18E-01	3.64	E-02	4.85E	+02	0.00)E+00	8.23E-0	02 7.7	5E-01	4.53E-0	01 -5.15E+01		
GWF-L	P-luluc	[kg C	202-Eq.j 202-Eq.j	8 68	-02	5.82E-03	2.39	E+00 E-05	7.02E	-01	0.00)E+00	6.68E-0	$\frac{54}{60}$	7E-01	1.31F-	03 -7.02E-02 04 -1.90E-02		
0	DP	[kg CF	-C11-Eq.]	7.59	E-10 8	3.64E-17	2.62	E-16	1.07E	-11	0.00)E+00	9.92E-1	8 9.0	9E-15	5.87E-	16 9.29E-12		
A	P	[mol	IH⁺-Eq.]	7.92	E-01	7.37E-04	4.07	'E-04	1.07E	+00	0.00)E+00	8.46E-0	05 1.09E-0		5.11E-(04 -2.99E-01		
EP-free	shwater	[kg F	PO ₄ -Eq.]	2.56	-04	2.19E-06 5.1		2E-08 1.30		E-03 0.00E)E+00	2.51E-0	07 1.12E-06		1.56E-0	07 -1.92E-05		
EP-ff EP-ter	narine restrial	[Kg	N-Eq.j	1.14t	=-01 A	2.15E-04	1.47	E-04	2.38E	3E-01 0.0)E+00	2.47E-0	5 2.66E-04		2.27E-0	04 -3.64E-02		
PO	CP	[kg NIV	//////////////////////////////////////	3.58	E-01 \$	1 5.97E-03		E-04	2.50E+00 6.51E-01		I 0.00E+00		6.85E-0	5 7.27E-04		5.29E-0	04 -1.15E-01		
AD	PE	[kg \$	Sb-Eq.]	7.06	E-03 5	5.16E-08	4.14	E-09	1.40E	0E-04 0.00E+00		+00 5.92E-09		5.92E-09 1.20E-07		0E-07	7.87E-0	09 -4.40E-03	
AD	PF	[[MJ]	1.59E	+03 9	9.57E+00	4.59	E-01	8.52E	+03	0.00)E+00	1.10E+(00 7.4	1E+00	8.00E-0	01 -5.98E+02		
W	DP		world-Eq	2.05E	E+01 6	6.43E-03	1.80	E-01	1.06E	+02	0.00)E+00	7.37E-0	04 1.9	3E-01	9.49E-0	02 -7.55E+00		
Caption	GWP Eutrop	= Globa	al warming on potentia fossil re	g potent al; POCI esources	ial; ODP P = Form s; ADPF	= Depleti ation pote = Abiotic (on poter ential of t depletion	ntial of th troposph n potentia	e strato eric oz al for fo	osph one ossil	eric oz photoc resourc	one laye hemical ces; WD	r; AP = A oxidants; P = Wate	cidificatio ADPE = r (user) d	n poten Abiotic leprivatio	tial of land depletion on potentia	and water; EP = potential for non- al		
Include							-			1.0	04		<u></u>	00 011					
Indicat	or U	nit	AI-A3		A4	A	5	00					62	5		64	D		
PERE	E [N	/J]	4.31E+0	2 0.	00E+00	1.74	E+01	0.00E+	+00	0.0	0E+00	0.0	0E+00	9.76E-	+00	0.00E+00	0.00E+00		
PERI		/U] /LI]	2.39E+0	2 5	38E-01	-1.73	=-02	3.78E+	F00 F03	0.0	0E+00	6.1	7E-02	-0.55E	+00	1.61E-01	-2 23E+02		
PENR	E IN	4 11	1.53E+0	3 0	00E+00	4 59	=_01	0.00E	L00	0.0	0E+00	0.1	0E+00	6.93E	+01	0.00E+00	0.00E+00		
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PEINR		/U] /U]	1.59E+0	3 9	58F+00	00 0.00E+00		8.53E+	+00	0.0	0E+00 0E+00	0.0	0E+00 0E+00	-6.18E	+01	7.99F-01	-5.99E+02		
SM	[k	[g]	4.63E+0	0 0.	00E+00	0.00E	+00	0.00E+	+00	0.0	0E+00	0.0	0E+00	0.00E-	+00	0.00E+00	0.00E+00		
RSF	[N	/J]	0.00E+0	0 0.	00E+00	0.00E	E+00	0.00E+	+00	0.0	0E+00	0.0	0E+00	0.00E-	+00	0.00E+00	0.00E+00		
NRSF	= [N	/J]	0.00E+0	0 0.	00E+00	0.00E	E+00	0.00E+	+00	0.0	0E+00	0.0	0E+00	0.00E-	+00	0.00E+00	0.00E+00		
FVV			1.06E+0) 6. Dewable	23E-04	4.24t	=-03	4.37E+	HOU Nable r	0.0	0E+00	0 /.1	5E-05	6.13E	-03 aw.mat	2.28E-03	-6.12E-01		
Captior	renew no renew of sec	able pr n-rene vable p condary	rimary en wable pri rimary en / material	ergy res mary ei ergy re ; RSF =	sources nergy ex sources Use of	used as r cluding n used as renewabl	raw mat on-rene raw ma le secor	terials; P wable p terials; F ndary fu	PERT = primary PENRT els; NF	= Tot ene = T RSF	al use ergy re otal us = Use	of rene sources se of noi of non-i	wable pri used as n-renewa renewabl	mary en raw mat able prim e second	ergy res erials; l ary ene dary fue	enais, FE sources; F PENRM = ergy resou els; FW =	PENRE = Use of Use of non- irces; SM = Use Use of net fresh		
		,						-	wa	ter									

RESUL	TS OF T	HE LCA –	OUTPUT	FLOWS AI	ND WASTI	E CATEGO	ORIES: On	e piece of	ASSA AB	LOY SW300		
swing door operator												
Indicator	Unit	A1-A3	A4	A5	B6	C1	C2	C3	C4	D		
HWD	[kg]	1.28E-04	4.46E-07	6.76E-10	3.53E-06	0.00E+00	5.12E-08	3.67E-09	8.18E-09	-4.31E-07		
NHWD	[kg]	1.85E+01	1.47E-03	4.55E-02	6.05E+00	0.00E+00	1.68E-04	5.67E-02	2.16E+00	-1.13E+01		
RWD	[kg]	7.82E-02	1.19E-05	2.41E-05	1.29E+00	0.00E+00	1.36E-06	1.09E-03	2.03E-05	-2.92E-02		
CRU	[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		
MFR	[kg]	0.00E+00	0.00E+00	1.03E+00	0.00E+00	0.00E+00	0.00E+00	1.06E+01	0.00E+00	0.00E+00		
MER	[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		
EEE	[MJ]	0.00E+00	0.00E+00	2.20E+00	0.00E+00	0.00E+00	0.00E+00	1.62E+00	0.00E+00	0.00E+00		
EET	[MJ]	0.00E+00	0.00E+00	3.99E+00	0.00E+00	0.00E+00	0.00E+00	2.93E+00	0.00E+00	0.00E+00		
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 RESULTS OF THE LCA – additional impact categories according to EN 15804+A2-optional: One piece of												
RESUL ASSA A	TS OF T ABLOY S	HE LCA - SW300 sw	additiona	l impact c	ategories	according	to EN 158	304+A2-op	tional: On	e piece of		
RESUL ASSA A Indicator	TS OF T ABLOY S Unit	HE LCA - 6W300 sw A1-A3	additiona ing door o A4	l impact c perator A5	ategories B6	according	to EN 158	804+A2-op C3	tional: On C4	e piece of D		
RESUL ASSA A Indicator PM	TS OF T BLOY S Unit [Disease Incidence]	HE LCA - 5W300 sw A1-A3 8.63E-06	additiona ing door o A4 4.39E-09	l impact coperator A5 2.25E-09	B6 8.98E-06	C1 0.00E+00	to EN 158 C2 5.04E-10	C3 8.99E-09	tional: On C4 6.00E-09	e piece of D -3.08E-06		
RESUL ASSA A Indicator PM IR	TS OF T BLOY S Unit [Disease Incidence] [kBq U235 Eq.]	HE LCA - 6W300 sw A1-A3 8.63E-06 1.22E+01	Additional ang door of A4 4.39E-09 1.71E-03	Impact component A5 2.25E-09 3.73E-03	B6 8.98E-06 2.12E+02	C1 0.00E+00 0.00E+00	to EN 158 C2 5.04E-10 1.97E-04	C3 8.99E-09 1.79E-01	tional: On C4 6.00E-09 1.89E-03	e piece of D -3.08E-06 -6.08E+00		
RESUL ASSA A Indicator PM IR ETP-fw	TS OF T BLOY S Unit [Disease Incidence] [kBq U235 Eq.] [CTUe]	HE LCA - SW300 sw A1-A3 8.63E-06 1.22E+01 7.24E+02	Additiona ing door of A4 4.39E-09 1.71E-03 6.77E+00	Impact c perator A5 2.25E-09 3.73E-03 2.18E-01	B6 8.98E-06 2.12E+02 3.65E+03	C1 0.00E+00 0.00E+00 0.00E+00	to EN 158 C2 5.04E-10 1.97E-04 7.76E-01	C3 8.99E-09 1.79E-01 3.22E+00	C4 6.00E-09 1.89E-03 4.11E-01	e piece of D -3.08E-06 -6.08E+00 -2.09E+02		
RESUL ASSA A Indicator PM IR ETP-fw HTP-c	TS OF T ABLOY S Unit [Disease Incidence] [KBq U235 Eq.] [CTUe] [CTUe]	HE LCA - SW300 sw A1-A3 8.63E-06 1.22E+01 7.24E+02 5.56E-07	Additiona ing door of 4.39E-09 1.71E-03 6.77E+00 1.42E-10	l impact coperator A5 2.25E-09 3.73E-03 2.18E-01 1.15E-11	B6 8.98E-06 2.12E+02 3.65E+03 1.01E-07	C1 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00	to EN 158 C2 5.04E-10 1.97E-04 7.76E-01 1.63E-11	C3 8.99E-09 1.79E-01 3.22E+00 9.36E-11	C4 6.00E-09 1.89E-03 4.11E-01 5.95E-11	e piece of D -3.08E-06 -6.08E+00 -2.09E+02 -3.35E-07		
RESUL ASSA A Indicator PM IR ETP-fw HTP-c HTP-nc	TS OF T BLOY S Unit [Disease Incidence] [KBq U235 Eq.] [CTUe] [CTUh] [CTUh]	HE LCA - SW300 sw A1-A3 8.63E-06 1.22E+01 7.24E+02 5.56E-07 2.65E-06	Additiona ing door of 4.39E-09 1.71E-03 6.77E+00 1.42E-10 7.31E-09	Limpact coperator A5 2.25E-09 3.73E-03 2.18E-01 1.15E-11 4.99E-10	B6 8.98E-06 2.12E+02 3.65E+03 1.01E-07 3.71E-06	C1 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00	to EN 158 C2 5.04E-10 1.97E-04 7.76E-01 1.63E-11 8.39E-10	C3 8.99E-09 1.79E-01 3.22E+00 9.36E-11 3.86E-09	C4 6.00E-09 1.89E-03 4.11E-01 5.95E-11 5.44E-09	e piece of D -3.08E-06 -6.08E+00 -2.09E+02 -3.35E-07 -6.48E-07		
RESUL ASSA A Indicator PM IR ETP-fw HTP-c HTP-nc SQP	TS OF T ABLOY S Unit [Disease Incidence] [KBq U235 Eq.] [CTUe] [CTUh] [CTUh] [CTUh]	HE LCA - SW300 sw A1-A3 8.63E-06 1.22E+01 7.24E+02 5.56E-07 2.65E-06 5.15E+02	Additiona ing door of A4 4.39E-09 1.71E-03 6.77E+00 1.42E-10 7.31E-09 3.36E+00	Limpact coperator A5 2.25E-09 3.73E-03 2.18E-01 1.15E-11 4.99E-10 1.22E-01	B6 8.98E-06 2.12E+02 3.65E+03 1.01E-07 3.71E-06 2.71E+03	C1 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00	to EN 158 C2 5.04E-10 1.97E-04 7.76E-01 1.63E-11 8.39E-10 3.85E-01	C3 8.99E-09 1.79E-01 3.22E+00 9.36E-11 3.86E-09 2.34E+00	C4 6.00E-09 1.89E-03 4.11E-01 5.95E-11 5.44E-09 2.17E-01	e piece of D -3.08E-06 -6.08E+00 -2.09E+02 -3.35E-07 -6.48E-07 -3.09E+01		

Disclaimer 1 – for the indicator "Potential Human exposure efficiency relative to U235". 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 or radioactive waste disposal in underground facilities. Potential ionizing radiation from the soil, radon and from some construction materials is also not measured by this indicator.

Disclaimer 2 – for the indicators "abiotic depletion potential for non-fossil resources", "abiotic depletion potential for fossil resources", "water (user) deprivation potential, deprivation-weighted water consumption", "potential comparative toxic unit for ecosystems", "potential comparative toxic unit for humans – cancerogenic", "Potential comparative toxic unit for humans - not cancerogenic", "potential soil quality index". The results of this environmental impact indicator shall be used with care as the uncertainties on these results are high as there is limited experience with the indicator.

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).

The production stage (modules A1-A3) contributes between 15 % and 43 % to the overall results for all the environmental impact assessment categories hereby considered, except for the abiotic depletion potential (ADPE), for which the contribution from the production stage accounts for approx. 98% - this impact category describes the reduction of the global amount of non-renewable raw materials, therefore, as expected, it is mainly related to the extraction of raw materials (A1). Also, ODP shows a higher contribution of 98.6 %

Within the production phase, the main contribution to all the impact categories is the production of steel and aluminium mainly due to the energy consumption in this process. Aluminium and steel accounts with approx. 74 % to the overall mass of the product, therefore, the impacts are in line with the mass composition of the product. The environmental impacts for the transport (A2) have a negligible impact within this stage.

To reflect the use stage (module B6), the energy consumption was included, and it has a major contribution to all the impact assessment categories considered - between 57 % and 84 %, with the exception of ODP (1.4 %) and ADPE (1.9 %). This is a result of 3 hours of operation in on mode, 11 hours of standby mode and 10 hours of idle mode per day and per 365 days in a year.

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).

7. Requisite evidence

Not applicable in this EPD.

8. References

Standards, norms, directives:

CPR

Regulation (EU) No. 305/2011, Construction Product Regulation (CPR)- laying down harmonised conditions for the marketing of construction products and repealing Council Directive 89/106/EEC

DIN 4102

DIN 4102-1 B2:1998, Reaction to fire tests -Ignitability of building products subjected to direct impingement of flame.

DIN EN 1634-1

DIN EN 1634-1:2018-04. Fire resistance and smoke control tests for door and shutter assemblies, openable windows and elements of building hardware - Part 1: Fire resistance test for door and shutter assemblies and openable windows

DIN EN ISO 10140-2

DIN EN ISO 10140-2:2010, Acoustics - Laboratory measurement of sound insulation of building elements - Part 2: Measurement of airborne sound insulation (ISO 10140-2:2010); German version EN ISO 10140-2:2010

DIN EN ISO 13849-1

DIN EN ISO 13849-1:2016, Safety of machinery -Safety-related parts of control systems - Part 1: General principles for design

DIN EN 12424

DIN EN 12424:2000, Industrial, commercial and garage doors and gates - Resistance to wind load - Classification; German version EN 12424:2000

DIN EN 12426

DIN EN 12424:2000, Industrial, commercial and garage doors and gates. Air permeability. Classification; German version EN 12424:2000

DIN EN 12428

DIN EN 12428:2013, Industrial, commercial and garage doors - Thermal transmittance - Requirements for the calculation; German version EN 12428:2013

DIN EN ISO 14025

DIN EN ISO 14025:2010, Environmental labels and declarations - Type III environmental declarations - Principles and procedures

DIN EN 60335-1

DIN EN 60335-1:2020, Household and similar electrical appliances - Safety - Part 1: General requirements

DIN EN 60335-2

DIN EN 60335-2:2016, Household and similar electrical appliances - Safety - Part 2-103: Particular requirements for drives for gates, doors and windows

EN ISO 10140-2

EN ISO 10140-2:2010, Acoustics - Laboratory measurement of sound insulation of building elements - Part 2: Measurement of airborne sound insulation (ISO 10140-2:2010); German version EN ISO 10140-2:2010

EN 12425

EN 12425:2000, Industrial, commercial and garage doors and gates - Resistance to water penetration - Classification; German version EN 12425:2000

EN 12453

EN 12453:2017, Industrial, commercial and garage doors and gates – Safety in use of power operated doors – Requirements and test methods

EN 13241-1

EN 13241:2003+A2:2016, Industrial, commercial, garage doors and gates - Product standard, performance characteristics

EN 15804+A2

EN 15804:2014+A2:2019, Sustainability of construction works — Environmental Product Declarations — Core rules for the product category of construction products

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 61000-6-3:2007, Electromagnetic compatibility (EMC) - Part 6-3: Generic Standards - Emission standard for residential, commercial and lightindustrial environments

EWC

European Waste Catalogue established by Commission Decision 2000/532/EC

IEC 60335-1

IEC 60335-1:2020, Household and similar electrical appliances - Safety - Part 1: General requirements

IEC 60335-2

IEC 60335-2:2016, Household and similar electrical appliances - Safety - Part 2-103: Particular requirements for drives for gates, doors and windows

ISO 9001

ISO 9001:2015, Quality management systems - Requirements with guidance for us

ISO 14001

ISO 14001:2015, Environmental management systems — Requirements with guidance for use

2006/42/EC

European directive on machinery, and amending Directive 95/16/EC (recast)

2011/65/EC

European directive on the restriction of the use of certain hazardous substances in electrical and electronical equipment, and its amendment directives including 2015/863/EC (RoHS directive)

2012/19/EU

European directive on waste electrical and electronic equipment (WEEE)

2014/30/EU

European directive on the harmonisation of the laws of the Member States relating to electromagnetic compatibility (recast)

2015/863/EU

European directive amending Annex II to Directive 2011/65/EU of the European Parliament and of the Council as regards the list of restricted substances

Other sources:

GaBi 10 2021a

GaBi 10 2021: Software-System and Database for Life Cycle Engineering. Copyright, TM. Stuttgart, Sphera, Echterdingen, 1992-2018.

GaBi 10 2021b

GaBi 10 2021b: Documentation of GaBi 8: Software-System and Database for Life Cycle Engineering. Copyright, TM. Stuttgart, Sphera, Echterdingen, 1992-2021. https:gabi.sphera.com/internationalsupportgabi

IBU PCR Part A

Institut Bauen und Umwelt e.V., Königswinter (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 Project Report according to EN 15804+A2:2019, Version 1.1.1, 2021 www.ibu-epd.de

IBU PCR Part B

IBU PCR Part B: PCR Guidance-Texts for Building-Related Products and Services. From the range of Environmental Product Declarations of Institute Construction and Environment e.V. (IBU). Part B: Requirements on the EPD Drive systems for automatic doors and Gates, Version 1.6 (11. 2017) www.ibu-epd.com

IBU 2021

General Instructions for the EPD programme of Institut Bauen und Umwelt e.V. Version 2.0, Berlin: Institut Bauen und Umwelt e.V., 2021. www.ibu-epd.com

TRACI Methodology

Tool for the Reduction and Assessment of Chemical and Other Environmental Impacts (TRACI), EPA/600/R-12/554 2012 asdas

9. Annex

Results shown below were calculated using TRACI Methodology.

DESC	RIP	TION O	FTH	IE SYST	ГЕМ В	OUN	IDARY	(X =	INCLU	DE	ED IN I	LCA	; MN	D =	MOD	UL	E NC	T DE	CLA	ARED)		
PROE	DUCT	STAGE	CON ON P S	STRUCTI ROCESS TAGE	USE STAGE									END-OF-LIFE STAGE					BENI BEY S	EFITS AND OADS OND THE YSTEM		
Raw material supply	Transport	Manufacturing	Transport from the	Assembly	Use	Maintenance	Repair	Replacement ¹⁾	Refurbishment ¹⁾		Operational energy use	Operational water	use De-construction	demolition	Transport		Waste processing	Disposal	Reuse-	Recovery- Recycling- potential		
A1	A2	A3	A4	A5	B1	B2	2 B3	B	4 B5	;	B6	B7	Ċ	:1	C2	(C3	C4		D		
Х	Х	Х	Х	Х	MND	MN	D MNE	D MN	ID MN	D	Х	MN	D	X	Х		Х	Х		Х		
RESL	JLTS	OF TH	IE LO	CA - EN	VIRON	IME	NTAL I	MPA	CT: Or	ne	piece	of A	SSA	AB	LOY	SW	/300	swing	g do	or		
opera	ator	Baramo	tor	Unit	A1 - A	2		45	BG		C1			,	63	,		<u>`</u> 4		D		
Param	eter	Farame Global war	mina	[kg CO2-	A1- <i>A</i>	1.5	A4	AD	DO	•	U		64	2	5	•		,4		U		
GW	P	potential, o biogeni	excl. ic	eq.]	1.25E+	02	7.10E-01	4.00E-	·02 4.78E-	+02	0.00E+	+00	8.00E	-02	7.70E	-01	4.50	E-01	-{	5.08E+01		
GW	P	Jobal war potential, biogeni	ming incl. ic	[kg CO2- eq.]	1.23E+	02	7.10E-01	1.45E+	+00 4.75E-	+02	0.00E+	+00	8.00E	-02	1.30E-	+00	4.50	E-01	-5	5.09E+01		
OD	P	Depletic potential o stratosph ozone la	on of the eric yer	[kg CFC11- eq.]	0.00E+	00 (0.00E+00	0.00E+	+00 0.00E-	+00	0.00E+	+00	0.00E	+00	0.00E-	+00	0.00	E+00	0	.00E+00		
AF	, t	Acidificat ootential of and wat	tion f land ter	[kg SO2- eq.]	6.80E-	01 (0.00E+00	0.00E+	+00 1.04E-	+00	0.00E+	+00	0.00E	+00	0.00E-	+00	0.00	E+00	-	2.50E-01		
EP	,	Eutrophica	ation [kg N- eq.]	2.00E-	02 (0.00E+00	0.00E+	+00 1.00E	-01	0.00E+	+00	0.00E	+00	0.00E-	+00	0.00	E+00		1.00E-02		
	-	Ground-le	ai evel	[kg O3-		-				-												
Smo	bg :	smog form potentia	ation al	eq.]	7.11E+	00	1.00E-02	1.00E-	·02 1.38E-	+01	0.00E+	+00	0.00E	+00	2.00E	-02	1.00	E-02	-2	2.34E+00		
Resou	rces r	Resources	es – fossil	[MJ surplus energy]	1.18E+	·02	1.37E+00	5.00E-	·02 3.61E-	+02	0.00E+	+00	1.60E-01		1.60E-01		3.30E	-01	8.00	E-02	-4	4.56E+01
RESU	JLTS	OF TH	IE LO	CA - RE	SOUR	CE (JSE: O	ne pi	iece of	A٥	SSA A	BLC	OY SV	V30	0 swi	ing	door	oper	ato	r		
Paran	neter	Para	meter	Un	it A	1 - A3	5 A4	L	A5		B6		C1		C2		C3	C4	1	D		
PEI	RE	Rene primary as energ	wable energ	jy [M. ier	J] 4.3	31E+0	02 0.00E	+00 1	.74E+01	0.	00E+00	0.00)E+00	0.00)E+00	9.70	6E+00	0.00E	+00	0.00E+00		
PE	RM	Rene primary resour mat utiliz	wable energ ces as erial ation	gy s [M.	J] 2.3	39E+0	01 0.00E	+00 -1	I.73E+01	0.	00E+00	0.00)E+00	0.00)E+00	-6.5	5E+00	0.00E	+00	0.00E+00		
PE	RT	Total renev primary reso	use of wable v energ urces	jy [M.	J] 4.5	55E+0	02 5.38E	-01 8	3.34E-02	3.	78E+03	0.00)E+00	6.17	7E-02	3.2 ⁻	1E+00	1.61E	-01	-2.23E+02		
PEN	IRE	Non-rer primary as energ	newab v energ gy carr	le jy [M. ier	J] 1.9	53E+0	0.00E	+00 4	4.59E-01	0.	00E+00	0.00)E+00	0.00)E+00	6.9	3E+01	0.00E	+00	0.00E+00		
PEN	RM	Non-rer primary as ma utiliz	newab v energ aterial ation	Ie Jy [M.	J] 6.′	18E+0	01 0.00E	+00 0	0.00E+00	0.	00E+00	0.00)E+00 0.00E		0E+00 -6.18		.18E+01 0.00		+00	0.00E+00		
PEN	IRT	Total use renev primary reso	e of no wable / energ urces	on- Jy [M.	J] 1.5	59E+0	9.58E	+00 4	4.59E-01	8.	53E+03	0.00)E+00	1.10)E+00	7.4 ⁻	1E+00	7.99E	-01	-5.99E+02		
SI	M	Use of so mat	econda erial	ary [kg] 4.6	63E+0	0 0.00E	+00 0	0.00E+00	0.	00E+00	0.00)E+00	0.00)E+00	0.0	0E+00	0.00E	+00	0.00E+00		



RSF	Use of renewable secondary fuels	[MJ]	0.00E+00								
NRSF	Use of non- renewable secondary fuels	[MJ]	0.00E+00								
FW	Use of net fresh water	[m³]	1.06E+00	6.23E-04	4.24E-03	4.37E+00	0.00E+00	7.15E-05	6.13E-03	2.28E-03	-6.12E-01
RESULTS	OF THE LCA	– OUTP	UT FLOV	VS AND	WASTE	CATEGO	ORIES: C	One piec	e of ASS	A ABLO	Y
SW300 sv	ving door ope	rator									
Parameter	Parameter	Unit	A1 - A3	A4	A5	B6	C1	C2	C3	C4	D
HWD	Hazardous waste disposed	[kg]	1.28E-04	4.46E-07	6.76E-10	3.53E-06	0.00E+00	5.12E-08	3.67E-09	8.18E-09	-4.31E-07
NHWD	Non-hazardous waste disposed	[kg]	1.85E+01	1.47E-03	4.55E-02	6.05E+00	0.00E+00	1.68E-04	5.67E-02	2.16E+00	-1.13E+01
RWD	Radioactive waste disposed	[kg]	7.82E-02	1.19E-05	2.41E-05	1.29E+00	0.00E+00	1.36E-06	1.09E-03	2.03E-05	-2.92E-02
CRU	Components for re-use	[kg]	0.00E+00								
MFR	Materials for recycling	[kg]	0.00E+00	0.00E+00	1.03E+00	0.00E+00	0.00E+00	0.00E+00	1.06E+01	0.00E+00	0.00E+00
MER	Materials for energy recovery	[kg]	0.00E+00								
EEE	Exported electrical energy	[MJ]	0.00E+00	0.00E+00	2.20E+00	0.00E+00	0.00E+00	0.00E+00	1.62E+00	0.00E+00	0.00E+00
EET	Exported thermal energy	[MJ]	0.00E+00	0.00E+00	3.99E+00	0.00E+00	0.00E+00	0.00E+00	2.93E+00	0.00E+00	0.00E+00

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