



# Environmental Product Declaration

in accordance with ISO 14025 and EN 15804

## COOL-FIT 2.0 for air conditioning system



#### **Declaration**

Declaration owner	Georg Fischer Piping Systems Ltd.
Program operator	The International EPD® System
	EPD International AB
	Box 210 60
	SE-100 31 Stockholm
	Sweden
	www.environdec.com
EPD registration number	S-P-06018
Published	2022-07-25
Valid until	2027-07-01
Geographical scope	Global
EPD-Type	Cradle to gate with options
Data calculated by	Swiss Climate AG
Third-party verifier	Dr. Nikolay Minkov,
	greenzero.me GmbH
Life Cycle Inventory (LCI)	Ecoinvent 3.7
source for generic background processes	
Software	SimaPro (Version 9.2.0.2)

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### 1. Declaration of general information

### 1.1 Introduction

GF Piping Systems is one of the three division of Georg Fischer AG with its headquarters in Schaffhausen, Switzerland. GF Piping Systems is a leading provider of plastic and metal piping systems with a global presence, enabling the safe and sustainable transport of fluids. The company specializes in plastic piping systems and solutions as well as services in all project phases. The product portfolio includes pipes, fittings, valves and the corresponding automation and jointing technology for industry, building technology as well as water and gas utilities. GF Piping Systems proactively incorporates its environmental responsibility into its everyday business activities. Because we view environmental awareness as one of the corporation's core values, internal structures and processes are geared towards sustainability. Within this context, we increasingly utilize Life Cycle Assessments (LCA) to gain insight into the environmental footprint of our piping systems or products across its different life cycle phases.

This EPD is based on a detailed background report written by Swiss Climate AG. The report is in line with EN 15804:2012+A2:2019 "Sustainability of construction works – environmental product declarations – Core rules for the product category of construction products" and the Product Category Rule (PCR) for Construction Goods (PCR 2019:14 by the International EDP System). Data regarding the production of the COOL-FIT 2.0 piping systems for air conditioning application is company specific and was provided by GF Piping Systems.

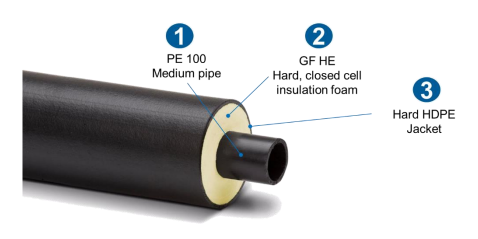
### 1.2 System

### **Product system description**

The GF Piping Systems' COOL-FIT 2.0 is a pre-insulated, corrosion and condensation-free solution designed for the transport of chilled water for a variety of cooling applications. The COOL-FIT 2.0 system includes pre-insulated pipes as well as pre-insulated fittings, valves and flexible hoses, relevant jointing technologies and tools.

COOL-FIT 2.0 products feature a 3-layer structure. COOL-FIT 2.0 has a PE100 inner pipe, GF HE insulation and a HDPE outer jacket. The single components are firmly connected with each other. It has a dimension range from d32/D75 mm up to d140/D200 mm and the nominal insulation is 22 mm.

COOL-FIT 2.0 is suitable for indoor cooling applications with cooling agent temperatures from  $0^{\circ}$ C to  $60^{\circ}$ C. Typical applications are industrial process cooling, air conditioning or cooling of data centers.

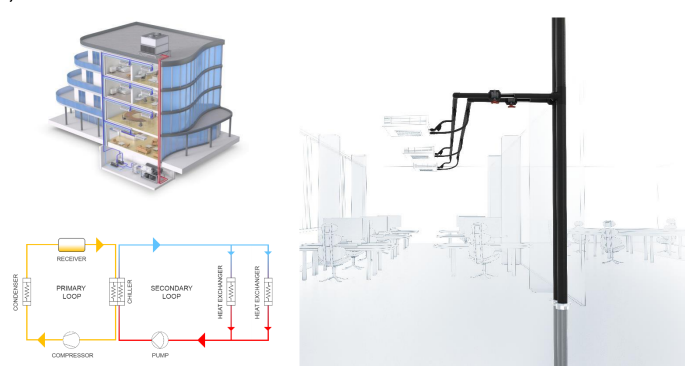


Pre-insulated 3-in-1 layered structure of a COOL-FIT 2.0 pipe

### Functionality and use

The piping system considered comprises mainly COOL-FIT 2.0 products used for air conditioning. The purpose of an air conditioning system is to keep the temperature in a room or building between 19°C to 23°C – often called "comfort cooling". The chiller unit cools down water to a temperature between 4 and 8°C (inlet temperature). The chilled water is pumped through the building to offices, hotel rooms or residential apartments inside the COOL-FIT 2.0 piping system. Fan coils absorb hot air from the space where they are installed and release cool air at the same time. As a consequence the chilled water heats up to 12 to 18°C (return temperature).

The cooling of the refrigerant liquid is achieved via primary and secondary closed loops as schematically shown below. The primary loop is short, it contains a small amount of HFC liquid and it is used to cool down the larger secondary loop containing a water based HFC free liquid. The secondary loop distributes the cooling liquid to the utilities (i.e. fan coils, cold ceilings). COOL-FIT 2.0 System's products are used in the secondary loop, that is the system under consideration.



Top left: exemplary building and air conditioning system. Bottom left: Primary (yellow) and secondary (red/blue) cooling loops.

Right: comfort cooling of an office with COOL-FIT 2.0 system

#### **Materials**

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The material of the main pipe system components (pipes and fittings) is PE100 (HDPE). The whole system consists of the materials as listed below:

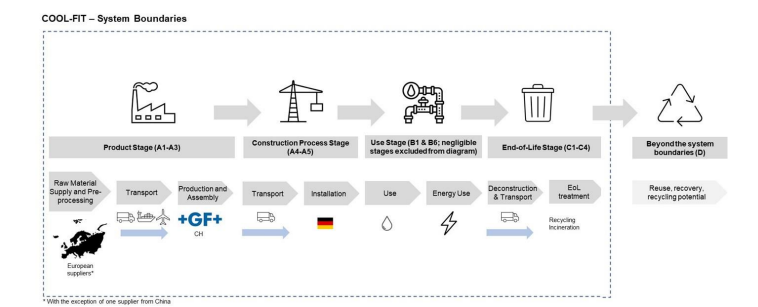
Material	Weight (kg)
HDPE, GF-HE and other	
plastics	987
Ferrous metals	102
Fibre reinforced polyamide	14
Non-ferrous metals	9

#### Reference service life

The results are evaluated for a reference service life of 25 years.

#### **Declared Unit (DU)**

In accordance with the PCR 2019:14 the declared unit is defined as 1 meter of COOL-FIT 2.0. In order to express the environmental impacts per meter piping, the conversion factor 380 was used, corresponding to the piping length of one COOL-FIT 2.0 system.



### 1.3 Components of the system

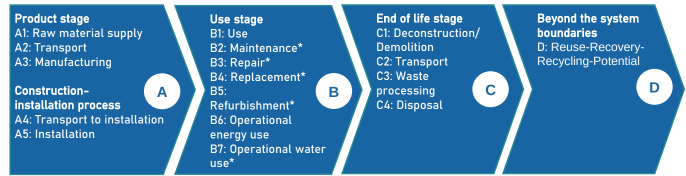
The system mainly consists of GF Piping Systems components. However, to complete the system also external components (Ext.) which are not produced by GF Piping Systems are necessary. The calculation of the environmental impact of these products is based on publicly available data and assumptions.

	Product Code	Pieces / meter	Main Materials
System Components			
Pipes			
COOL-FIT 2.0 Pipe 32/75	738 174 108	206 m	HDPE and GF-HE
COOL-FIT 2.0 Pipe 40/90	738 174 109	36 m	HDPE and GF-HE
COOL-FIT 2.0 Pipe 50/90	738 174 110	28 m	HDPE and GF-HE
COOL-FIT 2.0 Pipe 63/110	738 174 111	48 m	HDPE and GF-HE
COOL-FIT 2.0 Pipe 75/125	738 174 112	4 m	HDPE and GF-HE
COOL-FIT 2.0 Pipe 90/140	738 174 113	58 m	HDPE and GF-HE
Fittings			
COOL-FIT 2.0 T90° equal 32/75	738 204 108	12	HDPE and GF-HE
COOL-FIT 2.0 T90° equal 40/90	738 204 109	8	HDPE and GF-HE
COOL-FIT 2.0 T90° equal 50/90	738 204 110	6	HDPE and GF-HE
COOL-FIT 2.0 T90° equal 63/110	738 204 111	4	HDPE and GF-HE
COOL-FIT 2.0 T90° equal 75/125	738 204 112	2	HDPE and GF-HE
COOL-FIT 2.0 T90° equal 90/140	738 204 113	2	HDPE and GF-HE
0001 FIT 0 0 D 1	E00.001.001	10	
COOL-FIT 2.0 Reducer 40/90 x 32/75	738 904 206	12	HDPE and GF-HE
COOL-FIT 2.0 Reducer 50/90 x 32/75	738 904 209	8	
COOL-FIT 2.0 Reducer 50/90 x 40/90	738 904 210		HDPE and GF-HE
COOL-FIT 2.0 Reducer 63/110 x 32/75	738 904 212	4	
COOL-FIT 2.0 Reducer 63/110 x 40/90	738 904 213	2	HDPE and GF-HE
COOL-FIT 2.0 Reducer 63/110 x 50/90	738 904 214		HDPE and GF-HE
COOL-FIT 2.0 Reducer 90/140 x 63/110	738 904 222	4	HDPE and GF-HE
COOL-FIT 2.0 Reducer 75/125 x 63/110	738 904 318	4	HDPE and GF-HE
Adaptor fitting with male thread R 32/ 1"	738 954 528	36	Non-ferrous metals / HDPE & GF-HE
COOL-FIT 2.0 Coupler 32/75	738 914 108	33	HDPE and GF-HE
COOL-FIT 2.0 Coupler 40/90	738 914 109	13	
COOL-FIT 2.0 Coupler 50/90	738 914 110	7	
COOL-FIT 2.0 Coupler 63/110	738 914 111	7	
COOL-FIT 2.0 Coupler 75/125	738 914 112	<del>-</del>	HDPE and GF-HE
COOL-FIT 2.0 Coupler 90/140	738 914 113		HDPE and GF-HE
COOL-FIT 2.0 Elbow 90° 32/75	738 104 108	62	HDPE and GF-HE
COOL-FIT 2.0 Elbow 90° 40/90	738 104 109	6	HDPE and GF-HE
COOL-FIT 2.0 Elbow 90° 50/90	738 104 110	6	HDPE and GF-HE
COOL-FIT 2.0 Elbow 90° 63/110	738 104 111	4	HDPE and GF-HE
COOL-FIT 2.0 Elbow 90° 75/125	738 104 112	4	HDPE and GF-HE
COOL-FIT 2.0 Elbow 90° 90/140	738 104 113	6	HDPE and GF-HE
COOL-FIT Flange adaptor PE d 90	738 710 013	2	HDPE and GF-HE
Backing flange PP-Steel metric PN10 d90	727 700 313	6	Ferrous metals / other plastics
Backing flange PP-Steel metric PN10 d75	727 700 212	8	Ferrous metals / other plastics
Backing flange PP-Steel metric PN10 d63	727 700 211	4	Ferrous metals / other plastics
Valves	120 5 /1 222	^^	Oth an allocation
COOL-FIT 2.0 Ball valve 542 PVC-U/EPDM d32	138 541 308	30	Other plastics
COOL-FIT 2.0 Ball valve 542 PVC-U/EPDM d40	138 541 309	18	Other plastics
COOL-FIT 2.0 Ball valve 542 PVC-U/EPDM d50	138 541 310	6	Other plastics
Butterfly Valve 565 d63	199 565 000	2	Other plastics
Butterfly Valve 565 d75	199 565 001	4	Other plastics
Butterfly Valve 565 d90	199 565 002	2	Other plastics
Pump	N/A	1	Ferrous metals
Clamps	N/A	221	Ferrous metals

**1.4 Comparability**EPDs of construction products may not be comparable if they do not comply with the EN 15804:2012+A2:2019.

### 2. Declaration of environmental parameters derived from LCA

### 2.1 Flow diagram of the processes included in the LCA



<sup>\*</sup> Stage is negligible. Please refer to chapter 2.4 for details.

### 2.2 Core environmental impact indicators

Parameters describing co environmental impacts	ore		Product	stage		Construction sta		Use stage				Beyond the system boundaries	
		Raw material supply	Transport	Manufacturing	Total (of product stage)	Transport	Construction installation	Use	Operational Energy Use	Deconstruction	Transport	Waste processing	Reuse-Recovery- Recycling-Potential
		<b>A</b> 1	А3	А3	A1-3	A4	A5	B1	В6	C1	C2	C3	D
Climate change - Total	kg CO <sub>2</sub> eq	8,22E+00	1,20E-01	1,45E+00	9,79E+00	2,51E-01	5,44E+00	2,15E+00	5,57E+02	3,59E-02	1,36E-02	3,96E+00	-2,71E+00
Climate change - Fossil	kg CO <sub>2</sub> eq	8,12E+00	1,19E-01	1,38E+00	9,62E+00	2,50E-01	5,67E+00	2,12E+00	5,09E+02	3,58E-02	1,35E-02	3,96E+00	-2,65E+00
Climate change - Biogenic	kg CO₂ eq	9,58E-02	2,57E-04	6,65E-02	1,63E-01	5,96E-04	-2,33E-01	2,71E-02	4,79E+01	1,01E-04	3,22E-05	1,10E-03	-5,62E-02
Climate change - Land use and LU change	kg CO <sub>2</sub> eq	3,55E-03	4,41E-05	1,28E-03	4,88E-03	8,33E-05	6,94E-03	2,31E-03	6,73E-01	1,57E-05	4,50E-06	2,38E-05	-1,54E-03
Ozone depletion	kg CFC11 eq	5,58E-07	2,70E-08	6,96E-08	6,55E-07	5,74E-08	1,79E-06	8,40E-07	1,40E-05	6,48E-09	3,10E-09	1,11E-08	-3,58E-08
Acidification	mol H+ eq	3,78E-02	8,32E-04	5,33E-03	4,40E-02	1,01E-03	2,36E-02	9,50E-03	1,18E+00	1,41E-04	5,47E-05	1,12E-03	-7,59E-03
Eutrophication freshwater	kg P eq	2,47E-03	7,83E-06	7,48E-04	3,23E-03	1,74E-05	2,10E-03	9,22E-04	7,46E-01	6,25E-06	9,39E-07	1,49E-05	-1,86E-03
Eutrophication aquatic marine	kg N eq	8,66E-03	2,30E-04	1,16E-03	1,00E-02	3,09E-04	5,02E-03	1,96E-03	3,75E-01	3,36E-05	1,67E-05	7,68E-04	-1,52E-03
Eutrophication terrestrial	mol N eq	7,51E-02	2,53E-03	1,15E-02	8,91E-02	3,37E-03	5,00E-02	1,92E-02	2,73E+00	3,61E-04	1,82E-04	5,57E-03	-1,51E-02
Photochemical ozone formation	kg NMVOC eq	3,00E-02	7,33E-04	5,16E-03	3,59E-02	1,06E-03	2,28E-02	7,15E-03	6,84E-01	1,24E-04	5,70E-05	1,35E-03	-6,88E-03
Depletion of abiotic resources - minerals and metals	kg Sb eq	3,00E-04	3,74E-07	1,19E-04	4,19E-04	8,38E-07	7,49E-05	3,33E-05	4,31E-03	4,75E-07	4,52E-08	2,93E-07	-2,07E-05
Depletion of abiotic resources - fossil fuels	MJ	2,16E+02	1,79E+00	1,61E+01	2,34E+02	3,83E+00	1,05E+02	4,42E+01	6,87E+03	4,91E-01	2,07E-01	9,75E-01	-8,13E+01
Water use	m³ depriv.	6,40E+00	5,40E-03	3,06E-01	6,71E+00	1,21E-02	4,57E+00	2,08E+00	2,98E+01	3,25E-03	6,50E-04	5,44E-02	-1,60E+00

### 2.3 Additional environmental impact indicators

Parameters describing ac environmental impact ind			Product	stage		Constructio sta		Use stage		End of life			Beyond the system boundaries	
		Raw material supply	Transport	Manufacturing	Total (of product stage)	Transport	Construction installation	Use	Operational Energy Use	Deconstruction	Transport	Waste processing	Reuse-Recoveny- Recycling-Potential	
		A1	А3	А3	A1-3	A4	A5	B1	В6	C1	C2	C3	D	
Particulate Matter emissions	disease inc.	4,32E-07	8,58E-09	5,20E-08	4,92E-07	1,92E-08	2,10E-07	7,13E-08	4,90E-06	1,75E-09	1,04E-09	5,52E-09	-4,47E-08	
lonizing radiation, human health	kBq U-235 eq	5,57E-01	9,28E-03	3,34E-01	9,00E-01	2,00E-02	8,05E-01	3,53E-01	8,64E+01	2,52E-03	1,08E-03	3,14E-03	-2,10E-01	
Eco-toxicity (freshwater)	CTUe	3,20E+02	1,36E+00	8,15E+01	4,03E+02	2,97E+00	4,39E+02	2,10E+02	5,37E+03	6,69E-01	1,60E-01	8,26E+00	-1,22E+01	
Human toxicity, cancer effects	CTUh	4,57E-08	5,23E-11	2,68E-09	4,84E-08	1,03E-10	6,00E-09	2,34E-09	1,55E-07	3,67E-11	5,57E-12	2,19E-10	-2,48E-10	
Human toxicity, non-cancer effects	CTUh	3,97E-07	1,37E-09	3,86E-08	4,37E-07	3,07E-09	4,39E-07	2,12E-07	4,43E-06	4,59E-10	1,66E-10	8,18E-09	-1,35E-08	
Land use related impacts / Soil quality	Pt	1,78E+01	1,46E+00	6,24E+00	2,55E+01	3,37E+00	9,31E+01	6,19E+00	1,43E+03	2,05E-01	1,82E-01	4,16E-01	-6,64E-01	

### 2.4 Scenarios and additional technical information

The investigated product system is the COOL-FIT 2.0 comprising of a system of components listed in 1.3, designed for air conditioning and manufactured across various locations in Switzerland.

Produ	ct stage
A1	The production of the raw material was modeled using generic European data (source: ecoinvent) and complemented by specific data from GF Piping Systems to consider the company specific combination of raw materials.
A2	Wherever possible, the specific transport distances were taken into account. Data from ecoinvent with the respective parameters was used to model the transportation of raw materials and preproducts, including all packaging materials, to GF manufacturing sites in Switzerland. Data of an average lorry (EURO5) and average load factor from ecoinvent was selected. For sea freight, the average container ship was selected
A3	In the module A3, the COOL-FIT 2.0 is manufactured across a number of locations in Switzerland. Pipes are produced by an external manufacturer located in Switzerland. Fittings are produced in Schaffhausen, Switzerland.  For a certain portion of the electricity consumption, a guarantee of origin allowed for a calculation of electricity using the exact source (hydropower). Where the energy source was not known, the average medium voltage electricity mix for Switzerland was used. Disposal of waste which was incurred during manufacturing (including production scraps and to some extent packaging) was calculated according to specific scenarios estimated by production specialists at GF Piping systems. The production of components purchased from external suppliers was modeled using generic ecoinvent data for the process in question.

### Construction process

After the manufacturing process the pipes are first sent to a distribution center in Schaffhausen, Switzerland, where the fittings are produced. From there, these components are transported to a retailer in Reinsdorf, Germany. It is assumed that other components are transported directly from the production site to the retailer in Reinsdorf, Germany and finally to the installation site in Oelsnitz, Germany. The mode of transportation is truck, whereby an average lorry (EURO5) and average load factor from ecoinvent were used for the calculation.

At the installation site in Oelsnitz, Germany, the COOL-FIT 2.0 is installed into the reference building. Installation waste and waste from packaging is disposed of in this stage. Average data relating to disposal scenarios in Germany were used (scenarios listed under C3). This stage also involves the introduction of a refrigerant into the system where specific information is available for the consumption thereof. Some energy is required for welding activities whereby the average medium voltage electricity mix for Germany is used. Estimations made by an internal installation expert were used to derive estimates for the transportation requirements for construction staff. For the transportation of construction staff, an average passenger vehicle was used for the calculation.

#### Use stage

Α5

Environmental impacts in the use phase are derived from the need for replacement of 2 % of the refrigerant solution per annum over the 25 year reference life. Specific information is used to account for the liquid refrigerant lost each year as well as the emissions to air that are caused through this loss.

B1

B2-B5	•	pair, maintenance, replacement or refurbishment o the condition that the system is operated according Therefore, these stages are considered as not
В6	throughout the system. On the other hand, another chillers that are required to compensate for heat reference service life. The circulating pump requirefrigerant fluid is circulated 24 hours per day for	imps which are required to circulate the refrigerant or minimal amount of electricity is consumed through lost through the system during the 25 years of the entire 25 years of reference service life. As the lown, the average medium voltage electricity mix for
B7	No operational water use is necessary for the system.	
End of li	ife stage	
C1		sportation requirements for construction staff. For ge passenger vehicle was used for the calculation. A
C2	An average distance of 20 km was assumed as a transport the materials to an appropriate disposa	conservative estimate of the distance required to I site within the city of Oelsnitz, Germany. The mode rry (EURO5) and average load factor from ecoinvent
	The following table summarizes End-of-Life scer the COOL-FIT 2.0 system. Calculations are based processes (i.e. recycling and incineration of the re	•
C3	Material category	Scenarios
	Ferrous and non-ferrous metals	100 % recycling

It is assumed that materials are recycled or incinerated according to the scenarios defined under C3. C4 Therefore module C4 is not relevant.

40 % recycling 60 % incineration

### 2.5 Parameters describing resource use

HDPE, GF-HE and other plastics

Parameters describing res	source use		Produc	t stage			Construction process stage		Use stage		End of life	Beyond the system boundaries	
		Raw material supply	Transport	Manufacturing	Total (of product stage)	Transport	Construction installation	Use	Operational Energy Use	Deconstruction	Transport	Waste processing	Reuse-Recovery- Recycling-Potential
		<b>A</b> 1	A2	А3	A1-3	A4	A5	B1	В6	C1	C2	C3	D
Primary energy resources – Renewable: Use as energy carrier	MJ, net calorific value	7,76E+00	2,33E-02	6,16E+00	1,39E+01	5,22E-02	2,41E+01	2,92E+00	1,45E+03	1,31E-02	2,82E-03	2,94E-02	-3,74E+00
Primary energy resources – Renewable: Used as raw materials	MJ, net calorific value	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	0,00E+00	0,00E+00	0,00E+00
Primary energy resources – Renewable: Total	MJ, net calorific value	7,76E+00	2,33E-02	6,16E+00	1,39E+01	5,22E-02	2,41E+01	2,92E+00	1,45E+03	1,31E-02	2,82E-03	2,94E-02	-3,74E+00
Primary energy resources – Non-renewable: Use as energy carrier	MJ, net calorific value	2,31E+02	1,91E+00	1,69E+01	2,50E+02	4,07E+00	1,13E+02	4,72E+01	7,39E+03	5,22E-01	2,20E-01	1,06E+00	-8,75E+01
Primary energy resources – Non-renewable: Used as raw materials	MJ, net calorific value	2,99E-01	0,00E+00	4,85E-02	3,47E-01	1,04E-03	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00
Primary energy resources – Non-renewable: Total	MJ, net calorific value	2,31E+02	1,91E+00	1,70E+01	2,50E+02	4,07E+00	1,13E+02	4,72E+01	7,39E+03	5,22E-01	2,20E-01	1,06E+00	-8,75E+01
Secondary material	kg	2,16E-04	0,00E+00	0,00E+00	2,16E-04	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00
Renewable secondary fuels	MJ, net calorific value	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	0,00E+00	0,00E+00	0,00E+00
Non-renewable secondary fuels	MJ, net calorific value	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	0,00E+00	0,00E+00	0,00E+00
Net use of fresh water	M3	1,17E-01	1,82E-04	1,66E-02	1,34E-01	4,02E-04	1,00E-01	4,53E-02	1,10E+00	1,14E-04	2,17E-05	3,54E-03	-2,16E-02

### 2.6 Parameters describing waste production

Parameters describing war		Produc	et stage			Construction process stage		Use stage		End of life	Beyond the system boundaries		
		Raw material supply	Transport	Manufacturing	Total (of product stage)	Transport	Construction installation	Use	Operational Energy Use	Deconstruction	Transport	Waste processing	Reuse-Recovery- Recycling-Potential
		A1	А3	А3	A1-3	A4	A5	B1	В6	C1	C2	СЗ	D
Hazardous waste disposed	kg	1,68E-04	4,28E-06	2,33E-05	1,96E-04	9,70E-06	1,20E-04	4,29E-05	9,42E-03	2,15E-06	5,23E-07	4,93E-06	-2,19E-05
Non-hazardous waste disposed	kg	1,29E+00	1,06E-01	1,71E-01	1,57E+00	2,46E-01	7,76E-01	2,69E-01	3,26E+01	1,24E-02	1,33E-02	1,35E-01	1,00E-01
Radioactive waste disposed	kg	2,03E-04	1,23E-05	9,30E-05	3,08E-04	2,62E-05	2,83E-04	1,12E-04	2,69E-02	2,91E-06	1,41E-06	2,83E-06	-6,19E-05

### 2.7 Parameters describing output flows

Parameters describing ou	utput flows		Produc	ct stage		1	on process age	Use	stage	End of life		
		Raw material supply	Transport	Manufacturing	Total (of product stage)	Transport	Construction installation	Use	Operational Energy Use	Deconstruction	Transport	Waste processing
		<b>A</b> 1	А3	А3	A1-3	A4	<b>A</b> 5	B1	В6	C1	C2	СЗ
Components for reuse	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	0,00E+00	0,00E+00
Material recycling	kg	0,00E+00	0,00E+00	2,63E-02	2,63E-02	0,00E+00	1,62E-01	0,00E+00	0,00E+00	0,00E+00	0,00E+00	1,17E+00
Materials for energy recovery	kg	0,00E+00	0,00E+00	1,73E-01	1,73E-01	0,00E+00	8,52E-01	0,00E+00	0,00E+00	0,00E+00	0,00E+00	1,37E+00
Exported energy, electricity	MJ	0,00E+00	0,00E+00	6,74E-01	6,74E-01	0,00E+00	2,36E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	5,27E+00
Exported energy, thermal	MJ	0,00E+00	0,00E+00	1,76E+00	1,76E+00	0,00E+00	6,17E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	1,38E+01

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