ENVIRONMENTAL PRODUCT DECLARATION

as per ISO 14025 and EN 15804+A2

Owner of the Declaration Grundfos Holding A/S

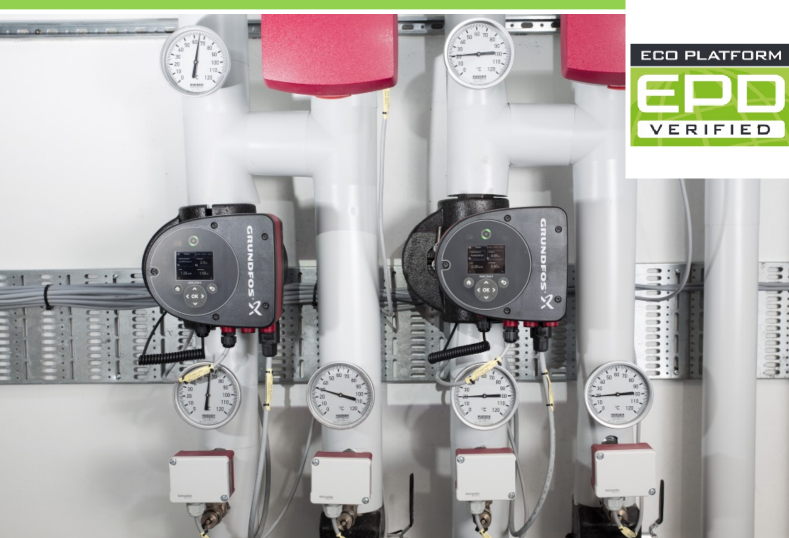
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Issue date 21.11.2023 Valid to 20.11.2028

MAGNA3 65-40/60 (Cast Iron) **Grundfos Holding A/S**



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(Managing Director Institut Bauen und Umwelt e.V.)

General Information Grundfos Holding A/S MAGNA3 65-40/60 (Cast Iron) Programme holder Owner of the declaration IBU - Institut Bauen und Umwelt e.V. Grundfos Holding A/S Hegelplatz 1 Poul Due Jensens Vej 7 10117 Berlin 8850 Bjerringbro Germany Denmark **Declaration number** Declared product / declared unit EPD-GRU-20230078-CBC1-EN Name of declared product / declared unit This declaration is based on the product category rules: Pumps for liquids and liquids with solids, 01.08.2021 The declaration applies to 1 piece of MAGNA3 (Cast Iron) pump. (PCR checked and approved by the SVR) The product is produced in Wahlstedt, Germany, and the life cycle assessment is based on data collected at the production site. Issue date Production has been modeled using annual production data from 2021. 21.11.2023 The declaration covers two different types of the MAGNA3 65- product (40/60). Valid to 20.11.2028 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 standard EN 15804 serves as the core PCR Independent verification of the declaration and data according to ISO 14025:2011 Dipl.-Ing. Hans Peters internally X externally (Chairman of Institut Bauen und Umwelt e.V.) M. Allbury Mrs Kim Allbury,

(Independent verifier)



Product

Product description/Product definition

The Grundfos MAGNA3 circulator pumps are designed for circulating liquids in heating systems, air conditioning and cooling systems and domestic hot water systems. However, the pump range can also be used in ground source heat pump systems and solar heating systems.

The MAGNA3 pump is a centrifugal pump powered by an electrical motor. It has a high-performance neodymium magnet rotor which increases motor efficiency and an insulation shell to reduce heat loss from the cast iron pump housing with threaded connections.

The declaration covers two types of the MAGNA3 pump. They are grouped as shown below. The group reference in the technical data and scenarios refers also to these.

GROUP 1 - MAGNA3 65-40

GROUP 2 - MAGNA3 65-60

These are all the same physical products and 100 % identical in terms of design, dimensions and materials as well as supply chain and manufacturing processes, i.e., all cradle to gate processes (A1-A3).

The products are also identical in terms of packaging, distribution, reference service life and end-of-life treatment.

The only thing that differentiates the products from each other is the software which controls how the pump operates in the system in which it is installed, making them fit for different applications. Hence, all life cycle modules are identical, except use stage module B6, which will change, as the applied scenarios for electricity consumption changes. For the placing on the market in the European Union/European Free Trade Association (EU/EFTA) (with the exception of Switzerland) the following

legal provisions apply:

Machinery Directive (2006/42/EC)

Standard used: *EN* 809:1998 + A1:2009.

Standards used:

EN 60335-1:2012/AC:2014 + A11:2014, EN 60335-2-51:2003 + A1:2008 + A2:2012, EN 62233:2008.

EN 55014-1:2006 + A1:2009 + A2:2011, EN 55014-1:2017, EN 61000-6-2:2005, EN 61000-3-2:2014, EN 61000-3-3:2013, ETSI EN 301 489-1 V2.2.0, ETSI EN 301 489-17 V3.2.0. ETSI EN 300 328 V2.1.1

Electromagnetic
Compatibility (EMC) Directive (2014/30/EU)

Standards used: *EN 55014-1:2017, EN 55014-2:2015*,

EN 61000-3-2:2014/2019, EN 61000-6-2:2008/2019,

EN 61000-3-3:2013 A1:2019

RoHS Directive 2011/65/EU and 2015/863//EU

Standard: *EN* 50581:2012.

Ecodesign Directive (2009/125/EC)

Commission

Regulation (EC) No: 641/2009 and

Radio Equipment Directive (2014/53/EU)



Commission Regulation (EU) 622/2012

Standards used:

EN 16297-1:2012, EN 16297-2:2012, EN 16297-3:2012.

The CE marking takes into account the proof of conformity with the respective harmonized norms based on the legal provisions above.

MAGNA3 pumps are not harmonized in accordance with the *CPR*.

Application

For the application and use the respective national

provisions apply.

The pump is designed for circulating liquids in the

following systems:

- · heating systems
- · domestic hot-water systems
- · air-conditioning and cooling systems
- · ground-source heat-pump systems
- · solar-heating systems

The pump is suitable for thin, clean, non-aggressive and non-explosive liquids, not containing solid particles or fibres that may attack the pump mechanically or chemically. In heating systems, the water must meet the requirements of accepted standards on water quality in heating systems. The pumps are also suitable for domestic hot-water systems.

Technical Data

The performance data of the product according to the harmonised norms, based on the harmonisation provisions above apply.

The relevant technical specifications according to the *PCR Part B* are given in the table below. Characteristics that are the same for all two product groups are only given once. Others are given individually for all groups.

Constructional data

Name	Value	Unit
Frequency	50	Hz
Voltage	230	V
Pumped liquid (e.g. water)	Clean Water	-
Energy Efficiency Index Gr.1	0,18	
Energy Efficiency Index Gr.2	0,17	
Flow range Gr. 1 (max)	23,0	m ³ /h
Flow range Gr. 2 (max)	32,0	m ³ /h
Head max. Gr.1	4	m
Head max. Gr. 2	6	m
Power input Gr. 1 Average (from load profile describing use)	0,109	m
Power input Gr. 2 Average (from load profile describing use)	0,155	m
Nominal capacity Gr.1	0,19	kW
Nominal capacity Gr.2	0,342	kW

Performance data of the product according to the harmonized standards, based on provisions for harmonization.

Base materials/Ancillary materials

Base materials / Ancillary materials

Name	Value	Unit
Aluminium	13	%
Cast iron	54	%
Ceramics	0,3	%
Copper	3	%
Electronics	0,2	%
Magnet Nd	1	%
Paper	0,5	%
PCB	4	%
Plastics	0,3	%
Plastics, foam	1	%
Plastics GF	5	%
Rubber	0,2	%
Stainless steel	4	%
Steel	5	%
Cardboard	8	%
Plastic film	0,1	%
TOTAL	100	%

REACH

This product/article/at least one partial article contains

substances listed in the ECHA candidate list (date:

10.06.2022)

exceeding 0.1 percentage by mass: no



many factors, including many being scrapped prematurely when e.g. the

boiler they are connected to is replaced.

The Wahlstedt production has been assessed and certified as meeting the requirements in ISO 14001, ISO 50001, ISO 45001 and ISO 9001.

From the

estimated stock (140Mpa) and annual sales (14Mpa), the average lifetime of

the circulator is taken as 10 years for the purposes of this study.

Reference service life

No use stage

scenario which refers to the lifetime of the product is declared. However, to

facilitate building calculations, an estimated RSL of 10 years can be used.

This is an EU consensus-based estimation, referenced on page 37 in Appendix 7: *Lot*

11 – Circulators in Buildings, prepared by AEA Energy & Environment for

the European Commission in the context of the Eco Design Directive:

The RSL of the

declared product is not directly influencing the results in this study, as no

declared use stage scenario is dependent on the RSL; The use stage sub-module

B6 is declared per year as required by the PCR Part B.

There is no definitive information on the average circulator life available, there is consensus within the industry that it is at least 12 years. However, this is complicated by

LCA: Calculation rules

Declared Unit

The declared

unit is 1 piece (pcs.) of MAGNA3 (Cast Iron) pump.

Declared unit

Name	Value	Unit
Declared unit	1	pce.
Mass reference	23.17	kg/pce
Conversion factor [Mass/Declared Unit]	23.17	

For IBU core EPDs (where clause 3.6 is part of the EPD): for average EPDs, an estimate of the robustness of the LCA values must be made, e.g. concerning the variability of the production process, geographical representativeness and the influence of background data and preliminary products compared to the environmental impacts caused by the actual production.

System boundary

This EPD is

Cradle-To-Grave. The system boundaries

of the EPD

follow the modular approach in EN 15804. By decision no.

20170712-n of

the SVR, the modules B3, B4 and B5 are by default declared as

"MNR" (module not relevant).

The product

stage (A1-A3) comprises raw

material extraction and processing, transport processes as well as the

manufacturing process. The final production and assembly of the MAGNA3 pump

takes place at a Grundfos manufacturing site in Germany. However, the full

supply-chain leading to the finished product at the gate is rather complex and

includes a large amount of raw materials, components and semi-finished parts

which comes from both external suppliers as well as other Grundfos production

facilities.



A3 Production of ancillary materials or pre products; A3 Manufacturing of products and coproducts; The product stage is included in the study, and according to EN 15804 the system boundary with nature is set to include those processes that provide the A3 Manufacturing of packaging; material and energy inputs into the system and the following manufacturing, transport up to the factory gate as well as the processing any waste arising from those processes. A1-A3 processing up to the end-of-waste state or disposal of final residues. Wastes and losses are included in the modules where they occur according For secondary material inputs, the system boundary to the previous system to the polluter pays principle and the modular approach of EN 15804. (providing the secondary material) is set where outputs reach the end-ofwaste state. The recycling of secondary material into new raw materials is included in the system boundary of this study. Waste materials from product includes: production processes that are recycled without any modification of the material's inherent characteristics are modelled as closed-loop within A1-A3. This is done A1 Extraction and processing of raw materials; up to the input mass flow that was used during production. A1 Reuse of products or materials from a previous product system; Waste for incineration arising in the product stage is accounted for in the module where A1 Processing of secondary materials; the waste is produced. The environmental loads from the incineration process are declared in the module where it occurs and the electricity and heat which is produced from the incineration are considered as closed-loop A1 Generation of electricity, steam and heat from primary within A1-A3, as described in PCR Part A, 5.5.1. The input of biogenic carbon energy resources, also including their extraction, refining and transport; from the production of packaging material is inventoried in A3. As required by PCR Part A, the corresponding end-of-life module of the packaging material, A5, is also declared and the emissions of biogenic A1 Energy recovery and other recovery processes from carbon are secondary fuels; inventoried.

A2 Transportation up to the factory gate and internal transport;



The

construction process stage (A4-A5) includes: A4: Use stage (B1-B7): Transportation from factory gate to distribution center: Consumption of electricity, thermal energy and water at The use stage, distribution center; related to the building fabric includes: Transportation from distribution center to construction site; B1, use or application of the installed product; Wastage during distribution. B2, maintenance. A5: The use stage related to the operation of the building Installation process; includes: Transport of packaging waste to treatment site; B6, operational energy use; Waste treatment of packaging. B7, operational water use. The packaging In this study, material does not reach the end of waste state but is all use stage modules are assessed, though B1, B2 and B7 are incinerated as waste. assessed to be According to European statistics, the average R1 value of zero. By decision no. 20170712-n of the SVR, the modules B3, incineration plants B4 and B5 is > 0.6. Therefore, it is assumed are by default declared as "MNR" (module that packaging not relevant). material is treated thermally in an incineration plant with R1 > The modules include the provision and transport of all 0.6. The materials, products and loads from the combustion process of packaging are declared related energy and water use, as well as waste processing up in module A5 and to the the resulting energy benefits in module end-of-waste state or disposal of final residues during the use stage. They also include all impacts and

D, as required

by the PCR Part A, 5.5.2.



aspects related

to the losses during the use stage (i.e. production, transport, and waste

processing and disposal of the lost products and materials).

C1 deconstruction of the product from the

. building, including initial on-site sorting of the

Generally, the

geographical coverage of the datasets used matches the actual processes taking

place. Meaning, that when modelling taking place in Grundfos Bjerringbro.

the Danish electricity grid mix is used in the model and thermal energy

from natural gas. These are generally of very high quality with very good

technological, temporal and geographical representativeness.

.

C2 transportation of the discarded product to a recycling site

transportation of waste to final disposal;

Contributions

to operational energy use during the use stage (B6) come from the electricity

consumption of the product. The annual electricity consumption is calculated by

multiplying the average power input, which is based on a defined load profile,

with the annual running hours. For use stage (B6) European Average

electricity grid mix has been used. These values are declared in the scenarios section. $\ensuremath{\mathsf{C3}}$ waste processing, collection of waste fractions from the deconstruction and

waste processing of material flows intended for reuse, recycling and energy

recovery;

materials;

C4 waste disposal including physical pretreatment and management of the disposal site.

The End-of-Life

stage (C1-C4) includes all

activities from when the product reaches the end of its service life and no

longer provides any functionality and until all materials and components are processed for

reuse/recycling or disposed of.

At the end of life,

the MAGNA3 pump is manually disassembled from the piping system in which it has

been installed. The definition of the applied end-of-life scenario in this EPD

follows the requirements in the

PCR Part A, 6.2 regarding complex products, with a combination

of recycling, thermal waste treatment and landfilling. 100 % of the material is

considered in the end of life scenario as required by the *PCR*. An

overall collection rate of 90 % has been assumed.

Materials from

which energy is recovered in an incineration process with an R1-value above 0.60

are in this study included with the environmental burdens from the incineration

process inventoried in C3, the recovered energy is declared as exported energy

According to *EN* 15804 and the *PCR Part A*, the end-of-life stage includes:



in C3

and the energy

benefits are declared in D. This procedure is according to the *PCR Part A*.

5.5.6. C3 includes the mechanical separation of the product followed by a

series of sorting steps. Metal fractions are recycled and plastics, cardboard

and electronics are assumed incinerated with energy recovery. The residual

fractions are landfilled and declared in C4.

The specific

amounts are shown in the scenarios section.

Beyond system

boundary (D): According to EN

15804 module D includes the reuse, recovery and/or recycling potentials.

expressed as net impacts and benefits. Any declared benefits and loads from net

flows leaving

the product system that have not been allocated as co-products and that have

passed the end-of-waste state are included in module D.

Contributions

to module D comes from waste incineration processes in A5 and C3 as well as

material recycling in C3. The specific fractions and net flows are shown in the

scenarios section.

Geographic Representativeness

Land or region, in which the declared product system is manufactured, used or handled at the end of the product's lifespan: Europe

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. Software and databases used: *GaBi ts*

9.2.1.68

(database schema 8007) Ecoinvent v3.5..

LCA: Scenarios and additional technical information

Characteristic product properties of biogenic carbon

The biogenic

carbon content quantifies the amount of biogenic carbon in a construction

product leaving the factory gate, and it will be separately declared for the

product and for any accompanying packaging, as required from the *PCR Part A*.

The Carbon content of Cardboard and Paper is assumed to 0.46 kg C. Overall,

there is an amount of 9 weight-% Carbon in the product leaving the factory gate

and has to be considered

The following technical scenario information is required for the declared modules and optional for non-declared modules. Modules for which no information is declared can be deleted; additional information can also be listed if necessary.

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).

A5 is not declared including the disposal of the packaging material on the construction site, the amounts of packaging materials included in the LCA calculations must be declared as technical scenario information for Module A5.

Information on describing the biogenic Carbon Content at factory gate

Name	Value	Unit
Biogenic carbon content in accompanying packaging	0.74	kg C

Note: 1 kg of biogenic carbon is equivalent to 44/12 kg of CO2

Transport from the gate to the site (A4)

Name	Value	Unit
Litres of fuel	0,0332	l/100km
Transport distance	2003	km
Capacity utilisation (including empty runs)	85	%
Gross density of products transported	445	kg/m ³
Wastage during distribution	0,02	%

Installation into the building (A5)



Name	Value	Unit
Packaging waste for incineration (LDPE film)	0,031	kg
Packaging waste for incineration (Paper/Cardboard)	1,95	kg

An

estimated RSL of 10 years can be used to facilitate building calculations. This

is an EU consensus-based estimation, referenced in Appendix 7: Lot 11 -

Circulators in Buildings, prepared by AEA Energy & Environment for the

European Commission in the context of the Eco Design Directive.

Reference service life

Name	Value	Unit
Life Span according to the manufacturer	10	а

Operational energy use (B6)

- por autorian oriong y and (= 0)		
Name	Value	Unit
Electricity consumption Group 1	545	kWh/a
Electricity consumption Group 2	775	kWh/a
Average power input, Group 1	0,109	kW
Average power input, Group 2	0,155	kW
Running hours (all groups)	5.000	h/a

End of life (C1-C4)

Name	Value	Unit
Collected as mixed construction waste	21,23	kg
Transportation distance (C2)	500	km
Aluminium for recycling	2,79	kg
Steel for recycling	12,1	kg
Copper for recycling	0,51	kg
Stainless steel for recycling	0,84	kg
Plastics for incineration w/energy	1,38	kg
Electronics for incineration w/energy	0,81	kg
Landfilling	2,8	kg

Reuse, recovery and/or recycling potentials (D), relevant scenario information $% \left(\frac{1}{2}\right) =\frac{1}{2}\left(\frac{1}{2}\right) +\frac{1}{2}\left(\frac{1}{2}$

Name	Value	Unit
A5, incineration w/energy recov. (LDPE foil)	4,37	MJ
A5, incineration w/energy recov. (Paper/Cardboard)	7,91	MJ
C3, steel for recycling (net amounts)	-1,72	kg
C3, stainless steel for recycling (net amounts)	0,52	kg
C3, aluminium for recycling (net amounts)	-0,383	kg
C3, copper for recycling (net amounts)	0,221	kg
C3, plastics for incineration, w/ energy recov.	1,38	kg
C3, electronics for incineration, w/ energy recov.	0,81	kg



LCA: Results

Characterization

model: EN 15804 - 2012+A2 - 2019, PEF. By Decision no. 20170712-n of the IBU SVR, the modules B3, B4, B5 are marked as MNR (module not relevant) as default. The LCA results in module B6 are given on a period of one year, according to PCR Part B. To obtain the results from module B6 over the entire life cycle, the LCA results of module B6 must be multiplied by the estimated RSL of 10 years. The indicator results for module B6 are declared for Group 1. B6 indicator results for other groups can be derived by multiplying the B6 indicator results with the following factors:

Group 2: 1,422

DESCRIPTION OF THE SYSTEM BOUNDARY (X = INCLUDED IN LCA; ND = MODULE OR INDICATOR NOT DECLARED; MNR = MODULE NOT RELEVANT)

1	NODULE NOT RELEVANT)																
Product stage Construction process stage													End of li	Benefits and loads beyond the system boundaries			
	Raw material supply	Transport	Manufacturing	Transport from the gate to the site	Assembly	Use	Maintenance	Repair	Replacement	Refurbishment	Operational energy use	Operational water use	De-construction demolition	Transport	Waste processing	Disposal	Reuse- Recovery- Recycling- potential
	A1	A2	А3	A4	A5	B1	B2	В3	B4	B5	В6	B7	C1	C2	C3	C4	D
	Х	Χ	X	X	X	MND	MND	MNR	MNR	MNR	Х	MND	Χ	Χ	Х	Χ	X

RESULTS (OF THE LO	A - ENVI	RONMENT	TAL IMPAC	CT accord	ing to EN	15804+A2	: 1PCS o	f MAGNA	8 65-40/60	(Cast Iron	1)
Parameter	Unit	A1	A2	A3	A4	A5	В6	C1	C2	C3	C4	D
GWP-total	kg CO ₂ eq	1.05E+02	1.41E+00	8.1E-01	1.45E+00	2.86E+00	2.2E+02	0	5.9E-01	6.57E+00	1.39E-01	4.59E-01
GWP-fossil	kg CO ₂ eq	1.05E+02	1.4E+00	4.05E+00	1.44E+00	1.53E-01	2.19E+02	0	5.87E-01	6.56E+00	1.43E-01	4.65E-01
GWP- biogenic	kg CO ₂ eq	4.64E-01	-1.9E-03	-3.28E+00	-2.94E-03	2.7E+00	7.31E-01	0	-9.89E-04	6.35E-03	-4.3E-03	-3.62E-03
GWP-luluc	kg CO ₂ eq	1.8E-01	1.01E-02	3.66E-02	1.14E-02	9.69E-05	3.18E-01	0	4.77E-03	3.16E-03	1.25E-04	-2.74E-03
ODP	kg CFC11 eq	9.52E-08	2.45E-16	4.07E-09	1.99E-11	5.23E-16	4.83E-12	0	1.08E-16	4.76E-14	3.21E-16	-7.63E-13
AP	mol H+ eq	5.54E-01	1.07E-02	1.7E-02	8.38E-03	8.22E-04	4.84E-01	0	3.47E-03	5.5E-03	4.43E-04	-9.34E-03
EP- freshwater	kg P eq	1.63E-03	3.85E-06	6.44E-05	4.63E-06	1.2E-07	5.86E-04	0	1.8E-06	8.37E-06	1.56E-05	-4.24E-06
EP-marine	kg N eq	7.15E-02	3.71E-03	3.3E-03	4E-03	3E-04	1.08E-01	0	1.67E-03	1.33E-03	1.02E-04	-1.03E-05
EP-terrestrial	mol N eq	7.51E-01	4.11E-02	3.3E-02	4.43E-02	3.73E-03	1.13E+00	0	1.85E-02	1.49E-02	1.12E-03	3.31E-04
POCP	kg NMVOC eq	2.22E-01	8.55E-03	9.46E-03	7.61E-03	7.83E-04	2.95E-01	0	3.17E-03	3.64E-03	3.29E-04	-1.65E-05

GWP = Global warming potential; ODP = Depletion potential of the stratospheric ozone layer; AP = Acidification potential of land and water; EP = Eutrophication potential; POCP = Formation potential of tropospheric ozone photochemical oxidants; ADPE = Abiotic depletion potential for non-fossil resources; ADPF = Abiotic depletion potential for fossil resources; WDP = Water (user) deprivation potential)

8.71E-09

9.85E-01

3.52E-01

6.35E-05

3.86E+03

4.78E+01

0

0

1.24E-06

1.94E+01

2.02E-02

RESULTS OF THE LCA - INDICATORS TO DESCRIBE RESOURCE USE according to EN 15804+A2: 1PCS of MAGNA3 65-40/60

Parameter	Unit	A1	A2	А3	A4	A5	В6	C1	C2	C3	C4	D
PERE	MJ	3.97E+02	9.73E-01	5.11E+01	1.21E+00	1.7E-01	1.71E+03	0	4.55E-01	1.68E+01	1.44E-01	3.69E+00
PERM	MJ	0	0	0	0	0	0	0	0	0	0	0
PERT	MJ	3.97E+02	9.73E-01	5.11E+01	1.21E+00	1.7E-01	1.71E+03	0	4.55E-01	1.68E+01	1.44E-01	3.69E+00
PENRE	MJ	1.43E+03	1.87E+01	5.62E+01	1.94E+01	9.86E-01	3.86E+03	0	7.89E+00	3.88E+01	2.05E+00	-1.41E+01
PENRM	MJ	0	0	0	0	0	0	0	0	0	0	0
PENRT	MJ	1.43E+03	1.87E+01	5.62E+01	1.94E+01	9.86E-01	3.86E+03	0	7.89E+00	3.88E+01	2.05E+00	-1.41E+01
SM	kg	1.79E+01	0	2.31E-01	3.62E-03	0	0	0	0	0	0	0
RSF	MJ	1.46E-23	0	0	2.91E-27	0	0	0	0	0	0	0

4.77E-08

7.86E+00

5.75E-03

6.27E-07

3.88E+01

9.18E-01

9.65E-09

2.05E+00

-1.58E-03

-6 17F-04

-1.44E+01

-4.25E-01

ADPF

ADPF

WDP

5.58E-03

1.43E+03

2.59E+01

kg Sb eq

MJ

m³ world eq

deprived

1.05E-07

1.86E+01

1.25E-02

5.96E-05

5.62E+01

2.36E-01



NRSF	MJ	1.71E-22	0	0	3.42E-26	0	0	0	0	0	0	0
FW	m ³	8.11E-01	1.14E-03	2.57E-02	1.48E-03	8.29E-03	1.98E+00	0	5.3E-04	2.99E-02	2.6E-05	2.57E-02

PERE = Use of renewable primary energy excluding renewable primary energy resources used as raw materials; PERM = Use of renewable primary energy resources; penergy resources used as raw materials; penergy resources; penergy resources used as raw materials; penergy resources; pe

RESULTS OF THE LCA – WASTE CATEGORIES AND OUTPUT FLOWS according to EN 15804+A2: 1PCS of MAGNA3 65-40/60 (Cast Iron)

Parameter	Unit	A1	A2	А3	A4	A5	B6	C1	C2	C3	C4	D
HWD	kg	3.3E-04	7.76E-07	1.22E-04	9.59E-07	5.11E-09	1.6E-06	0	3.65E-07	1.96E-08	8.21E-09	-3.25E-04
NHWD	kg	4.12E+00	2.85E-03	2.91E-01	4.09E-03	9.43E-02	2.74E+00	0	1.25E-03	6.3E-01	2.35E+00	2.35E+00
RWD	kg	6.2E-02	3.3E-05	1.55E-03	5.25E-05	4.74E-05	5.85E-01	0	1.46E-05	5.75E-03	2.45E-05	-1.8E-03
CRU	kg	0	0	0	0	0	0	0	0	0	0	0
MFR	kg	0	0	0	0	0	0	0	0	1.63E+01	0	0
MER	kg	0	0	0	0	0	0	0	0	0	0	0
EEE	MJ	0	0	0	0	4.37E+00	0	0	0	7.4E+00	0	0
EET	MJ	0	0	0	0	7.91E+00	0	0	0	1.33E+01	0	0

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

RESULTS OF THE LCA – additional impact categories according to EN 15804+A2-optional: 1PCS of MAGNA3 65-40/60 (Cast Iron)

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Parameter	Unit	A 1	A2	А3	A4	A5	В6	C1	C2	C3	C4	D
РМ	Disease incidence	6.83E-06	1.27E-07	2.37E-07	4.98E-08	4.65E-09	4.06E-06	0	2.03E-08	4.65E-08	4.52E-09	-2.53E-07
IR	kBq U235 eq	6.81E+00	4.86E-03	2.44E-01	7.34E-03	7.3E-03	9.6E+01	0	2.15E-03	9.42E-01	3.48E-03	-1.54E-01
ETP-fw	CTUe	8.38E+02	1.38E+01	1.82E+01	1.42E+01	4.97E-01	1.65E+03	0	5.88E+00	1.69E+01	1.44E+00	-5.41E+00
HTP-c	CTUh	1.62E-06	2.84E-10	6.46E-07	7.48E-10	2.44E-11	4.56E-08	0	1.22E-10	5.13E-10	8.27E-11	-6.64E-08
HTP-nc	CTUh	2.45E-06	1.55E-08	5.68E-08	1.72E-08	1.15E-09	1.68E-06	0	6.98E-09	2.07E-08	7.21E-09	4.97E-10
SQP	SQP	4.09E+02	5.87E+00	9.71E+01	6.7E+00	2.68E-01	1.23E+03	0	2.76E+00	1.22E+01	1.48E-01	-1.61E+01

PM = Potential incidence of disease due to PM emissions; IR = Potential Human exposure efficiency relative to U235; ETP-fw = Potential comparative Toxic Unit for ecosystems; HTP-c = Potential comparative Toxic Unit for humans (cancerogenic); HTP-nc = Potential comparative Toxic Unit for humans (not cancerogenic); SQP = Potential soil quality index

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.

Disclaimer 3: JRC

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The literature referred to in the Environmental Product Declaration must be listed in full. Standards already fully quoted in the EPD do not need to be listed here again. The current version of PCR Part A and PCR Part B of the PCR document on which they are based must be referenced.

SVR





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