





Environmental **Product Declaration**



VLT® Automation & Aqua Drive FC-302 & FC-202 series A3 Frame Size, P7K5

| EPD issued | 2023-04-17 |
|-------------------------------|---|
| EPD expires | 2028-04-17 |
| EPD author | Danfoss Power Electronics & Drives A/S |
| EPD type | Cradle-to-grave |
| Declared unit | One product over its Reference Service Life |
| Product included | FC-302P7K5T5E20H1BGC (131B0062) |
| Products covered by EPD | FC-302P7K5T5E20H1BGC & FC-202P7K5T4E20H1 |
| Manufacturing Location | Gråsten, Denmark |
| Use Location | Europe |
| Application | Industrial e.g. F&B, Chemical, HVAC etc. |
| Mass | 6,05 kg without packaging 6,72 kg with packaging |
| Dimensions (H×W×D) | 268 x 130 x 205 mm without packaging |
| Verification | [] External [X] Internal [] None |
| Produced to | Danfoss Product Category Rules (2022-09) |
| Internal independent verifier | Danfoss Climate Solutions |
| | |

DISCLAIMER

This EPD was prepared to the best of knowledge of Danfoss A/S. The life cycle assessment calculations were performed in accordance with ISO 14040 & 14044 and EN15804+A2.

All results were internally reviewed by independent experts. While this declaration has followed the guidance of ISO 14025, it has not been externally verified or registered by an EPD programme and therefore does not fully comply with the ISO 14025 standard.

This EPD has been published by Danfoss A/S on Danfoss Product Store and Danfoss Website. For questions, feedback or requests please contact your Danfoss sales representative.



Introduction

This Environmental Product Declaration (EPD) follows the Danfoss Product Category Rules (PCR) (2022-09-20). These rules provide a consistent framework for calculating and reporting the environmental performance of Danfoss' products and is aligned with relevant international standards, particularly ISO 14025:2006, EN 15804+A2:2019 and EN 50598-3:2015.

This document has been produced by Danfoss A/S following an internal verification process. The third-party verified version of the EPD can be found <u>here</u>.

What is an EPD?

An EPD is a document used to communicate transparently, the quantified environmental impacts of a product over its lifecycle stages. This quantification is done by performing a Life Cycle Assessment (LCA) in line with a consistent set of rules known as a PCR (Product Category Rules).

An EPD provides:

- A product's carbon footprint together with other relevant environmental indicators, including air pollution, water use, energy consumption and waste, over its own life cycle (Modules A-C), as well as the expected benefits of reuse and recycling in reducing the impact of future products (Module D). See Table 1 for module descriptions.
- Environmental data allowing customers to calculate LCAs and produce EPDs for their own products.

Type of EPD

This EPD is of the type 'cradle-to-grave' and includes all relevant modules: production (A1-A3), shipping (A4) and installation (A5); operational energy use (B6); deconstruction (C1), waste collection and transport (C2), treatment (C3) and disposal (C4). It also includes potential net benefits to future products from recycling or reusing post-consumer waste (D). The codes in brackets are the module labels from EN 15804+A2. Modules concerning use, maintenance, repair, replacement, refurbishment (B1-B5) and operational water use (B7) are excluded, following the cut-off rules from EN 15804.

Table 1: Modules of the product's life cycle included in the EPD

| Prod | duct st | age | Instal | lation | | Use stage End-of- | | | | | id-of-li | ife sta | ge | Benefits | | |
|---------------|-----------|-------------|-----------|--------------|-----|-------------------|--------|-------------|---------------|---------------------------|--------------------------|-------------|-----------|------------------|----------|--|
| Raw materials | Transport | Manufacture | Transport | Installation | Use | Maintenance | Repair | Replacement | Refurbishment | Operational energy use | Operational water use | De-install. | Transport | Waste processing | Disposal | Benefits and loads outside system boundaries |
| A1 | A2 | А3 | A4 | A 5 | B1 | B2 | В3 | B4 | B5 | В6 | В7 | C1 | C2 | С3 | C4 | D |
| X | Х | X | Х | Х | MNR | MNR | MNR | MNR | MNR | X | MNR | Х | Х | Х | Х | Х |

(X = declared module; MNR = module not relevant)



Product Description

The product covered by this EPD is representative of Danfoss VLT® Automation Drive from the FC-302 series with power rating of P7K5 and a frame size A3 (Type Code: FC-302P7K5T5E20H1BGC) as well as the FC-202 equivalent drive (Type Code: FC-202P7K5T4E20H1) since the two products only differ in their software. The production location is the Danfoss plant in Gråsten, Denmark. See more information on Danfoss Product Store.

The VLT® Automation Drive represents a single drive concept that controls the entire range of operations from ordinary to servo-like applications on any machine or production line.

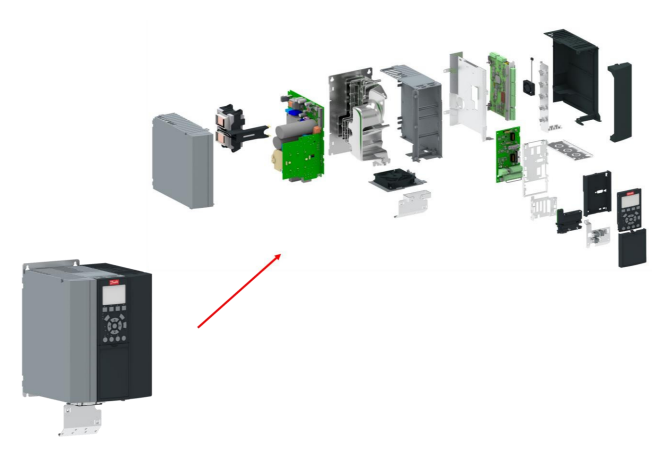


Figure 1: The exploded illustration of the drive with its main components.

Reference Service Life

For the purpose of this EPD the reference service life (RSL) of the product is considered to be 10 years. However, with the correct maintenance, the lifetime of the product can reach over 20 years.

Intended market

The intended market of this study is Europe, and the baseline scenario involves the distribution, installation, and end-of-life in Europe. With regards to the use stage and the end-of-life stage, this EPD is not representative of regions other than Europe.



Table 2: Product composition

| Material | Mass (kg) | % |
|-----------------------------|-----------|-------|
| Metals | 3,93 | 65,0% |
| Aluminium | 1,81 | 29,9% |
| Steel and stainless steel | 1,72 | 28,5% |
| Copper and its alloys | 0,40 | 6,5% |
| Plastics | 0,80 | 13,3% |
| Polycarbonate | 0,797 | 13,2% |
| Other plastics | 0,004 | 0,1% |
| Electrical/electronic | 1,32 | 21,8% |
| Product Total | 6,05 | 100% |
| Expanded polystyrene | 0,27 | 39,3% |
| Other plastic | 0,08 | 12,1% |
| Paper (documentation) | 0,33 | 48,6% |
| Packaging Total | 0,68 | 100% |
| Total (Product + Packaging) | 6,72 | |

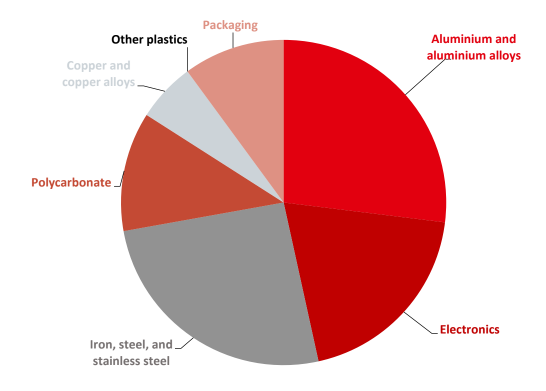


Figure 2: Material Composition Overview



Data quality

Data quality of the selected datasets is generally assessed as good and very good in terms of geographical, time and technology representativeness and applicability. Background data is from LCA for Experts (GaBi) database version 2023.

Allocation and cut-off criteria

The allocation is made in accordance with the provisions of EN 15804+A2. All major raw materials and all the essential energy are included. All hazardous materials and substances are considered in the inventory. Data sets within the system boundary are complete and fulfil the criteria for the exclusion of inputs and output criteria.

System boundaries

The results in this EPD are split into life cycle modules following EN 15804 (Figure 1): production (A1-A3), distribution (A4), use (B6) and the end of the product's life (C1-C4). Module D represents environmental benefits and loads that occur beyond the system boundary (i.e., in future products).

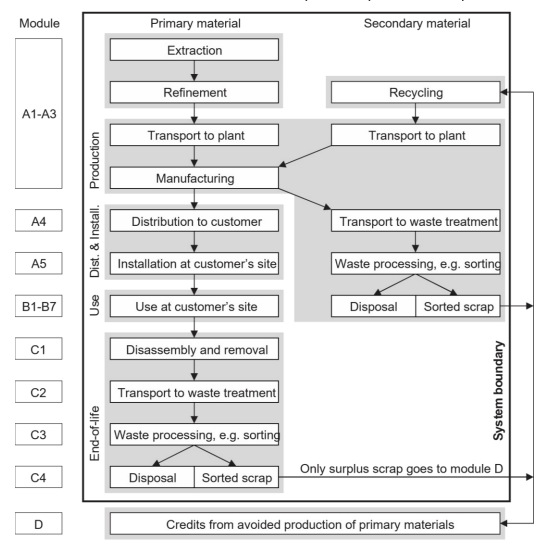


Figure 3: Modular structure used in this EPD (following EN 15804+A2)



Product and packaging manufacture (A1-A3)

Final manufacturing occurs in the Gråsten plant, Denmark. The facility is certified according to IATF 16949, ISO 14001, ISO 45001, and ISO 9001. Where waste generated on-site is recyclable, it is separated and recycled. For further information, see here. The product is shipped in the packaging as described in Table 1. All packaging materials can be safely recycled or incinerated if appropriate local facilities are available.

Table 3: Biogenic carbon content in product and packaging

| | Total (excluding recycling) |
|--|-----------------------------|
| Biogenic carbon content in product [kg] | - |
| Biogenic carbon content in accompanying packaging [kg] | 0,149 |

Note: 1 kg biogenic carbon is equivalent to 44/12 kg of CO_2 .

Shipping and installation (A4-A5)

Distribution is assumed to occur to customers within Europe. Transportation at 2000 km distance by truck is assumed between the factory and the final customer. This assumption was made following EN 50598-3, section 7.11 on default distance assumptions.

Module A5 includes disposal of packaging materials only, the benefits from e.g., energy recovered after plastic incineration are allocated to module D. The product is assumed to be installed by hand. Energy use in handheld tools during installation is not included as it falls under the cut-off criteria.

Use phase (B1-B6)

The electricity consumption by the drive during the use phase (B6) can vary based on application. The use scenario considered here is an average scenario to represent a range of industrial applications, developed according to Danfoss Drives Segment global applications experts and internal sales data.

The energy consumption is calculated considering an efficiency of 97%. Only the loss from the frequency converter is assigned as energy consumption of the frequency converter. The remaining energy is allocated to the motor and is out of the scope of this EPD. The drive is in active mode on average for 6000 hours/year which results in 60.000 hours over 10 years lifetime or 16,44 hours per day. An average load of 80% is applied. For the remaining hours, the drive is either in standby mode or turned off completely. Standby mode is 2500 hours per year and during the remaining 260 hours the drive is turned off. This therefore results in 25.000 hours over 10 years or 6,85 hours per day, in standby mode.

The scope of this study is targeted for the European market; therefore, the product under study is sold and used in Europe. Sales also occur outside of Europe, which is important to note considering the impact the electricity grid mix can have on the emissions in the use phase. However, for the purpose of this assessment, an average EU-27 CO₂ factor from GaBi database (2022) is applied. This factor will differ, depending on the country and share of renewables and fossil energy sources in the corresponding local electricity grid. For that reason, three EU countries scenarios are additionally applied to demonstrate the impact of the results: Norway, Poland, and Italy.



Table 4: CO2 emissions per use phase location

| Location of use | Use phase, kgCO2eq |
|-----------------------------------|--------------------|
| Europe, EU-27 (Baseline scenario) | 4,24E03 |
| Norway | 0,58E03 |
| Poland | 10,7E03 |
| Italy | 5,00E03 |

The major limitation of the impact calculations for the use phase is that the electricity grid mix in use is assumed to remain at the same carbon intensity over time. Following the plans for the decarbonization of the grid across EU, the environmental impacts are expected to decrease over time within the course of the next 10 years. However, as decarbonization will occur in the future and as the pace of decarbonization is uncertain, the use of the emission intensity of today's grid should prove to be a "worst-case", conservative assumption.

End-of-life (C1-C4)

The standard end-of-life procedure from EN 50598-3 has been applied:

- Manual dismantling is used to separate recyclable bulk materials, e.g. bulk metals and plastics.
- Shredding is used for the remaining parts, such as printed circuit board assemblies.
- Ferrous metals, non-ferrous metals and bulk plastics are recovered through recycling.
- The remaining materials go to either energy recovery or landfill.

In line with EN 15804+A2, only the 'net scrap' (i.e., the leftover recyclable materials remaining after inputs of recycled content required in the manufacturing phase are first satisfied) is used to calculate the benefits and loads beyond the system boundary (Module D).

Three scenarios are examined for the end-of-life.

1. Recycling scenario with 100% of the product sent to recycling at the end-of-life, excluding fractions that cannot be recycled or incinerated (e.g., glass reinforcing in glass-filled plastics) and are sent to landfill.

This scenario illustrates best case performance. It assumes a 100% collection rate and best available recycling technologies. Under this scenario electrical cables, and all metals, flat glass and unreinforced plastics found within the body and chassis of the product are recycled. Printed circuit board assemblies are incinerated, and the copper and precious metals (gold, silver, palladium, and platinum) are recycled. The recycling scenario has been assessed as sensitivity analysis in the LCA background report.

2. Landfill scenario with 100% of the product sent to landfill.

This scenario assumes that the whole product, including its packaging, is landfilled. It is designed to represent a poor end of-life-route where valuable resources are lost. The landfill scenario has been assessed as sensitivity analysis in the LCA background report.

3. An average scenario with 50% of the product sent to landfill and 50% sent to recycling at the end-of-life (C3, C4, D).

This scenario is designed to represent an average end-of-life scenario. For the EPD this average scenario



was chosen as it is assumed that it represents the majority of cases on average.

Benefits and loads beyond the system boundary (D)

Module D considers the net benefit of recycling (including energy recovery) of materials in the product and packaging, taking account of losses in the recycling process and the recycled material used in the production of the product. Module D covers the two end-of-life scenarios, as described above.



Environmental performance

This section presents the environmental performance of one-unit VLT® Automation Drive FC-302, A3 Frame, P7K5. Figure 4 presents the environmental impact of the FC302 A3 across a number of environmental impact categories (following EN 15804+A2:2019) per life cycle stage, over its full 10-year life cycle, including Global Warming Potential.

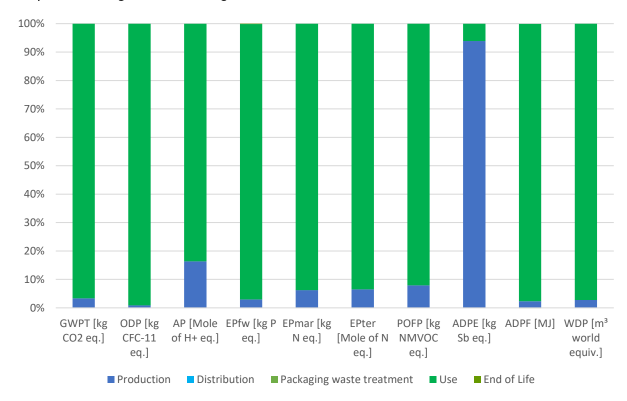


Figure 4: Breakdown of environmental impacts by life cycle stages (see Table 6 for descriptions of environmental impact indicators).

Table 5: Environmental impact indicators results per declared unit

| | Production | Distribution | Packaging waste treatment | Use | | End-of-Life | | | | | |
|--|--|--|---|--|---|---|-----------------------------------|--|--|--|--|
| Life cycle stages based on EN 15804+A2 | A1-A3 | A4 | A 5 | В6 | C1 | C2 | C3 | C4 | D | | |
| Description Environmental Impact Indicators | Manufacture of the product from 'cradle-to-gate' | Transport of the product to the customer | Installation of the product and disposal of used packaging | Use of the product over its lifetime e.g. 10 years | Deinstallation of the product from the site | Transport of the product to waste treatment | Processing waste for recycling | Disposal of waste that cannot be recycled (through landfill and incineration) | Potential benefits and loads beyond the system boundary due to reuse, recycling, and energy recovery | | |
| GWPT [kg CO2 eq.] | 9,70E01 | 1,08E00 | 5,52E-01 | 4,24E03 | 0,00E00 | 6,33E-02 | 4,03E-01 | 5,00E-01 | -2,06E+01 | | |
| GWPF [kg CO2 eq.] | 9,75E01 | 1,07E00 | 3,35E-02 | 4,19E03 | 0,00E00 | 6,33E-02 | 4,01E-01 | 4,99E-01 | -2,06E01 | | |
| GWPB [kg CO2 eq.] | -5,19E-01 | 0,00E00 | 5,19E-01 | 4,29E01 | 0,00E00 | 0,00E00 | 0,00E00 | 0,00E00 | 0,00E00 | | |
| GWPLULUC [kg CO2 eq.] | 6,11E-02 | 9,89E-03 | 2,83E-05 | 5,13E-01 | 0,00E00 | 1,53E-06 | 2,65E-03 | 1,59E-04 | -8,05E-03 | | |
| ODP [kg CFC-11 eq.] | 4,60E-10 | 1,39E-13 | 4,79E-14 | 7,52E-08 | 0,00E00 | 7,39E-18 | 2,08E-12 | 3,17E-13 | -6,46E-11 | | |
| AP [Mole of H+ eq.] | 1,14E00 | 1,84E-03 | 1,10E-04 | 9,76E00 | 0,00E00 | 8,68E-05 | 2,03E-03 | 9,19E-04 | -4,45E-01 | | |
| EPfw [kg P eq.] | 3,06E-04 | 3,90E-06 | 5,45E-06 | 1,55E-02 | 0,00E00 | 1,37E-08 | 1,46E-06 | 6,74E-06 | -1,06E-05 | | |
| EPmar [kg N eq.] | 9,30E-02 | 7,28E-04 | 3,22E-05 | 2,16E00 | 0,00E00 | 3,45E-05 | 9,34E-04 | 3,69E-04 | -2,20E-02 | | |
| EPter [Mole of N eq.] | 1,01E00 | 8,35E-03 | 3,53E-04 | 2,26E01 | 0,00E00 | 3,80E-04 | 1,03E-02 | 3,93E-03 | -2,40E-01 | | |
| POFP [kg NMVOC eq.] | 3,19E-01 | 1,65E-03 | 8,53E-05 | 5,83E00 | 0,00E00 | 8,22E-05 | 1,82E-03 | 9,45E-04 | -8,52E-02 | | |
| ADPE [kg Sb eq.] | 6,49E-03 | 7,03E-08 | 1,04E-09 | 7,12E-03 | 0,00E00 | 2,25E-09 | 3,60E-08 | 4,45E-09 | -2,17E-03 | | |
| ADPF [MJ] | 1,37E03 | 1,45E01 | 4,80E-01 | 8,63E04 | 0,00E00 | 9,13E-01 | 6,21E00 | 2,01E00 | -3,11E02 | | |
| WDP [m³ world equiv.] | 1,72E01 | 1,29E-02 | -1,38E-04 | 9,08E02 | 0,00E00 | 1,07E-04 | 2,78E-02 | 9,04E-02 | -2,92E00 | | |

How to read scientific numbers:

e.g.
$$2,05E02 = 2,05 \times 10^2 = 205$$

$$2,04E-01 = 2,04 \times 10^{-1} = 0,204$$

Table 6: Environmental impact indicator descriptions

| Acronym | Unit | Indicator |
|----------|---------------|--|
| GWPT | kg CO₂ eq. | Carbon footprint (Global Warming Potential) – total |
| GWPF | kg CO₂ eq. | Carbon footprint (Global Warming Potential) – fossil |
| GWPB | kg CO₂ eq. | Carbon footprint (Global Warming Potential) – biogenic |
| GWPLULUC | kg CO₂ eq. | Carbon footprint (Global Warming Potential) – land use and land use change |
| ODP | kg CFC-11 eq. | Depletion potential of the stratospheric ozone layer |
| AP | Mole H+ eq. | Acidification potential |
| EPfw | kg P eq. | Eutrophication potential – aquatic freshwater |
| EPmar | kg N eq. | Eutrophication potential – aquatic marine |
| EPter | Mole of N eq. | Eutrophication potential – terrestrial |
| POFP | kg NMVOC eq. | Summer smog (photochemical ozone formation potential) |
| ADPE* | kg Sb eq. | Depletion of abiotic resources – minerals and metals |
| ADPF* | MJ | Depletion of abiotic resources – fossil fuels |
| WDP* | m³ world eq. | Water deprivation potential (deprivation-weighted water consumption) |

Results for module A1-A3 are specific to the product. All results from module A4 onwards should be considered as scenarios that represent one possible outcome. The true environmental performance of the product will depend on actual use.

The results in this section are relative expressions only and do not predict actual impacts, the exceeding of thresholds, safety margins, or risks. EPDs from others may not be comparable.

Carbon footprint

The GWPF, cradle-to-grave, of the product is **4,29E03 kg CO2-eq (A1-C4)**, based on the baseline use phase scenario. The GWPF of production of this product, cradle-to-gate, is **9,75E01 kg CO2-eq (A1-A3)**.

Table 7: Resource use results per declared unit

| | A1-A3 | A4 | A5 | В6 | C1 | C2 | С3 | C4 | D |
|------------|----------|----------|----------|----------|---------|----------|----------|----------|-----------|
| PERE [MJ] | 4,42E02 | 1,06E00 | 4,05E-02 | 5,13E04 | 0,00E00 | 3,01E-03 | 1,67E00 | 2,23E-01 | -6,17E01 |
| PERM [MJ] | 4,95E00 | 0,00E00 | 0,00E00 | 4,95E00 | 0,00E00 | 0,00E00 | 0,00E00 | 0,00E00 | 0,00E00 |
| PERT [MJ] | 4,47E02 | 1,06E00 | 4,05E-02 | 5,13E04 | 0,00E00 | 3,01E-03 | 1,67E00 | 2,23E-01 | -6,17E01 |
| PENRE [MJ] | 1,35E03 | 1,46E01 | 4,85E-01 | 8,63E04 | 0,00E00 | 9,14E-01 | 6,23E00 | 2,01E00 | -3,11E02 |
| PENRM [MJ] | 2,61E01 | 0,00E00 | 0,00E00 | 2,61E01 | 0,00E00 | 0,00E00 | 0,00E00 | 0,00E00 | 0,00E00 |
| PENRT [MJ] | 1,37E03 | 1,46E01 | 4,85E-01 | 8,63E04 | 0,00E00 | 9,14E-01 | 6,23E00 | 2,01E00 | -3,11E02 |
| SM [kg] | 4,93E-01 | 0,00E00 | 0,00E00 | 4,93E-01 | 0,00E00 | 0,00E00 | 0,00E00 | 0,00E00 | 0,00E00 |
| RSF [MJ] | 0,00E00 | 0,00E00 | 0,00E00 | 0,00E00 | 0,00E00 | 0,00E00 | 0,00E00 | 0,00E00 | 0,00E00 |
| NRSF [MJ] | 0,00E00 | 0,00E00 | 0,00E00 | 0,00E00 | 0,00E00 | 0,00E00 | 0,00E00 | 0,00E00 | 0,00E00 |
| FW [m3] | 7,69E-01 | 1,16E-03 | 1,27E-05 | 4,17E01 | 0,00E00 | 4,83E-06 | 1,43E-03 | 2,17E-03 | -1,58E-01 |

Table 7: Resource use indicator descriptions

| Acronym | Unit | Indicator |
|---------|------|---|
| PERE | MJ | Use of renewable primary energy excluding renewable primary energy resources used as raw materials |
| PERM | MJ | Use of renewable primary energy resources used as raw materials |
| PERT | MJ | Total use of renewable primary energy resources (primary energy and primary energy resources used as raw materials) |
| PENRE | MJ | Use of non-renewable primary energy excluding non-renewable primary energy resources used as raw materials |
| PENRM | MJ | Use of non-renewable primary energy resources used as raw materials |
| PENRT | MJ | Total use of non-renewable primary energy resources (primary energy and primary energy resources used as raw materials) |
| SM | kg | Use of secondary material |
| RSF | MJ | Use of renewable secondary fuels |
| NRSF | MJ | Use of non-renewable secondary fuels |
| FW | m³ | Net use of fresh water |

Table 8: Waste categories and output flows results per declared unit

| | A1-A3 | A4 | A 5 | В6 | C1 | C2 | С3 | C4 | D |
|-----------|----------|----------|------------|----------|---------|----------|-----------|----------|-----------|
| HWD [kg] | 1,35E-05 | 4,52E-11 | 3,57E-11 | 6,89E-06 | 0,00E00 | 6,28E-12 | -1,70E-10 | 7,17E-11 | -1,79E-06 |
| NHWD [kg] | 1,27E01 | 2,23E-03 | 4,08E-01 | 8,15E01 | 0,00E00 | 9,14E-05 | 2,30E-03 | 3,25E00 | -3,77E00 |
| RWD [kg] | 5,09E-02 | 2,73E-05 | 5,14E-06 | 1,35E01 | 0,00E00 | 9,78E-07 | 3,76E-04 | 2,89E-05 | -1,16E-02 |
| CRU [kg] | 0,00E00 | 0,00E00 | 0,00E00 | 0,00E00 | 0,00E00 | 0,00E00 | 0,00E00 | 0,00E00 | 0,00E00 |
| MFR [kg] | 6,12E-04 | 0,00E00 | 0,00E00 | 0,00E00 | 0,00E00 | 0,00E00 | 0,00E00 | 2,54E00 | 0,00E00 |
| MER [kg] | 0,00E00 | 0,00E00 | 0,00E00 | 0,00E00 | 0,00E00 | 0,00E00 | 0,00E00 | 0,00E00 | 0,00E00 |
| EEE [MJ] | 1,33E-02 | 0,00E00 | 0,00E00 | 1,33E-02 | 0,00E00 | 0,00E00 | 0,00E00 | 0,00E00 | 0,00E00 |
| EET [MJ] | 0,00E00 | 0,00E00 | 0,00E00 | 0,00E00 | 0,00E00 | 0,00E00 | 0,00E00 | 0,00E00 | 0,00E00 |

Table 9: Waste category and output flow descriptions

| Acronym | Unit | Indicator | | | | |
|---------|------|-------------------------------|--|--|--|--|
| HWD | kg | Hazardous waste disposed | | | | |
| NHWD | kg | Non-hazardous waste disposed | | | | |
| RWD | kg | Radioactive waste disposed | | | | |
| CRU | kg | Components for reuse | | | | |
| MFR | kg | Materials for recycling | | | | |
| MER | kg | Materials for energy recovery | | | | |
| EEE | kg | Exported energy (electrical) | | | | |
| EET | kg | Exported energy (thermal) | | | | |

Table 10: Additional indicators* results per declared unit

| | A1-A3 | A4 | A5 | В6 | C1 | C2 | С3 | C4 | D |
|-------------------------|----------|----------|----------|----------|---------|----------|----------|----------|-----------|
| PM [Disease incidences] | 1,08E-05 | 1,27E-08 | 9,78E-10 | 8,33E-05 | 0,00E00 | 2,14E-09 | 1,35E-08 | 9,18E-09 | -3,96E-06 |
| IRP [kBq U235 eq.] | 7,13E00 | 4,08E-03 | 7,50E-04 | 2,25E03 | 0,00E00 | 5,82E-04 | 6,24E-02 | 4,12E-03 | -2,15E00 |
| ETPfw [CTUe] | 6,99E02 | 1,03E01 | 4,50E-01 | 3,82E04 | 0,00E00 | 2,78E 00 | 3,79E00 | 5,30E00 | -1,58E02 |
| HTPc [CTUh] | 4,47E-08 | 2,12E-10 | 1,92E-11 | 1,30E-06 | 0,00E00 | 5,17E-11 | 9,09E-11 | 1,01E-10 | -9,65E-09 |
| HTPnc [CTUh] | 1,63E-06 | 1,19E-08 | 1,57E-09 | 3,24E-05 | 0,00E00 | 2,24E-09 | 4,39E-09 | 9,21E-09 | -2,72E-07 |
| SQP [Pt] | 3,71E02 | 6,08E00 | 4,76E-02 | 3,39E04 | 0,00E00 | 9,80E-03 | 2,54E00 | 2,71E-01 | -2,25E-01 |

Table 11: Additional indicator descriptions

| Acronym | Unit | Indicator |
|---------|-------------------|--|
| PM | Disease incidence | Potential incidence of disease due to particulate matter emissions |
| IRP** | kBq U235 eq. | Potential human exposure efficiency relative to U235 |
| ETPfw* | CTUe | Potential Comparative Toxic Unit for ecosystems (fresh water) |
| HTPc* | CTUh | Potential Comparative Toxic Unit for humans (cancer) |
| HTPnc* | CTUh | Potential Comparative Toxic Unit for humans (non-cancer) |
| SQP* | Dimensionless | Potential soil quality index |

^{*}Disclaimer for ADPE, ADPF, WDP, ETPfw, HTPc, HTPnc, SQP: The results of these environmental impact indicators shall be used with care as the uncertainties on these results are high or as there is limited experienced with the indicator.

^{**}Disclaimer for ionizing radiation: 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 nor due to radioactive waste disposal in underground facilities. Potential ionizing radiation from the soil, from radon and from some construction materials is also not measured by this indicator.



References

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