





# Sewatek Multi Penetration

# Environmental Product Declaration IN ACCORDANCE WITH EN 15804+A2 & ISO 14025



Rakennustiedon EPD

EPD Registration number: RTS\_359\_25

Date of issue: 5.3.2025 Date of expiry: 5.3.2030







# **General information**

## Manufacturer information

| Manufacturer | Sewatek Oy                        |
|--------------|-----------------------------------|
| Address      | Sepäntie 4, 07230 Askola, Finland |
| Website      | https://www.sewatek.com/          |

# **Product identification**

| Product name           | Sewatek Fire Stop                            |
|------------------------|--|
| Declared unit          | 1 kg   |
| Specific product name  | Sewatek Fire Stop: Sewatek Multi Penetration |
| Place(s) of production | Askola, Finland                              |

## **EPD** information

Construction products EPDs may not be comparable if they do not comply with EN 15804 and if they are not compared in a building context.

| EPD program operator   | Rakennustieto Oy, RTS, Malminkatu 16 A, 00100<br>Helsinki, Finland                           |
|------------------------|--|
| EPD standards          | This EPD is in accordance with EN 15804+A2 and ISO 14025 standards.                          |
| Product category rules | The CEN standard EN 15804 serves as the core PCR. RTS PCR 2020                               |
| EPD author             | Natalia Pennanen, Anni Viitala, Granlund Oy,<br>Malminkaari 21, 00701 Helsinki, Finland      |
| EPD verification       | Independent verification of this EPD and data, according to ISO 14025: External verification |
| Verification date      | 3.2.2025   |
| EPD verifier           | Mari Kirss, Rangi Maja OÜ  |
| EPD number             | RTS_359_25   |
| Publishing date        | 5.3.2025   |
| EPD valid until        | 5.3.2030   |
|                        |  |







| Verified according to the requirements of<br>Independent verification of the declar | , ,                           |  |  |  |
|---|-------------------------------|--|--|--|
|   | ☐ Internal                    |  |  |  |
| Third part  | y verifier:                   |  |  |  |
| Third party verifier:  Mani Kim   |                               |  |  |  |
| Mari <u>Kirss,</u> Rangi Maja OÜ,   | Tallinn, Estonia , 03.02.2025 |  |  |  |

Jukka Seppänen

RTS EPD Committee Secretary

Laura Apilo Managing Director







# **Product information**

## **Product description**

The studied products are fire stop products. The assessment of environmental impacts has been made for following product types:

| Products                        | Product<br>variations<br>covered in EPD | Declared unit | Intended Application in buildings  | Product<br>standards                |
|---------------------------------|---|---------------|--|-------------------------------------|
| Sewatek<br>Multi<br>Penetration | D80, D105 and<br>D140                   | 1 kg          | Sewatek Multi Penetrations are ETA-assessed and CE-marked fire stops installed into bore hole or casting. The product consists of heat expanding fire strip, two elastomeric seals and protective PE-plastic shell. The product is used as a fire stop for plastic pipes or cable bundles in concrete walls and floors or CLT structures. Most commonly used as bathroom sewer pipe fire stop. | ETA: 26.8.2024 /<br>DoP SWT-20_0924 |



## Representative product

EPD declares the results of the representative product D140. The representative product was chosen to be as average as possible in terms of its GWP results, i.e., the product which GWP results in the A1-A3 phase are as close to the middle of the range of results for all products as possible. The results do not differ more than 10 % between the minimum / maximum product and the representative product. The GWP total (A1-





3) results of the minimum product are 10 % lower than results of the representative product, and the emissions of the maximum product are 2 % higher.

Product raw material composition and technical information

Main substances of the products are presented in the table below.

#### MAIN MATERIALS OF FIRE STOP, SEWATEK MULTI PENETRATION

| Sewatek Multi Penetration | Variation in products % | Origin |
|---------------------------|-------------------------|--------|
| Graphite tape             | 48–59 %                 | EU     |
| Thermoplastic elastomer   | 27–31 %                 | FIN    |
| Thermoplastic             | 13–20 %                 | FIN    |
| Steel                     | 0,5–1 %                 | FIN    |
| Total mass of materials   | 0,077–0,193 kg          |        |

Packaging material composition and technical information

Main packaging materials of products are presented in the table below.

#### MAIN PACKAGING MATERIALS PER PRODUCT

| Packaging material | % of weight | Origin |
|--------------------|-------------|--------|
| Wood pallet        | 22 %        | EU     |
| Plastic            | 2,1 %       | EU     |
| Cardboard          | 75,9 %      | FIN    |

Substances, reach - very high concern

The product does not contain any REACH SVHC substances in amounts greater than 0,1 % (1000 ppm).







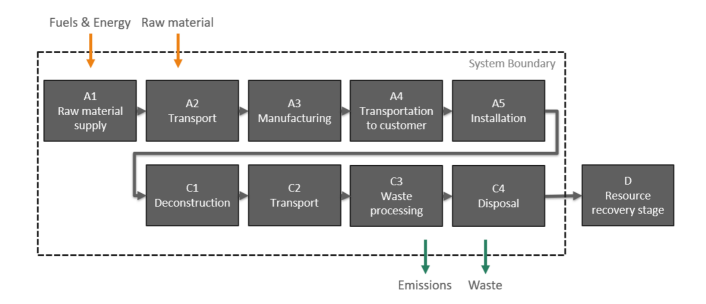
# Life-Cycle assessment

## Life-Cycle assessment information

| Period for data    | 1 year, 2023  |
|--------------------|---|
| Declared unit      |   |
| Declared unit      | 1 kg  |
| Declaration covers | This declaration covers the life cycle stages from cradle to gate with options (A4 and A5), modules C1–C4, and module D |

#### System boundary

Studied system covers the following steps of life cycle according to EN 15804: A1 Raw material supply, A2 Transport, A3 Manufacturing, A4 Transportation of the product to construction site, A5 Installation to building, C1 Deconstruction, C2 Transportation of end-of-life C3 Waste processing and C4 Disposal. In addition, the benefits and loads beyond the system boundary of stage D consist of product reuse, recovery and recycling. System boundary describing the input and output flows is shown below:



LCA System Boundary of studied products







The end-of-waste point of the studied product is the step when the material is used as fuel in an incineration plant or when recycled material is handled in the collection and sorting plant. The end-of-waste point of the waste flows in the A3 module is the step when the materials are collected and handled in the sorting plant. The end-of-waste point of the packaging materials collected for recycling in the A5 module is the point when the materials are collected and handled in the sorting plant

**Production processes** on the Sewatek 's production site cover following manufacturing processes; raw material supply (plastics, rubber and steel), pipe and intermediate product manufacturing including optimization and cutting as well as component collection, assembly of pipes and components and packaging the final product. After that, products will be transported to the client. The production processes of studied products are presented in the following figure.



The production processes of studied products







Studied system covers the following steps of life cycle according to EN 15804:

| Prod                | luct S    | tage          | struc<br>Prod         | Con- ruction Use Stage rocess Stage |                  |             | Use Stage |             |               | End-of-Life Stage      |                       |                           | age       | Benefits and loads<br>beyond the<br>system boundary |          |       |          |           |
|---------------------|-----------|---------------|-----------------------|-------------------------------------|------------------|-------------|-----------|-------------|---------------|------------------------|-----------------------|---------------------------|-----------|---|----------|-------|----------|-----------|
| Raw material supply | Transport | Manufacturing | Transport to building | Installation to building            | Use/applications | Maintenance | Repair    | Replacement | Refurbishment | Operational energy use | Operational water use | Deconstruction/demolition | Transport | Waste processing                                    | Disposal | Reuse | Recovery | Recycling |
| A1                  | A2        | А3            | A4                    | A5                                  | B1               | B2          | В3        | В4          | B5            | В6                     | В7                    | C1                        | C2        | СЗ  | C4       | D     | D        | D         |
| Х                   | Х         | Х             | Х                     | х                                   |                  |             |           |             |               |                        |                       | Х                         | Х         | Х   | Х        | Х     | Х        | Х         |
| R                   | R         | R             | R                     | R                                   | NR               | NR          | NR        | NR          | NR            | NR                     | NR                    | R                         | R         | R   | R        | R     | R        | R         |

Included

Relevancy

Mandatory

Mandatory as per the RTS PCR section 6.2.1 rules and terms

Optional modules based on scenarios

The study does not omit any life cycle stages, processes or data needs that are mandatory according to EN 15804 and RTS PCR. The study excludes following life cycle stages which are optional according to EN 15804 and RTS PCR.

- B1 Use
- B2 Maintenance
- B3 Repairs
- B4 Replacement
- B5 Refurbishment
- B6 Operational energy use
- B7 Operational water use

#### Cut-Off criteria

This study follows the cut-off criteria stated in RTS PCR and EN 15804 -standard. This study does not exclude any modules or processes which represent more than 1 % of the emissions of studied life cycle stage. The study does not exclude any hazardous materials or substances.





Excluded processes and the criteria for exclusion are given in following table. Machines and facilities (capital goods) required for and during production are excluded, as is transportation of employees.

| Process excluded from study | Cut-off criteria  | Quantified contribution from process |
|-----------------------------|---|--------------------------------------|
| A1-A3                       | Glue (low contribution to the total mass of product)                | Mass < 0,9%                          |
| A1-A3                       | Rubber gloves (low contribution to the total mass of product)       | Mass < 0,01 %                        |
| A1-A3                       | Glycol, refrigerant (low contribution to the total mass of product) | Mass < 0,0014 %                      |

#### Allocation, estimates and assumptions

Allocation rules used are made according to the ISO14044:2006. Allocation is avoided when possible and when necessary, allocation is made based on physical shares and avoiding double calculations. Allocation is required if the production process produces more than one product and the flows of materials, energy and waste cannot be separately measured for the studied product. Allocation used in generic data sources follow the requirements of the EN 15804 -standard. It should be noticed that the allocation method 'allocation, cutoff by classification' has been used for Ecoinvent 3.8 data, which complies with EN 15804. Avoiding allocation could not be avoided for following inputs as the information was only measured on factory process level.

- Electricity consumption: only measured on factory level.
- Waste: only measured on factory level.
- Packaging materials: only measured on factory level.

The inputs were allocated to studied product based on production volume (mass in kilograms).

According to EN 15804, flows leaving the system at the end-of-waste boundary of the product stage (A1-A3) are allocated as co-products. According to EN 15804, process that has a very low contribution to the overall revenue may be neglected in co-product allocation. Materials sent for recycling or energy recovery from manufacturing were not allocated, as it was estimated that their contribution to the overall revenue is very marginal. No other allocations were made in this assessment.

#### **KEY ASSUMPTIONS**

The scenarios included are currently in use and are representative for one of the most likely scenario alternatives.

**A1 Raw Materials**: Recycled content of steel raw material was assumed to be 35 % for stainless steel products. (SYKE 2023.)

**A2 Transport:** Information on transport distances has been collected based on information provided by material suppliers. Typical, generic values for transport equipment were used when exact data was missing. Some generic emissions values of raw materials include generic and conservative assumptions for

#### Sewatek Oy Fire Stop





transportation of raw materials. It was assumed that these emission values include transportation from manufacturers to suppliers.

**A4 Transport to building:** The transportation from the production site in Askola to Helsinki was included to the study. It was assumed that no losses are generated during transportation.

**A5 Installation to building:** It can be assumed that there are no significant environmental impacts (energy or water use) caused by installation phase. Waste materials generated by use and handling of packaging materials were included to the study.

**C1-4 End of life scenario:** This stage was assumed based on the common practices of construction products (SYKE 2023). The material flows at the end of life were assumed to be following:

- C1: It was assumed that the products are disassembled as part of the concrete or wood structure and processed according to the main material.
- C2: Transportation distance 75 km road driving by lorry (SYKE 2023).
- C3-4: Two scenarios were included in the assessment. It was assumed that the products are
  disassembled as part of the concrete or wood structure and processed according to the main
  material.
  - O Products integrated in a concrete structure: In the end-of-life stage, the concrete structure is crushed in the waste treatment plant. It was assumed that metal parts of the products can be separated from the crushed concrete and recycled as steel scrap. It was assumed that other materials included in the product are crushed into very small parts and are not separated from crushed concrete. After the crushing process, crushed concrete including small parts of product's materials end up being recycled as aggregate.
  - Products integrated in a wood structure: The materials end up at the waste treatment plant as part of a wooden structure, where the materials are separated from the structure. The plastic parts of the product end up in energy recovery and metal parts end up in final disposal.
  - o It was assumed that 5 % of recyclable or recoverable materials end up as material loss.
- Module D covers the net benefits and loads arising from the reuse of products or the recycling or recovery of energy from end-of-waste state materials.
  - Recycling: Benefits from the recycling of materials of the products among crushed concrete were included to the assessment. This means that benefits from avoided primary gravel production due to the recycling of the crushed concrete and materials of the studied product that cannot be separated, are included to the Module D. Benefits from the recycling of steel materials were included to the assessment. Only share of virgin raw materials in the product composition were included to the module D. This means that benefits from avoided primary steel production due to the recycling of steel at end of life was included to the assessment.
  - Recovery: when a product is incinerated at its end-of-life and the produced heat is recovered, the benefits can include avoiding the production of energy. Net calorific value as received of the construction waste was assumed to be 1.757 kWh/kg and efficiency of heat and power co-generation was 90 %.

#### Sewatek Oy Fire Stop





#### Validation of data

The quality requirements for the life cycle assessment were set according to the EN ISO 14044 standard (4.2.3.6) and EN 15804 standard (6.3.7).

This LCA study follows the standard EN 15804:2012+A2:2019 and RTS PCR and no decisions are made based on the values. The study does not consider long-term emissions (i.e. over 100 years). Characterization factors CML-IA version 4.1 have been used throughout the study. Impact assessment characterization factors are aligned with EF 3.0.

The calculations were conducted using One Click LCA -tool which is a cloud-based LCA software in compliancy with EN 15804 -standard.

#### Procedures for collection process specific data

Production specific data was collected directly from manufacturer's production plant. The data represents the production of the studied product at the plant from the materials transported to the facility and represents 1 year average. The data represents the year 2023, which was the latest year with full year data. All gathered data was used without excluding categories in advance following the system boundaries set in earlier chapters.

#### Criteria for choosing the generic data

Generic data that was used for upstream and downstream processes represents complementary data from Ecoinvent 3.8 database.

The datasets were chosen to represent the studied system as closely as possible. When available supplier specific information was used for instance in form of EN 15804 EPDs or emissions profile of local energy supplier. When supplier specific information was not available the information sources were chosen based on their technical and geographical representativeness. Only when country specific or European data has not been available has global level data been used (concerns mainly data from ecoinvent 3.8)

As up-to-date data as possible was chosen and no more than five-year-old for producer specific data and ten years for generic data was used.







# Environmental impact data

Sewatek Multi Penetration, The end-of-Life of concrete structure

#### CORE ENVIRONMENTAL IMPACT INDICATORS - EN 15804+A2, PEF

| Impact<br>category          | Unit                    | A1-A3     | A4       | A5       | C1       | C2       | C3       | C4       | D         |
|-----------------------------|-------------------------|-----------|----------|----------|----------|----------|----------|----------|-----------|
| GWP – total                 | kg CO₂e                 | 6,42E+00  | 6,53E-03 | 1,80E-01 | 4,31E-04 | 5,65E-03 | 8,34E-03 | 1,06E-03 | -1,67E-02 |
| GWP – fossil                | kg CO₂e                 | 6,58E+00  | 6,53E-03 | 4,13E-03 | 4,31E-04 | 5,65E-03 | 8,34E-03 | 1,06E-03 | -1,67E-02 |
| GWP – biogenic              | kg CO₂e                 | -1,76E-01 | 0,00E+00 | 1,76E-01 | 0,00E+00 | 0,00E+00 | 7,36E-07 | 0,00E+00 | 0,00E+00  |
| GWP – LULUC                 | kg CO₂e                 | 7,72E-03  | 2,41E-06 | 6,99E-06 | 4,28E-08 | 2,09E-06 | 4,52E-06 | 9,95E-07 | -7,82E-06 |
| Ozone depletion pot.        | kg CFC <sub>-11</sub> e | 2,30E-07  | 1,50E-09 | 3,81E-10 | 9,22E-11 | 1,31E-09 | 2,58E-09 | 4,27E-10 | -1,83E-09 |
| Acidification potential     | mol H⁺e                 | 2,10E-02  | 2,76E-05 | 1,66E-05 | 4,47E-06 | 2,40E-05 | 8,29E-05 | 9,95E-06 | -1,02E-04 |
| EP-freshwater <sup>3)</sup> | kg Pe                   | 6,99E-05  | 5,34E-08 | 9,59E-08 | 1,42E-09 | 4,64E-08 | 6,32E-08 | 1,11E-08 | -4,86E-07 |
| EP-marine                   | kg Ne                   | 4,12E-03  | 8,24E-06 | 4,84E-06 | 1,98E-06 | 7,15E-06 | 3,25E-05 | 3,44E-06 | -2,25E-05 |
| EP-terrestrial              | mol Ne                  | 4,52E-02  | 9,07E-05 | 4,87E-05 | 2,17E-05 | 7,88E-05 | 3,57E-04 | 3,78E-05 | -3,11E-04 |
| POCP ("smog")               | kg NMVOCe               | 1,48E-02  | 2,90E-05 | 1,44E-05 | 5,96E-06 | 2,52E-05 | 1,01E-04 | 1,10E-05 | -9,74E-05 |
| ADP-minerals & metals       | kg Sbe                  | 1,90E-05  | 1,53E-08 | 3,46E-08 | 2,18E-10 | 1,33E-08 | 2,62E-08 | 2,43E-09 | -2,33E-07 |
| ADP-fossil resources        | MJ                      | 1,80E+02  | 9,79E-02 | 3,96E-02 | 5,80E-03 | 8,50E-02 | 1,71E-01 | 2,89E-02 | -2,15E-01 |
| Water use <sup>2)</sup>     | m³e depr.               | 1,03E+00  | 4,39E-04 | 6,74E-04 | 1,55E-05 | 3,81E-04 | 5,39E-04 | 9,22E-05 | -1,10E-02 |

<sup>1)</sup> GWP = Global Warming Potential; EP = Eutrophication potential; POCP = Photochemical ozone formation; ADP = Abiotic depletion potential.



<sup>2)</sup> EN 15804+A2 disclaimer for Abiotic depletion and Water use and optional indicators except Particulate matter and Ionizing radiation, human health. 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.

<sup>3)</sup> Required characterisation method and data are in kg P-eq. Multiply by 3,07 to get PO<sub>4</sub>e.





#### **USE OF NATURAL RESOURCES**

| Impact category           | Unit | A1-A3    | A4       | A5        | C1       | C2       | C3        | C4       | D         |
|---------------------------|------|----------|----------|-----------|----------|----------|-----------|----------|-----------|
| Renew. PER as energy      | MJ   | 2,48E+01 | 1,10E-03 | 2,68E-03  | 3,31E-05 | 9,59E-04 | 1,57E-03  | 2,52E-04 | -1,59E-02 |
| Renew. PER as material    | MJ   | 1,15E+00 | 0,00E+00 | -1,15E+00 | 0,00E+00 | 0,00E+00 | 0,00E+00  | 0,00E+00 | 0,00E+00  |
| Total use of renew. PER   | MJ   | 2,60E+01 | 1,10E-03 | -1,14E+00 | 3,31E-05 | 9,59E-04 | 1,57E-03  | 2,52E-04 | -1,59E-02 |
| Non-re. PER as energy     | MJ   | 1,56E+02 | 9,79E-02 | 3,95E-02  | 5,80E-03 | 8,50E-02 | 1,71E-01  | 2,90E-02 | -2,15E-01 |
| Non-re. PER as material   | MJ   | 2,18E+01 | 0,00E+00 | -1,38E-01 | 0,00E+00 | 0,00E+00 | -2,17E+01 | 0,00E+00 | 0,00E+00  |
| Total use of non-ren. PER | MJ   | 1,78E+02 | 9,79E-02 | -9,84E-02 | 5,80E-03 | 8,50E-02 | -2,15E+01 | 2,90E-02 | -2,15E-01 |
| Secondary materials       | kg   | 8,96E-02 | 2,72E-05 | 5,85E-05  | 2,26E-06 | 2,36E-05 | 4,70E-05  | 6,11E-06 | 2,92E-03  |
| Renew. secondary fuels    | MJ   | 3,39E-03 | 2,75E-07 | 3,63E-07  | 7,41E-09 | 2,38E-07 | 7,88E-07  | 1,60E-07 | -1,68E-06 |
| Non-ren. secondary fuels  | MJ   | 0,00E+00 | 0,00E+00 | 0,00E+00  | 0,00E+00 | 0,00E+00 | 0,00E+00  | 0,00E+00 | 0,00E+00  |
| Use of net fresh water    | m³   | 5,39E-02 | 1,27E-05 | 1,70E-05  | 3,52E-07 | 1,10E-05 | 1,31E-04  | 3,17E-05 | -4,34E-04 |

<sup>1)</sup> PER = primary energy resources; Non-ren = Non renewable

#### **END OF LIFE – WASTE**

| Impact category     | Unit | A1-A3    | A4       | A5       | C1       | C2       | C3       | C4       | D         |
|---------------------|------|----------|----------|----------|----------|----------|----------|----------|-----------|
| Hazardous waste     | kg   | 7,67E-02 | 1,30E-04 | 2,86E-04 | 7,77E-06 | 1,13E-04 | 8,24E-05 | 0,00E+00 | -3,45E-03 |
| Non-hazardous waste | kg   | 1,76E+00 | 2,13E-03 | 5,85E-03 | 5,44E-05 | 1,85E-03 | 8,03E-01 | 2,01E-01 | -2,86E-02 |
| Radioactive waste   | kg   | 2,48E-03 | 6,58E-07 | 2,23E-07 | 4,08E-08 | 5,70E-07 | 3,89E-07 | 0,00E+00 | -1,02E-06 |

#### **END OF LIFE - OUTPUT FLOWS**

| Impact category                | Unit | A1-A3    | A4       | A5       | C1       | C2       | C3       | C4       | D        |
|--------------------------------|------|----------|----------|----------|----------|----------|----------|----------|----------|
| Components for re-use          | kg   | 0,00E+00 |
| Materials for recycling        | kg   | 9,84E-02 | 0,00E+00 | 7,98E-02 | 0,00E+00 | 0,00E+00 | 8,03E-01 | 0,00E+00 | 0,00E+00 |
| Materials for energy recycling | kg   | 1,06E-01 | 0,00E+00 | 2,28E-02 | 0,00E+00 | 0,00E+00 | 0,00E+00 | 0,00E+00 | 0,00E+00 |
| Exported energy                | MJ   | 0,00E+00 |







#### **BIOGENIC CARBON CONTENT**

#### PRODUCT'S BIOGENIC CARBON CONTENT AT THE FACTORY GATE

| Biogenic carbon content                           | Unit (expressed per functional unit or per declared unit) |
|---|---|
| Biogenic carbon content in product                | 0 kg  |
| Biogenic carbon content in accompanying packaging | 0,011 kg  |



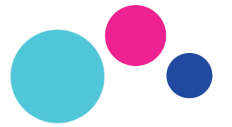




# Sewatek Multi Penetration, The end-of-Life of wood structure

## CORE ENVIRONMENTAL IMPACT INDICATORS - EN 15804+A2, PEF

| Impact category             | Unit       | C1       | C2       | C3       | C4       | D         |
|-----------------------------|------------|----------|----------|----------|----------|-----------|
| GWP – total                 | kg CO₂e    | 4,31E-04 | 6,74E-03 | 2,26E+00 | 2,68E-04 | -4,32E-03 |
| GWP – fossil                | kg CO₂e    | 4,31E-04 | 6,68E-03 | 2,26E+00 | 2,67E-04 | -4,32E-03 |
| GWP – biogenic              | kg CO₂e    | 0,00E+00 | 0,00E+00 | 0,00E+00 | 0,00E+00 | 0,00E+00  |
| GWP – LULUC                 | kg CO₂e    | 4,28E-08 | 2,48E-06 | 1,93E-05 | 2,53E-07 | 4,80E-06  |
| Ozone depletion pot.        | kg CFC-11e | 9,22E-11 | 1,54E-09 | 4,96E-09 | 1,08E-10 | -1,16E-10 |
| Acidification potential     | mol H⁺e    | 4,47E-06 | 2,84E-05 | 5,23E-04 | 2,51E-06 | -1,60E-05 |
| EP-freshwater <sup>3)</sup> | kg Pe      | 1,42E-09 | 5,49E-08 | 5,96E-07 | 2,81E-09 | -3,18E-08 |
| EP-marine                   | kg Ne      | 1,98E-06 | 8,45E-06 | 2,44E-04 | 8,70E-07 | 3,41E-08  |
| EP-terrestrial              | mol Ne     | 2,17E-05 | 9,33E-05 | 2,50E-03 | 9,59E-06 | -4,45E-05 |
| POCP ("smog")               | kg NMVOCe  | 5,96E-06 | 2,98E-05 | 6,06E-04 | 2,78E-06 | -2,48E-05 |
| ADP-minerals & metals       | kg Sbe     | 2,18E-10 | 1,58E-08 | 2,18E-07 | 6,17E-10 | -1,37E-07 |
| ADP-fossil resources        | MJ         | 5,80E-03 | 1,01E-01 | 4,21E-01 | 7,31E-03 | -3,56E-02 |
| Water use <sup>2)</sup>     | m³e depr.  | 1,55E-05 | 4,51E-04 | 8,91E-02 | 2,34E-05 | 1,83E-03  |







#### **USE OF NATURAL RESOURCES**

| Impact category           | Unit | C1       | C2       | C3        | C4       | D         |
|---------------------------|------|----------|----------|-----------|----------|-----------|
| Renew. PER as energy      | MJ   | 3,31E-05 | 1,13E-03 | 1,67E-02  | 6,42E-05 | -5,28E-03 |
| Renew. PER as material    | MJ   | 0,00E+00 | 0,00E+00 | 0,00E+00  | 0,00E+00 | 0,00E+00  |
| Total use of renew. PER   | MJ   | 3,31E-05 | 1,13E-03 | 1,67E-02  | 6,42E-05 | -5,28E-03 |
| Non-re. PER as energy     | MJ   | 5,80E-03 | 1,01E-01 | 4,21E-01  | 7,31E-03 | -3,56E-02 |
| Non-re. PER as material   | MJ   | 0,00E+00 | 0,00E+00 | -2,17E+01 | 0,00E+00 | 0,00E+00  |
| Total use of non-ren. PER | MJ   | 5,80E-03 | 1,01E-01 | -2,13E+01 | 7,31E-03 | -3,56E-02 |
| Secondary materials       | kg   | 2,26E-06 | 2,80E-05 | 3,75E-04  | 1,55E-06 | 3,07E-03  |
| Renew. secondary fuels    | MJ   | 7,41E-09 | 2,82E-07 | 1,33E-05  | 4,07E-08 | -6,06E-07 |
| Non-ren. secondary fuels  | MJ   | 0,00E+00 | 0,00E+00 | 0,00E+00  | 0,00E+00 | 0,00E+00  |
| Use of net fresh water    | m³   | 3,52E-07 | 1,31E-05 | 3,34E-03  | 8,03E-06 | -1,22E-04 |

#### **END OF LIFE – WASTE**

| Impact category     | Unit | C1       | C2       | C3       | C4       | D         |
|---------------------|------|----------|----------|----------|----------|-----------|
| Hazardous waste     | kg   | 7,77E-06 | 1,34E-04 | 9,95E-06 | 0,00E+00 | -2,72E-03 |
| Non-hazardous waste | kg   | 5,44E-05 | 2,20E-03 | 9,48E-01 | 5,05E-02 | -5,23E+00 |
| Radioactive waste   | kg   | 4,08E-08 | 6,74E-07 | 8,55E-09 | 0,00E+00 | 8,55E-09  |

#### END OF LIFE – OUTPUT FLOWS

| Impact category                | Unit | C1       | C2       | C3       | C4       | D        |
|--------------------------------|------|----------|----------|----------|----------|----------|
| Components for re-use          | kg   | 0,00E+00 | 0,00E+00 | 0,00E+00 | 0,00E+00 | 0,00E+00 |
| Materials for recycling        | kg   | 0,00E+00 | 0,00E+00 | 4,92E-03 | 0,00E+00 | 0,00E+00 |
| Materials for energy recycling | kg   | 0,00E+00 | 0,00E+00 | 9,48E-01 | 0,00E+00 | 0,00E+00 |
| Exported energy                | MJ   | 0,00E+00 | 0,00E+00 | 0,00E+00 | 0,00E+00 | 0,00E+00 |



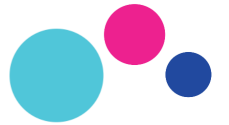




#### **BIOGENIC CARBON CONTENT**

#### PRODUCT'S BIOGENIC CARBON CONTENT AT THE FACTORY GATE

| Biogenic carbon content                           | Unit (expressed per functional unit or per declared unit) |
|---|---|
| Biogenic carbon content in product                | 0 kg  |
| Biogenic carbon content in accompanying packaging | 0,011 kg  |







#### Scenario documentation

#### MANUFACTURING ENERGY SCENARIO DOCUMENTATION

| Energy type              | Object  | GWP value               | Data quality   | Representativeness   |
|--------------------------|---|-------------------------|--|--|
| Renewable<br>electricity | Electricity data<br>quality and CO2<br>emission kg CO2<br>eq. / kWh<br>The factory is<br>heated by<br>electricity | 0,101 kg CO2 e /<br>kWh | Electricity production, photovoltaic, 570kWp open ground installation, multi-Si (Reference product: electricity, low voltage) Electricity production, hydro, run-of-river (Reference product: electricity, high voltage) Electricity production, wind, 1-3MW turbine, onshore (Reference product: electricity, high voltage) EN15804+A1, EN15804+A2, Finland, 2021. Ecoinvent 3.8. | The processes included in the data set are well representative for the geography (Finland) |

#### TRANSPORTATION SCENARIO

| Parameter   | Value   |
|---|---|
| Fuel type and consumption of vehicle used for transport | Freight, lorry: diesel, maximum load capacity 32 t. Specific transport emissions 0,064 kg $\rm CO_2$ equiv. / tn x km |
| Distance (km)   | Average transport distance 63 km  |
| Capacity utilization (%)                                | 100 % for truck   |
| Density of transported products (kg/m³)                 | Density varies depending on the mass and size of the product type   |
| Volume capacity utilization factor                      | 1   |







#### INSTALLATION OF THE PRODUCT IN THE BUILDING

| Parameter  | Unit   |
|--|--|
| Ancillary materials for installation (specified by material)   | -  |
| Water use  | 0 m <sup>3</sup>   |
| Other resource use   | 0 kWh (energy use is insignificant)  |
| Quantitative description of energy type (regional mix) and consumption during the installation process |  |
| Waste materials generated by product installation  | Packaging materials per 1 unit of product Packaging material Plastic 0,0002 – 0,0004 kg Cardboard 0,0061 – 0,0153 kg Wood 0,0029 – 0,0066 kg |

#### **END-OF-LIFE SCENARIO**

| The end-of-life scenarios are presente | d per 1 kg of the finished product                           |         |
|--|--|---------|
| Process flow                           |  |         |
| Collection process specified by type   | kg collected separately                                      | 1 kg    |
|  | kg collected with mixed construction waste                   |         |
|  | kg for reuse   |         |
| Recovery system specified by type      | kg for recycling (EOL of concrete structure)                 | 0,8 kg  |
| necovery system specified by type      | kg for energy recovery (EOL of wood structure)               | 0,95 kg |
| Discoulation of the Land               | kg material for final deposition (EOL of concrete structure) | 0,2 kg  |
| Disposal specified by type             | kg material for final deposition (EOL of wood structure)     | 0,05 kg |







# **CONVERSION FACTORS**

| Product | Weight (kg) |
|---------|-------------|
| D80x    | 0,077 kg    |
| D105x   | 0,135 kg    |
| D140x   | 0,193 kg    |







# ANNEX 1: EPD RESULTS BY RTS PCR REQUIREMENTS

#### **SEWATEK MULTI PENETRATION**

| Impact category   | Unit           | A1-A3    | A4       | A5       | C1       | C2       | С3       | C4       | D         |
|---|----------------|----------|----------|----------|----------|----------|----------|----------|-----------|
| Global Warming Potential total  | kg CO₂e / kg   | 6,42E+00 | 6,53E-03 | 1,80E-01 | 4,31E-04 | 5,65E-03 | 8,34E-03 | 1,06E-03 | -1,67E-02 |
| Abiotic depletion potential (ADP-elements) for non fossil resources             | kg Sbe / kg    | 1,90E-05 | 1,53E-08 | 3,46E-08 | 2,18E-10 | 1,33E-08 | 2,62E-08 | 2,43E-09 | -2,33E-07 |
| Abiotic depletion<br>potential (ADP-fossil fuels)<br>for fossil resources (+A2) | MJ / kg        | 1,80E+02 | 9,79E-02 | 3,96E-02 | 5,80E-03 | 8,50E-02 | 1,71E-01 | 2,89E-02 | -2,15E-01 |
| Water use   | m³e depr. / kg | 1,03E+00 | 4,39E-04 | 6,74E-04 | 1,55E-05 | 3,81E-04 | 5,39E-04 | 9,22E-05 | -1,10E-02 |
| Use of secondary materials  | kg / kg        | 8,96E-02 | 2,72E-05 | 5,85E-05 | 2,26E-06 | 2,36E-05 | 4,70E-05 | 6,11E-06 | 2,92E-03  |
| Biogenic carbon content in product  | kg C / kg      | 0,00E+00 | N/A       |

#### **BIBLIOGRAPHY**

- 1 ISO 14025:2010 Environmental labels and declarations Type III environmental declarations. Principles and procedures.
- 2 ISO 14040:2006 Environmental management. Life cycle assessment. Principles and frameworks.
- 3 ISO 14044:2006 Environmental management. Life cycle assessment. Requirements and guidelines.
- 4 EN 15804:2012+A2:2019 Sustainability in construction works Environmental product declarations Core rules for the product category of construction products.
- 5 RTS Guidelines and RTS PCR 2020
- 6 Ecoinvent database v3.8 (2021)
- 7 EPD Background Report
- 8 Emissions database for construction, Finnish Environmental Institute, 2023. Available at: <a href="https://co2data.fi/">https://co2data.fi/</a>

