

Environmental Product Declaration



| Programme | The International EPD® System | | | | | | |
|--|-------------------------------|--|--|--|--|--|--|
| Programme Operator | EPD International AB | | | | | | |
| EPD Registration Number | S-P-07820 | | | | | | |
| Publication Date | 2023-02-24 | | | | | | |
| Valid Until | 2028-02-24 | | | | | | |
| An EPD should provide current information and may be updated if conditions change. The stated validity is therefore subject to the continued registration and | | | | | | | |

The stated validity is therefore subject to the continued registration and publication at www.environdec.com

In accordance with ISO 14025:2006 & EN 15804:2012+A2:2019/AC:2021 for **Basin Mixers, FM Mattsson 9000XE**

From FM Mattsson Group

General information

Programme information

| Programme | The International EPD® System |
|-----------|---|
| Address | EPD International AB, Box 210 60, SE-100 31 Stockholm, Sweden |
| Website | www.environdec.com |
| E-mail | info@environdec.com |

Accountabilities for PCR, LCA & independent, third-party verification

| | CEN standard EN 15804 serves as the Core Product Category Rules (PCR) |
|---|--|
| Product Category Rules (PCR) | Product Category Rules (PCR): Construction products, 2019:14, version 1.2.5 |
| | PCR review was conducted by: The Technical Committee of the International EPD® System. Chair of the PCR review: Claudia A. Peña. The review panel may be contacted via info@environdec.com |
| Life Cycle Assessment (LCA) | LCA accountability: Uniben Tettey Organization: RISE Research Institutes of Sweden |
| Third-party verification | Independent third-party verification of the declaration and data, according to ISO 14025:2006, via: EPD verification by individual verifier |
| | Third-party verifier: Hannu Karppi, Ramboll Finland Oy |
| | Approved by: The International EPD® System |
| Procedure for follow-up of data during EPD validity involves third party verifier | Yes No |

The EPD owner has the sole ownership, liability, and responsibility for the EPD.

EPDs within the same product category but from different programmers may not be comparable. EPDs of construction products may not be comparable if they do not comply with EN 15804. For further information about comparability, see EN 15804 and ISO 14025.

Company information

| Owner Of The EPD | FM Mattsson Group |
|--|---|
| Contact | Phone: +46 250 59 60 00 Email: info@fmmattssongroup.com www.fmmattsson.com |
| Description Of The Organisation | FM Mattsson Group conducts the sale, manufacturing and product development of water mixers and related products under the established brands of FM Mattsson, Mora, Damixa, Hotbath, Aqualla and Adamsez. Our vision is to become customer's first choice in the bathroom and kitchen. In 2021 the business generated sales of more than 1.8 billion SEK from its companies in Sweden, Norway, Denmark, Finland, Benelux, UK, Germany and Italy and had 532 employees. FM Mattsson Group is listed on Nasdaq Stockholm. |
| Product/Management System Related Certifications | ISO 9001:2015 ISO 14001:2015 |
| Address Production Site | FM Mattsson Group Östnorsvägen 95 792 95 Mora, Sweden |

Sustainable flows

Responsible use of water is about protecting vital resources and all our futures. At FM Mattsson, we are constantly working to identify new solutions that use and distribute water in ways that are sustainable both for the environment and for people.

Consumers, architects, property owners, builders, companies, municipalities, and governments – we all benefit from saving water and energy. And we all have a responsibility to protect our shared resources for future generations.

FM Mattsson develops energy-efficient products for the future - continuing over 150 years of development and a passion for sustainable solutions. The Research Institute of Sweden, RISE, carried out a two-year project analysing different energyefficient mixers from multiple brands, including FM Mattsson, in an apartment building (Folkeson et al., 2017). It was found that considerable savings can be made in both newly constructed and existing buildings – and that energy-efficient mixers offer hot water savings of up to 28 percent.

FM Mattsson also works to drive change in people's habits and their relationship with water, both privately and professionally. It is about simple changes, such as not wasting drinking water and reducing the amount of water being heated and hot water being consumed unnecessarily. Minor adjustments and new habits reduce energy consumption and create positive change –for people's personal finances and our planet.

The average person in Sweden consumes around 140 litres of water per day at home, of which approximately 60 litres is hot water. Therefore, FM Mattsson has developed the concept of sustainable water habits – a collection of tips and advice to save water and energy in day-to-day life.

A sustainable flow of water for the future, that's our mission.

Product information

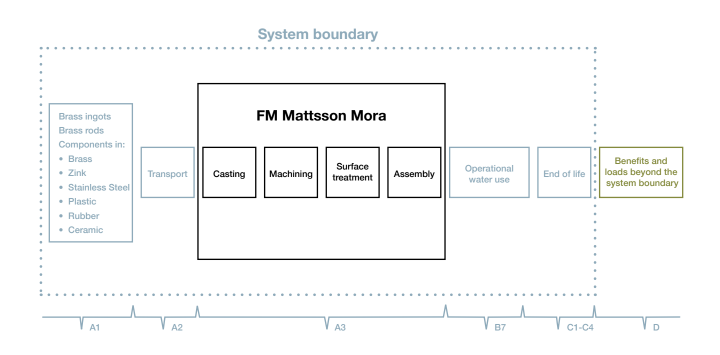
| Product Name | Basin mixers, FM Mattsson 9000XE |
|------------------------|---|
| Reference Product | The reference product Basin mixer 86500010 was chosen as the representative product based on high sales volume. |
| Product Identification | Mechanical mixing valve for washbasin, horizontal mounted, single hole, according to EN 817 |
| Product Description | FM Mattsson 9000XE Basin mixers include built-in features for limitation of water flow, temperature limitation and cold-start functions to ensure a sustainable product life cycle with efficient use of water and energy during the usage phase and fulfills e.g. the flow rate requirements of the EU Taxonomy. |
| UN CPC Code | 42911 - Sinks, washbasins, baths and other sanitary ware and parts thereof, of iron, steel, copper or aluminium |
| Geographical Scope | Europe |

LCA information

| Functional Unit/Declared Unit | One basin mixer, FM Mattsson 9000XE | | | | | |
|-------------------------------------|--|--|--|--|--|--|
| Reference Service Life ¹ | 16 years | | | | | |
| Time Representativeness | Bill-of-material from 2022. Operations in Mora represented with data from 2021. | | | | | |
| Cut-Off Criteria | All materials and energy used to manufacture the basin mixer are included. | | | | | |
| Databases and LCA Software Used | Ecoinvent 3.8 SimaPro 9.4.0.2 | | | | | |
| Description of System Boundaries | Cradle to gate (A1-A3) with options, i.e., also operational water use module B7, waste management modules C1–C4 and beyond end-of-life module D. | | | | | |

¹ The reference service life is defined based on (Cordella M. et al., 2014).

System diagram



More information

| LCA Practitioner | Uniben Tettey, RISE Research Institutes of Sweden | | | | | |
|--|--|--|--|--|--|--|
| Additional information | Modelling of all components from production bill-of-material. Supplier specific electricity mixes and corresponding GWP impact: Taiwan 767 g CO2/kWh; Hungary 450 g CO2/kWh; Lithuania 490 g CO2/kWh; Denmark 292 g CO2/kWh; Sweden 46 g CO2/kWh; and European average 392 g CO2/kWh). | | | | | |
| Electricity used in module A3 | Electricity for operations in Mora is 100% renewable based with a mix from hydro, wind and solar with a GWP impact of 11.4 g CO2-eq/kWh. | | | | | |
| Information about scenarios and additional technical information | Information about the scenario for operational water use for this product is provided under "Additional Information" below. | | | | | |

Modules declared

Geographical scope, share of specific data (in GWP-GHG indicator) & data variation

| | Product stage Construction process stage | | | Use stage | | | | | | End of life stage | | | | Resource recovery stage | | | |
|-------------------------|--|---------------|---------------|-----------|---------------------------|-----|-------------|--------|-------------|-------------------|------------------------|-----------------------|----------------------------|-------------------------------|------------------|----------|--|
| | Raw material supply | Transport | Manufacturing | Transport | Construction installation | Use | Maintenance | Repair | Replacement | Refurbishment | Operational energy use | Operational water use | De-construction demolition | Transport | Waste processing | Disposal | Reuse-Recovery- Recycling-potential |
| Module | A1 | A2 | AЗ | A4 | A5 | B1 | B2 | B3 | B4 | B5 | B6 | B7 | C1 | C2 | C3 | C4 | D |
| Modules declared | x | х | х | ND | ND | ND | ND | ND | ND | ND | ND | х | х | х | х | х | x |
| Geography | Global /EU | Global /EU | SE | | | | | | | | | | EU | EU | EU | EU | EU |
| Specific data used | 90% for GWP in A1-A3 | | | | | - | - | - | - | - | - | - | - | - | - | - | - |
| Variation – products | <10% for GWP in A1-A3 | | | | | - | - | - | - | - | - | - | - | - | - | - | - |
| Variation – sites | | 0%, a | ll A3 in or | ne site | | - | - | - | - | - | - | - | - | - | - | - | - |

Modules explained

LCA modules

A1 Raw material supply

This module relates to raw material extraction and processing, processing of secondary material input (e.g. recycling processes), transport to component manufacturing and component manufacturing.

A2 Transportation

This module relates to transport from raw material extraction and processing, and component manufacturing to FM Mattsson Mora.

A3 manufacturing

This module covers the relevant production processes for the 9000XE basin mixers at FM Mattsson Mora. The processes cover casting, machining, surface treatment and assembling of components. Treatment of waste and wastewater are also included.

B7 Operational

This module covers the production, heating and wastewater treatment of tap water use over the reference service life of one basin mixer used by one person. Further details on the scenario for operational water use are given in "Additional Information" below.

C1 De-construction

This module relates to the dismantling of the basin mixers at the end-of-life. It is assumed that the dismantling is done manually and the related impacts are assumed to be negligible.

C2 Waste Transport

This module relates to the transport of the dismantled basin mixer to final waste disposal. An average distance of 100 km from demolition site to waste processing site is assumed.

C3 Waste processing

This module covers impacts related to sorting and recycling processes for the relevant material components of the basin mixers. It is assumed that 90% of the brass and non-brass metals as well as 74% of the packaging wastes are recovered for recycling.

C4 Waste disposal

This module relates to waste disposal processes such as landfilling or incineration. For the basin mixers it is assumed that the remaining material components i.e. plastics, rubber, etc. as well as the remaining 10% of the brass and non-brass metals and 26% of the packaging wastes are incinerated.

D Benefits and loads beyond system boundary

This module covers benefits and loads associated with recovery/ recycling beyond the defined system boundary for the basin mixer. This includes benefits from recycling and waste incineration.

Content information

| Product components | Weight, g | Post-consumer material, weight-% | Biogenic material, weight-% and kg C/kg | | |
|---------------------|-----------|-------------------------------------|--|--|--|
| Brass | 811.9 | 80 | 0 | | |
| Zinc | 170.0 | 0 | 0 | | |
| Stainless steel | 96.1 | 50 0 | | | |
| Plastic | 112.2 | 0 | 0 | | |
| Rubber | 15.4 | 0 | 0 | | |
| Ceramic | 18.6 | 0 | 0 | | |
| Nickel | 14.5 | 35 | 0 | | |
| Copper | 0.4 | 15 | 0 | | |
| Chrome | 0.2 | 15 | 0 | | |
| Total | 1239,3 | - | - | | |
| Packaging materials | Weight, g | Weight-% (versus the product) | Weight biogenic carbon, kg C/kg product | | |
| Corrugated board | 165 | 13.3 | 0.07 | | |
| Paper | 32.5 | 2.6 | 0.01 | | |
| Total | 197.5 | 15.9 | 0.08 | | |

| Dangerous substances from the candidate list of SVHC for Authorisation | EC No. | CAS No. | Weight-% per functional or declared unit | | | | | | | |
|---|-----------|-----------|---|--|--|--|--|--|--|--|
| Lead | 231-100-4 | 7439-92-1 | <0.1 | | | | | | | |
| This product do not contain substances which exceed the limits for registration at the European Chemicals Agency regarding the Candidate List of Substances of Very High Concern for authorization. | | | | | | | | | | |

Environmental information

Potential environmental impact - mandatory indicators according to EN 15804

| | Results per basin mixer, FM Mattsson 9000XE | | | | | | | | | | |
|-------------------------------|--|--|--|--|---|---|--|--|--|--|----------------------|
| Indicator | Unit | A1 | A2 | A3 | A1-A3 | B7 | C1 | C2 | C3 | C4 | D |
| GWP- fossil | kg CO ₂ eq. | 5.03E+00 | 3.66E-01 | 1.53E+00 | 6.92E+00 | 9.46E+02 | 0.00E+00 | 1.54E-02 | 6.34E-02 | 2.65E-01 | -4.43E+00 |
| GWP- biogenic | kg CO ₂ eq. | 1.77E-02 | 5.66E-04 | 9.48E-02 | 1.13E-01 | 6.40E+01 | 0.00E+00 | 1.28E-05 | 4.87E-03 | 6.27E-02 | 1.64E-02 |
| GWP- luluc | kg CO ₂ eq. | 7.57E-03 | 1.63E-04 | 2.01E-05 | 7.75E-03 | 6.34E-01 | 0.00E+00 | 6.19E-06 | 1.34E-04 | 5.91E-06 | -1.04E-02 |
| GWP- total | kg CO ₂ eq. | 5.06E+00 | 3.67E-01 | 1.63E+00 | 7.05E+00 | 1.01E+03 | 0.00E+00 | 1.54E-02 | 6.86E-02 | 3.28E-01 | -4.43E+00 |
| ODP | kg CFC 11 eq. | 9.58E-07 | 8.34E-08 | 7.75E-08 | 1.12E-06 | 7.13E-05 | 0.00E+00 | 3.55E-09 | 3.79E-09 | 2.08E-09 | -2.71E-07 |
| AP | mol H+ eq. | 6.25E-02 | 2.19E-03 | 4.58E-03 | 6.92E-02 | 5.20E+00 | 0.00E+00 | 4.39E-05 | 3.40E-04 | 9.16E-05 | -2.99E-01 |
| EP- freshwater | kg P eq. | 1.05E-02 | 7.05E-05 | 4.11E-04 | 3.86E-03 | 5.28E-01 | 0.00E+00 | 1.02E-06 | 5.69E-05 | 3.07E-06 | -2.37E-02 |
| EP- marine | kg N eq. | 3.42E-03 | 2.29E-05 | 1.41E-03 | 8.19E-03 | 4.67E+00 | 0.00E+00 | 8.93E-06 | 6.77E-05 | 4.63E-05 | -1.60E-02 |
| EP- terrestrial | mol N eq. | 6.27E-03 | 5.11E-04 | 1.44E-02 | 7.59E-02 | 8.88E+00 | 0.00E+00 | 9.73E-05 | 6.01E-04 | 4.22E-04 | -2.15E-01 |
| POCP | kg NM- VOC eq. | 5.59E-02 | 5.63E-03 | 3.56E-03 | 2.29E-02 | 3.00E+00 | 0.00E+00 | 3.73E-05 | 1.74E-04 | 1.06E-04 | -5.92E-02 |
| ADP- minerals & metals* | kg Sb eq. | 1.77E-02 | 1.72E-03 | 9.74E-07 | 4.42E-04 | 2.34E-03 | 0.00E+00 | 5.45E-08 | 1.85E-07 | 4.72E-08 | -7.34E-03 |
| ADP- fossil* | MJ | 4.40E-04 | 1.17E-06 | 1.20E+01 | 8.56E+01 | 1.21E+04 | 0.00E+00 | 2.33E-01 | 1.27E+00 | 7.94E-02 | -5.80E+01 |
| WDP* | m ³ | 6.80E+01 | 5.49E+00 | 3.02E+02 | 3.69E+02 | 2.18E+03 | 0.00E+00 | 7.20E-04 | 1.37E-02 | 8.30E-02 | -5.32E+00 |
| Acronyms | land use an Exceedance potential, fra = Formation | id land use ch e; EP-freshwa action of nutri n potential of | ange; ODP = ater = Eutroph ents reaching tropospheric (| Depletion por ication potent marine end c ozone; ADP- r | tential of the s ial, fraction of compartment; minerals & me | c = Global Wa stratospheric (f nutrients rea EP-terrestrial etals = Abiotic vation potentia | ozone layer; A ching freshwa = Eutrophica depletion pot | P = Acidificat ter end comp tion potential, ential for non- | ion potential, partment; EP-1 Accumulatec -fossil resourc | Accumulated marine = Eutro Exceedance ces; ADP-foss | ophication ; POCP |

* Disclaimer: The results of this environmental impact indicator shall be used with care as the uncertainties of these results are high or as there is limited experience with the indicator.

Potential environmental impact - additional mandatory & voluntary indicators

| | Results per basin mixer, FM Mattsson 9000XE | | | | | | | | | | |
|--------------------------|---|----------|----------|----------|----------|----------|----------|----------|----------|----------|-----------|
| Indicator Unit A1 A2 A3 | | | | | A1-A3 | B7 | C1 | C2 | C3 | C4 | D |
| GWP- GHG ¹ | kg CO ₂ eq. | 5.04E+00 | 3.66E-01 | 1.53E+00 | 6.93E+00 | 9.47E+02 | 0.00E+00 | 1.54E-02 | 6.36E-02 | 2.65E-01 | -4.44E+00 |

Use of resources

| Results per basin mixer, FM Mattsson 9000XE | | | | | | | | | | | |
|---|--|----------|----------|----------|----------|----------|----------|----------|----------|----------|-----------|
| Indicator | Unit | A1 | A2 | A3 | A1-A3 | B7 | C1 | C2 | C3 | C4 | D |
| PERE | MJ | 1.38E+01 | 7.91E-02 | 2.39E+02 | 2.53E+02 | 1.44E+03 | 0.00E+00 | 3.28E-03 | 2.09E-01 | 5.37E-03 | -1.56E+01 |
| PERM | MJ | 0.00E+00 |
| PERT | MJ | 1.38E+01 | 7.91E-02 | 2.39E+02 | 2.53E+02 | 1.44E+03 | 0.00E+00 | 3.28E-03 | 2.09E-01 | 5.37E-03 | -1.56E+01 |
| PENRE | MJ | 6.81E+01 | 5.49E+00 | 1.20E+01 | 8.56E+01 | 1.21E+04 | 0.00E+00 | 2.33E-01 | 1.27E+00 | 7.93E-02 | -5.80E+01 |
| PENRM | MJ | 0.00E+00 |
| PENRT | MJ | 6.81E+01 | 5.49E+00 | 1.20E+01 | 8.56E+01 | 1.21E+04 | 0.00E+00 | 2.33E-01 | 1.27E+00 | 7.93E-02 | -5.80E+01 |
| SM | kg | 0.00E+00 |
| RSF | MJ | 0.00E+00 |
| NRSF | MJ | 0.00E+00 |
| FW | m ³ | 4.25E-02 | 9.52E-04 | 1.30E-02 | 5.65E-02 | 1.95E+02 | 0.00E+00 | 4.09E-05 | 2.79E-04 | 8.49E-05 | -6.96E-02 |
| Acronyms | PERE = Use of renewable primary energy excluding renewable primary energy resources used as raw materials; PERM = Use of renewable primary energy resources used as raw materials; PERT = Total use of renewable primary energy resources; PENRE = Use of non-renewable primary energy excluding non-renewable primary energy resources used as raw materials; PENT = Total use of non-renewable primary energy resources; SM = Use of non-renewable primary energy resources used as raw materials; PENRT = Total use of non-renewable primary energy resources; SM = Use of secondary material; RSF = Use of renewable secondary fuels; NRSF = Use of non-renewable secondary fuels; FW = Use of net fresh water | | | | | | | | | | |

¹ This indicator accounts for all greenhouse gases except biogenic carbon dioxide uptake and emissions and biogenic carbon stored in the product. As such, the indicator is identical to GWP-total except that the CF for biogenic CO_2 is set to zero.

Waste production & output flows

Waste production

| Results per basin mixer, FM Mattsson 9000XE | | | | | | | | | | | |
|---|------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| Indicator | Unit | A1 | A2 | A3 | A1-A3 | B7 | C1 | C2 | C3 | C4 | D |
| Hazardous waste disposed | kg | 0.00E+00 | 0.00E+00 | 3.35E-01 | 3.35E-01 | 0.00E+00 | 0.00E+00 | 0.00E+00 | 0.00E+00 | 0.00E+00 | 0.00E+00 |
| Non-hazardous waste disposed | kg | 0.00E+00 | 0.00E+00 | 6.00E-01 | 6.00E-01 | 0.00E+00 | 0.00E+00 | 0.00E+00 | 0.00E+00 | 0.00E+00 | 0.00E+00 |
| Radioactive waste disposed | kg | 0.00E+00 |

Output flows

| Results per basin mixer, FM Mattsson 9000XE | | | | | | | | | | | |
|---|------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| Indicator | Unit | A1 | A2 | A3 | A1-A3 | B7 | C1 | C2 | C3 | C4 | D |
| Components for re-use | kg | 0.00E+00 |
| Material for recycling | kg | 0.00E+00 | 0.00E+00 | 1.15E+00 | 1.15E+00 | 0.00E+00 | 0.00E+00 | 0.00E+00 | 9.63E-01 | 0.00E+00 | 0.00E+00 |
| Materials for energy recovery | kg | 0.00E+00 |
| Exported energy, electricity | MJ | 0.00E+00 |
| Exported energy, thermal | MJ | 0.00E+00 |

Additional information

Overall, the results for the entire life cycle indicate that the use phase (B7) related to operational water use is by far the most significant contributor to the environmental impacts of this product. It illustrates the importance of the use phase in reducing environmental impacts associated with sanitary fitting products. Design of energy-efficient products, choice of renewable energy sources during the use phase as well as appropriate user behaviour can play a significant role in this regard. Studies have shown that up to 40% energy savings can be realized through energy-efficient taps and showers (Dodoo et al. 2017; Folkeson et al., 2017).

Operational water use scenario

For this product, the scenario for operational water use has been modelled based on average performance parameters for basin mixers derived from a study by Cordella M. et al. (2014), on different sanitary products within the EU and information from the European Water Label (EWL, 2022). The parameters used to estimate the water use for the basin mixer as well as the energy mix for water heating are given in the tables below. Based on the given parameters and assumptions, the annual average water consumption for this product is 12 775 liters per person. About 40% of this is assumed to be hot water use and the corresponding annual energy use to heat the water is estimated to 146 kWh. Note that the corresponding climate impact in B7, 1010 kg CO2-eq for 16 years of use by one person also includes water production and distribution, and waste water treatment.

| Parameters for operational water use modelling for basin mixers, FM Mattsson 9000XE | | | | | | | | |
|---|-------|-------------------|--|--|--|--|--|--|
| Parameter | Value | Unit | | | | | | |
| Reference flow | 5 | l/minute | | | | | | |
| Use cycles | 7 | cycles/person/day | | | | | | |
| Duration of use cycle | 1 | Minute | | | | | | |
| Share of hot water use | 40 | % | | | | | | |
| Cold water inlet temperature | 15 | °C | | | | | | |
| Outlet mixed water temperature | 40 | ۰C | | | | | | |
| Specific heat capacity of water | 4.18 | kJ/(kg·K) | | | | | | |
| Density of water | 0.981 | kg/l | | | | | | |
| Reference service life | 16 | years | | | | | | |

The energy mix for the operational water use scenario is modelled based on data for different fuel mixes for water heating in EU households for 2020 (Eurostat, 2022). In 2020, 15% of the total final energy use in the EU was for water heating in the residential sector.

| Energy mix for operational water heating modelling | | | | | | | |
|--|-------------------------------|--|--|--|--|--|--|
| Energy source | Share, % | | | | | | |
| Solid fossil fuels and peat | 8.97 | | | | | | |
| Natural gas | 22.18 | | | | | | |
| Oil and petroleum products | 16.78 | | | | | | |
| Renewables and biofuels | 11.84 | | | | | | |
| Electricity | 13.79 | | | | | | |
| Heat | 26.44 | | | | | | |
| Total | 100 | | | | | | |
| Corresponding GWP | 346 g CO ₂ -eq/kWh | | | | | | |

Environmental Product Declaration: Basin Mixers, FM Mattsson 9000XE

Differences versus previous versions

This is the first version of the EPD so there are no differences versus previous versions of the EPD.

References

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