

BUILDING PRODUCT DECLARATION BPD 3

in compliance with the guidelines of the Ecocycle Council, June 2007

1 Basic data

| Product identification | | | | Document ID 16.1 | | |
|----------------------------------|------------------------------------|----------------|--------------------------------------|------------------------------|--|--|
| Product name ESBE VTC300, UTC300 | = 1000 100 = 1000 100 = 1=00 100 f | | | Product group 5100, 5150 | | |
| New declaration ■ | In the ca | se of a revise | d declarati | on | | |
| Revised declaration | Has the prochanged? | oduct been | The change relates to | | | |
| | □No | Yes | Changed pr | product can be identified by | | |
| Drawn up/revised on (date) | | | Inspected without revision on (date) | | | |
| Other information: | | | | | | |

2 Supplier information

| Company name ESBE AB | | Company reg. no/DUNS no | | | | |
|--|-----------------|---------------------------|-------|-----------------------------|--|--|
| Address Bruksgatan 22 | | Contact person | | | | |
| SE-333 75 REF | TELE | Telephone +46 371 570 100 | | | | |
| Website: | | E-mail order@esbe.se | | | | |
| Does the company have an enviro | onmental manage | ement system? | ⊠ Yes | □No | | |
| The company possesses certification in compliance with | ⊠ ISO 9000 | ⊠ ISO 14000 | Other | If "other", please specify: | | |
| Other information: | | | | | | |

3 Product information

| Country of final manufacture Sweden If country cannot be stated, please state why | | | | | | | | |
|---|---------------------------|--------------|-------|--------------------|-----|------|--|--|
| Area of use Hot water- and heating installations | | | | | | | | |
| Is there a Safety Data Sheet for this product? | | | | | | | | |
| | egulations of the Swedish | Classificati | ion | Not relevant ■ | | | | |
| Chemicals Agency, pleas | se state: | Labelling | | | | | | |
| Is the product registered | in BASTA? | | | | Yes | ⊠ No | | |
| Has the product been | | | | | | | | |
| Is there a Type III environmental declaration for the product? | | | | | | | | |
| Other information: See | product data sheet at ES | BEs home | page. | | | | | |

4 Contents (To add a new green row, select and copy an entire empty row and paste it in)

| At the time of delivery, the product comprises the following parts/components, with the chemical composition stated: | | | | | | | | | |
|--|-------------|----------|-------------------------|--|--------------------------|--|--|--|--|
| Constituent materials/ components Constituent substances Weight EG no/ CAS no classification Comments | | | | | | | | | |
| Brass components | - | 90% | 12597-71-6 | | SV HC- subject (lead) | | | | |
| Plastic components | PA 6 PPS | 3% 1% | 25038-54-4 9016-75-5 | | | | | | |
| Thermostatic components | - | 4% | | | | | | | |

| Other components | - | 2% | - | | | | | | | |
|---|------------------------|------------------|-----------------------------|---------------------|----------|--|--|--|--|--|
| Other information: | | | | | | | | | | |
| If the chemical composition of the product after it is built in differs from that at the time of delivery, the content of the finished built in product should be given here. If the content is unchanged, no data need be given in the following table. | | | | | | | | | | |
| Constituent materials/ components | Constituent substances | Weight % or g | EG no/ CAS no (or alloy) | Classifi- cation | Comments | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| Other information: Lead is included in the candidate list (SV HC subject). Reporting to Echa is done by the raw. | | | | | | | | | | |

5 Production phase

| Resource utilisation and env | | | | - | | · · | | |
|---|--------------------------------------|--|--------------------------------|-----------------------------|----------|-------------------------------|--|--|
| 1) Inflows (goods, intermoutflows (emissions and | ediate goods, er d residual produ | nergy etc) for the acts) from it, i.e. | e registered p from "gate-1 | product into the sto-gate". | manu | facturing unit, and the | | |
| 2) All inflows and outflow | vs from the extr | action of raw ma | aterials to fir | nished products | i.e. "cı | radle-to-gate". | | |
| 3) Other limitation. State | what: | | | | | | | |
| The report relates to unit of pr | oduct | Reported 1 | | The product' product' | S | The product's production unit | | |
| Indicate raw materials and in | ntermediate go | ods used in the 1 | manufacture | of the product | | Not relevant | | |
| Raw material/intermediate goo | ods | Quantity and | unit | | Con | nments | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| Indicate recycled materials u | sed in the manu | facture of the pr | oduct | | | Not relevant | | |
| Type of material | | Quantity and | unit | | Con | nments | | |
| | | | | | | | | |
| | | | | | | | | |
| Enter the energy used in the n | nanufacture of t | he product or its | component | parts | | Not relevant | | |
| Type of energy | | Quantity and unit | | | | Comments | | |
| | | | | | | | | |
| | | | | | | | | |
| Enter the transportation used | l in the manufac | ture of the prod | uct or its con | nponent parts | П | Not relevant | | |
| Type of transportation | | Proportion % | | | | Comments | | |
| 71 1 | | Troportion // | | | | | | |
| | | | | | | | | |
| Enter the emissions to air, was component parts | iter or soil fron | the manufactur | re of the prod | luct or its | | Not relevant | | |
| Type of emission | | Quantity and unit | | | | nments | | |
| - 21 | | | | | | | | |
| | | | | | | | | |
| Enter the residual products fr | rom the manufa | cture of the proc | duct or its co | mponent parts | | Not relevant | | |
| _ | | | Proportion | recycled | | | | |
| | | | Material | Energy | | | | |
| Residual product | Waste code | Quantity | recycled % | recycled % |) (| Comments | | |
| | | | | | | | | |
| | | | | | | | | |
| Is there a description of the data accuracy for the manufacturing data? | Yes | ☐ No | If "yes", please specify: | | | | | |
| Other information: | | | | | | | | |

| 6 Distribution of finish | ea proc | luct | | | | | | | | |
|--|---------------------|------------------------------|-----------------|---------------------------------|----------------|---------------------|-----------------------|------------------|--------------------|-------------------------|
| Does the supplier put into practice a product? | system fo | r returning loa | ıd ca | rriers fo | r the | □ 1 | Not relevar | nt 🗆 | Yes | ⊠ No |
| Does the supplier put into practice a for the product? | ny system | s involving m | ulti-ı | ise pack | aging | s 🗆 1 | Not relevar | nt 🗀 |] Yes | ⊠ No |
| Does the supplier take back packag | ing for the | product? | | | | <u> </u> | Not relevar | nt 🗀 | Yes | ⊠ No |
| Is the supplier affiliated to REPA? | | | | | | ☐ l | Not relevar | nt 🗵 | Yes | □No |
| Other information: | | | | | | | | | | |
| 7 Construction phase | | | | | | | | | | |
| Are there any special requirements for the product during storage? Not relevant Yes No If "yes", please | | | | | | | specif | y: | | |
| Are there any special requirements fo building products because of this products | | ☐ Not relev | ant | Yes | s [| ⊠ No | If "yes" | , please | specif | ỳ: |
| Other information: | | | | | | | | | | |
| 8 Usage phase | | | | | r | | | | | |
| Does the product involve any special intermediate goods regarding opera | tion and m | aintenance? | | Yes | | No | If "yes", | please | specify | <i>7</i> : |
| Does the product have any special erequirements for operation? | energy supp | oly | | Yes | | No | If "yes", | please | specify | <i>'</i> : |
| Estimated technical service life for | the product | is to be enter | ed a | ccording | to o | ne of th | e following | | | |
| a) Reference service life estimated as being approx. | 5 years | 10 years | — — 12 — 2· | | | | >50 years Comments | | | 8 |
| b) Reference service life estimated | to be in the | interval of 10 |)-30 | years | | | | | | |
| Other information: | | | | | | | | | | |
| 9 Demolition | <i>(.</i> 1.* | | | | | | | 10// | | |
| Is the product ready for disassembly apart)? | y (takıng | ☐ Not rel | evan | ıt | | Yes | ☐ No | If "ye | s'', plea | ase specify: |
| Does the product require any special to protect health and environment d demolition/disassembly? | l measures uring | □ Not relevant □ \frac{1}{2} | | | Yes | ⊠ No | If "ye | s", plea | ase specify: | |
| Other information: | | | | | | | | | | |
| 10 Waste management | | | | | | | | | | |
| Is it possible to re-use all or parts of product? | the | ☐ Not rel | evan | ıt | | Yes | ⊠ No | If "ye | s", plea | ase specify: |
| Is it possible to recycle materials fo parts of the product? | r all or | ☐ Not rel | evan | ıt | | Yes | □No | | | ase specify: onents |
| Is it possible to recycle energy for a of the product? | ll or parts | ☐ Not rel | evan | ıt | | Yes | □No | | | ase specify: conents |
| Does the supplier have any restrictive recommendations for re-use, materive energy recycling or waste disposal? | als or | ☐ Not rel | evan | ıt | | Yes | No No | If "ye | s", plea | ase specify: |
| Enter the waste code for the supplied | ed product | Brass: EWC | 120 | 103, Br | ass: | EWC | 150102 | | | |
| Is the supplied product classed as h | | | | | | | | ☐ Ye | | ⊠ No |
| If the chemical composition of the p delivery, meaning that another wast If it is unchanged, the following det | e code is g | iven to the fin | ng bo | een built d built i i | in fr n pro | om that duct, th | which it hen this sho | nad at thould be | ne time entered | of d here. |
| Enter the waste code for the built in | | | | | | | | | | |

| Is the built in product cl | lassed as hazardous w | aste? | | | Yes | ⊠ No | | | |
|---|----------------------------------|--------------------------|--------------|--------------------------|--------------|-------|--|--|--|
| Other information: | | | | | | | | | |
| 11 Indoor environment (To add a new green row, select and copy an entire empty row and paste it in) | | | | | | | | | |
| When used as intended, | the product gives off | the following emissions: | | The product of emissions | loes not hav | e any | | | |
| Type of emission | Quantity [µg/m²h |] or [mg/m³h] | Met | hod of | Comme | nts | | | |
| | 4 weeks | 26 weeks | mea | surement | | | | | |
| | 4 Weeks | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| Can the product itself gi | ve rise to any noise? | | ⊠N | Not relevant | Yes | ☐ No | | | |
| Value | 1 | Unit | Meth | nod of measuremen | ıt | | | | |
| Can the product give rise | e to electrical fields? | | ⊠N | lot relevant | Yes | ☐ No | | | |
| Value | Value Unit Method of measurement | | | | | _ | | | |
| Can the product give rise | e to magnetic fields? | | Not relevant | | | ☐ No | | | |
| Value | 1 | Unit | Meth | nod of measuremen | ıt | | | | |
| Other information: | | | | | | | | | |

References

Appendices