

BUILDING PRODUCT DECLARATION

Ventilation products

Page 1 (3)

| | Issue no 1 | Date of latest amendme | nt 2005- | 05-30 | | |
|---|------------------------------|----------------------------------|------------|------------------------|--------|------------------------|
| General | | | | | | |
| Product/product group: | Circular attenuator/ | Acoustics | | | | |
| Designation: | SORDO a -100-EI60 | | | | | |
| Manufacturer: | SWEGON AB, Swed | len Compan | y Reg. No: | 5560 |)77-84 | 465 |
| Contact (telephone, fax, | e-mail): Martin Berg | ström, Telephone:+46 570 8 | 344 40, Fa | x:+46 5 | 70 17 | 75 |
| | 40, E-mail:m | artin.bergstrom@swegon.s | e | | | |
| Information abo | ut the manufactur | er | | | | |
| Quality assurance syste | em established | | yes | \boxtimes | no | |
| System secured by: | | ISO 9001 certification | | Other sys | stem | |
| Environmental policy es | tablished by company ma | anagement | yes | \boxtimes | no | |
| Company affiliated to ICC trade/industry programme | | | yes | | no | Ħ |
| Company EMAS registe | ered | | yes | | no | $\overline{\boxtimes}$ |
| Environmental manager | ment system established | | yes | $\overline{\boxtimes}$ | no | |
| System is secured by: | | ISO 14001 certification | | Other sys | stem | 同 |
| Company works with Lif | e Cycle Analysis (LCA) | | yes | \boxtimes | no | П |
| Other details about internal environment work: LCA is among other things shown as a yearly investigation of the companies environmental aspects. | | | | | | |
| Product information Criteria for environmental | | ects is not available at present | | | | |
| Recommended area of | application is outlined in t | he technical documentation | yes | | no | |
| There is clear and respo (manufacturer, product of | | n the product/product group | yes | | no | |
| The labelling is linked to clearly identified | the technical documenta | ition so that the product can be | yes | | no | |
| Other labelling or certific | cation: | | | | | |

1 Constituent materials

Details refer to standard products, therefore there may be some deviation depending on choice of variant, accessories etc.

| Substance | Proportion | Recycled material | Re-usable material | Recyclable material | Energy recoverable material | For disposal |
|-----------------------|------------|-------------------|-----------------------|------------------------|-----------------------------------|-----------------|
| Insulation, Stonewool | 22% | 10% | 95% | 97% | 3% | |
| Rubber EPDM | <1% | | | | | |
| Polyester Nonwoven | <1 | | | | | |



Svensk Ventilation Template: Product decl.dot Document:SORDO_100_El60_bvd_eng Print date:2005-06-03



BUILDING PRODUCT DECLARATION

Ventilation products

Page 2 (3)

| | | 1 | | | | | | | |
|--|---------------------------|----------------------|---|-------------------|-------|-----------------------------------|--------------|-------|--|
| | | | | | | | | | |
| Substance | Proportion | Recycled material | Re-usable material | Recycl materia | | Energy recoverable material | For dispo | osal | |
| Galvanized steel sheet | 60% | 20% | | 1 | 00% | | | | |
| Plastic, Polyeten | <1% | | | | | | | | |
| Putty, Polyureta(sikaflex 521) | <1% | | | | | | | | |
| Plaster | 18% | | | | | | | | |
| | | | | | | | | | |
| Comments on the table: Material declaration is based on SORDO a 250-600-100-EI60. The table is not complete concerning shares of recycled material and recyclable material. | | | | | | | | | |
| Manufacturer specifies requirements for edeclarations, or equivalent from the suppl | | tal | | yes | | | no | | |
| Manufacturer specifies requirements for product information sheets in accordance with Sweden's Chemical Products Act (cf. ISO 110141) from the appropriate supplier of chemicals | | | | | | | no | | |
| The product contains more than 1 per cent by weight of a substance Yes, that appears on Sweden's Chemicals Inspectorate's Limitation and/or Observation Lists | | | | | | | no | | |
| Substances included on Sweden's Chemicals Inspectorate's Limitation and/or Observation Lists and whose proportion in the product $> 1\%$ by weight | | | | | | | | | |
| Substance | | | CAS Nun | nber I | ⊃ropo | rtion of finish | ed pr | oduct | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | <u> </u> | | | | | |
| 2 Production | | | | | | | | | |
| Production plant requires permit or notification | ordance wi | th | yes | ; <u> </u> |] | no | | | |
| Environmental report submitted annually taccordance with current environmental leg | thorities in | | yes | | | no | | | |
| Environmental statement can be supplied on request | | | | yes | | | no | | |
| Data on energy consumption and emissions to air, water and soil from the plant can be supplied on request | | | | yes | | | no | | |
| 3 Distribution of finished p | roduct | | | | | | | | |
| Indicate where the product is manufacture | Swegon AB, Arvika, Sweden | | | | | | | | |
| | | | External: Mostly lorry, Internal: Electric driven truck | | | | | | |
| Material in packaging: |] | Brown Ca | rdboard | | | | | | |
| Company affiliated to the Swedish and the German reconstructions | | | | yes | |] | no | | |
| Company applies a system using re-usab | ng | | yes | |] | no | | | |
| | | | | | | | | | |





BUILDING PRODUCT DECLARATION

Ventilation products

| | | | | Pag | e 3 (3) |
|--|---|-----------|------------------------|---------------|---------|
| Company takes back packaging | | yes | | no | |
| 4 Construction phase | | | | | |
| Documented instructions for installation and fitting are available for the product | | yes | | no | |
| Included in the documentation are require recommendations for: | ements and | | | | |
| - safety measures to be used du | ring handling and installation | yes | | no | |
| - handling the goods at the work | splace | yes | $\overline{\boxtimes}$ | no | |
| 5 Usage phase | | | | | |
| The product requires a supply of energy for operation during its intended use (electricity, power fuel, etc.) | | | | no | |
| The product requires chemicals for opera (coolant, lubrication oil, etc.) Type of chemical: | tion during its intended use | yes | | no | |
| The product produces a pollution load of (external environment) during its intended During normal maintenance, the product | d use | yes | | no | |
| - consumable materials (type) | • | yes | | no | |
| During normal maintenance, the product - chemicals (type) | requires: | yes | | no | |
| Documented instructions are available fo maintenance of the product | r the operation and | yes | | no | |
| The estimated service life of the product, and maintenance are carried out in accormanufacturer's instruction | | 25 years | | | |
| 6 Demolition | | | | | |
| The product has been prepared for enviro | onmentally adopted disassembl | y yes | | no | |
| Further information about disassembly: | The product is re-usable and recycling. | or can be | left to | fragmentation | on |
| 7 Residual products Refer to section 1, Constituent materi | als | | | | |
| 8 Waste products | | | | | |
| 9 Indoor environment | | | | | |
| A declaration concerning the indoor envirouilding product declaration | onment is attached to the | yes | | no | |
| | | | | | |

