

BUILDING PRODUCT DECLARATION

Date of latest amendment 2005-05-30

Ventilation products

Issue no 1

Page 1 (3)

General Product/product group:	Rectangular attenuat	or/Acoustics					
Designation:	MORENDO a						
Manufacturer:	SWEGON AB, Swede	ny Reg. No: 556077-8465					
Contact (telephone, fax,		tröm, Telephone:+46 570 artin.bergstrom@swegon.		κ:+46 5 	570 17	'5 	
Information abo	ut the manufacture	er					
Quality assurance syste	em established		yes	\boxtimes	no		
System secured by:	\boxtimes c	Other sy	stem	同			
Environmental policy es	yes	\boxtimes	no	Ħ			
Company affiliated to IC	yes		no	Ħ			
Company EMAS registered					no	\square	
Environmental manager	yes		no				
System is secured by:		ISO 14001 certification	\bowtie c	Dther sy	stem	П	
Company works with Lif	fe Cycle Analysis (LCA)		yes	\boxtimes	no	П	
Other details about inter	rnal environment work:	LCA is among other thi investigation of the comaspects.					
Product informa Criteria for environmenta	tion l labelling of industry produc	ets is not available at present					
Recommended area of	application is outlined in th	e technical documentation	yes		no		
There is clear and responsibly applied labelling on the product/product group (manufacturer, product designation etc)			yes		no		
The labelling is linked to the technical documentation so that the product can be clearly identified			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, glasswool(Cleanolon AL)	5,95%					
Plastic, Polyeten	<1%					



Svensk Ventilation Template: Product decl.dot Document:MORENDO_bvd_eng

Print date:2015-11-23



BUILDING PRODUCT DECLARATION

Ventilation products

F							ı ayı	e 2 (3
Putty, Polyuretane(sikaflex521)	<1%							
Substance	Proportion	Recycled material	Re-usable material	Recy	clable rial	Energy recoverable material	For dispo	osal
Galvanized steel sheet	90,4%	20%			100%			
Zinc	2,99%				100%			
Comments on the table: Materail de	1 (;	:-11	MODE	NIDO	100	200050 T	1 1-	1-1-
Comments on the table: Materail de is not comp material.								
Manufacturer specifies requirements for edeclarations, or equivalent from the suppl		tal		ye	es [no	
Manufacturer specifies requirements for print in accordance with Sweden's Chemical P 110141) from the appropriate supplier of		eets	ує	es [no		
The product contains more than 1 per cer that appears on Sweden's Chemicals Ins Observation Lists				Ye: tated tab	in L		no	
Substances included on Sweden's Cland whose proportion in the product		-	te's Limita			Observatio	on Lis	sts
Substance			CAS Nur	nber	Propo	rtion of finish	ed pr	oduct
2 Production								
Production plant requires permit or notific current environmental legislation	ation in acc	cordance wi	th	ye	es]	no	
Environmental report submitted annually accordance with current environmental le	ıthorities in		ye	es 🔀		no		
Environmental statement can be supplied	t		ye	es 🔀		no		
Data on energy consumption and emission from the plant can be supplied on request	ater and so	il	ye	es 🔀		no		
3 Distribution of finished p	roduct							
Indicate where the product is manufacture	ed:	Swegon A	B, Arvika	a, Sw	eden			
Method of transportation applicable to the	O				al: Electric	drive	en	
Material in packaging:		Brown Ca	rdboard					
Company affiliated to the Swedish and th systems	recycling		ye	es 🔀		no		



BUILDING PRODUCT DECLARATION

Ventilation products

	_			Page	e 3 (3)
Company applies a system using re-usab	le packaging	yes		no	
Company takes back packaging		yes		no	
4 Construction phase					
Documented instructions for installation and fitting are available for the product Included in the documentation are requirements and					
recommendations for:	and and				
- safety measures to be used du	ring handling and installation	yes		no	
 handling the goods at the work 	yes		no		
5 Usage phase					
The product requires a supply of energy f intended use (electricity, power fuel, etc.)	yes		no		
The product requires chemicals for operation during its intended use (coolant, lubrication oil, etc.) Type of chemical:					
The product produces a pollution load of (external environment) during its intended During normal maintenance, the product	yes		no		
- consumable materials (type)	yes		no		
During normal maintenance, the product requires: - chemicals (type)				no	\boxtimes
Documented instructions are available for maintenance of the product	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 environmental transfer of the product has been prepared for environmental transfer of the product has been prepared for environmental transfer of the product has been prepared for environmental transfer of the product has been prepared for environmental transfer of the product has been prepared for environmental transfer of the product has been prepared for environmental transfer of the product has been prepared for environmental transfer of the product has been prepared for environmental transfer of the product has been prepared for environmental transfer of the product has been prepared for environmental transfer of the product has been prepared for environmental transfer of the product has been prepared for	onmentally adopted disassembl	y yes		no	
Further information about disassembly:	The product is re-usable and recycling.	or can be	left to fi	ragmentatio	on
7 Residual products Refer to section 1, Constituent materia	als				
8 Waste products					
9 Indoor environment					
A declaration concerning the indoor environment is attached to the building product declaration					

