

BUILDING PRODUCT DECLARATION

Ventilation products

Page 1 (3)

	Iss	sue no 1	Date of latest amendme	ent 2005	-05-30					
General										
Product/product group:	Acoust	ic Louvre/A	coustics							
Designation:	ALDa	,								
Manufacturer:	SWEGO	ON AB, Swed	den Compar	ny Reg. No	o: 556	077-8	465			
Contact (telephone, fax, e-mail): Martin Bergström, Telephone:+46 570 844 40, Fax:+46 570										
		40, E-mail:martin.bergstrom@swegon.se								
Information abo	ut the	manufactui	rer							
Quality assurance syste	m establi	shed		yes	\boxtimes	no				
System secured by: ISO 9001 certification					Other sy	/stem	П			
Environmental policy established by company management					\boxtimes	no	Ħ			
Company affiliated to ICC trade/industry programme						no	Ħ			
Company EMAS registe	ered			yes		no	$\overline{\boxtimes}$			
Environmental manager	ment syste	em established		yes	\square	no				
System is secured by:			ISO 14001 certification	\boxtimes	Other sy	/stem	Ħ			
Company works with Lif	e Cycle A	nalysis (LCA)		yes	\boxtimes	no	同			
Other details about internal environment work: LCA is among other thin					vn as a	yearly				
			investigation of the com	0		, ,				
			aspects.							
Product informa										
•	_		icts is not available at present							
Recommended area of	applicatio	n is outlined in t	the technical documentation	yes		no				
There is clear and respo (manufacturer, product			n the product/product group	yes		no				
The labelling is linked to clearly identified	the techr	nical documenta	ation 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, Glasswool(Cleanolon AL)	5%	75%	95%	95%	5%	
Aluminium	<1%					



Svensk Ventilation Template: Product decl.dot Document:ALD_bvd_eng

Print date:2005-06-03

BUILDING PRODUCT DECLARATION

Ventilation products

Page 2 (3)

	_						ı ayı	2 (3)
Substance	Proportion	Recycled material	Re-usable material	Recycla materia		Energy recoverable material	For dispo	osal
Galvanized steel sheet	95%	20%		1	00%			
Comments on the table: Materail de	1 (*	. 1 1	AID :	1000 1	1000	11 111 (11 .	
material ac								s not
complete co	oncerning	snares of	recyclea	mater	iai a	na recyciai	эге	
		L-1			_			
Manufacturer specifies requirements for edeclarations, or equivalent from the suppl		iai		yes			no	
Manufacturer specifies requirements for p		rmation she	ets	yes		7	no	
in accordance with Sweden's Chemical P	roducts Act			•	L			
110141) from the appropriate supplier of					_	_		
The product contains more than 1 per cer that appears on Sweden's Chemicals Ins				Yes, tated in			no	\boxtimes
Observation Lists	pootorato			table				
Substances included on Sweden's Cl	hemicals I	nspectoral	te's Limita	ition at	ıd/or	Observation	n Lis	sts
and whose proportion in the produc								
Substance			CAS Nun	nber F	ropo	rtion of finish	ed pro	oduct
2 Duo desation								
2 Production					<u> </u>	•		
Production plant requires permit or notific current environmental legislation	ation in acc	ordance wi	th	yes	\boxtimes		no	
Environmental report submitted annually	thorities in		yes			no	\boxtimes	
accordance with current environmental legislation					1			
Environmental statement can be supplied on request				yes			no	
Data on energy consumption and emission from the plant can be supplied on requesting the supplied on requesting the supplied on requesting the supplied on requesting the supplied on the supplied on requesting the supplied on the supplied		ater and so	il	yes			no	
nom the plant can be supplied on reques	·							
3 Distribution of finished p	roduct							
Indicate where the product is manufacture		A	D A	. C	مده له			
Method of transportation applicable to the product: Swegon AB, Arvika, Sweden External: Mostly lorry, Internal: Elect					1. Electric	1		
Method of transportation applicable to the	-	zxternai: i ruck	viostiy ioi	rry, m	terna	ii: Eiectric (arive	en
Material in packaging:		Brown Ca	rdhoard					
			iaboaia		N	Ī		
Company affiliated to the Swedish and th systems	e German r	ecycling		yes	$\exists X$		no	
		, ,				l		



BUILDING PRODUCT DECLARATION

Ventilation products

				Page	3 (3)
Company applies a system using re-usat	yes		no	\boxtimes	
Company takes back packaging				no	$\overline{\boxtimes}$
4 Construction phase					
Documented instructions for installation at 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 	xplace	yes		no	
5 Usage phase					
The product requires a supply of energy intended use (electricity, power fuel, etc.)	yes		no		
The product requires chemicals for opera (coolant, lubrication oil, etc.) Type of chemical:	yes		no		
The product produces a pollution load of emissions into air/water (external environment) during its intended use During normal maintenance, the product requires:				no	
- consumable materials (type)	yes		no		
During normal maintenance, the product - chemicals (type)	yes		no	\boxtimes	
Documented instructions are available fo maintenance of the product	r the operation and	yes	$\overline{\boxtimes}$	no	
The estimated service life of the product, and maintenance are carried out in accommanufacturer'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 disasseml	bly yes		no	
Further information about disassembly:	The product is re-usable and recycling.	e or can be	left to fragme	entatio	on
7 Residual products Refer to section 1, Constituent materi	als				
8 Waste products					
9 Indoor environment					
A declaration concerning the indoor environment is attached to the building product declaration					

