

BUILDING PRODUCT DECLARATION

Ventilation products

Page 1 (3)

	nt 2005-	06-01							
General									
Product/product group:	Comfort Module								
Designation:	Parasol								
Manufacturer:	SWEGON AB, Sweden	n Compan	y Reg. No:	5560	077-84	465			
Contact (telephone, fax,	Contact (telephone, fax, e-mail): Jonas Åkesson, Phone +46 570 844 44, Fax: +46 570 175 40,								
	E-mail: jonas.a	akesson@swegon.se							
Information about the manufacturer									
Quality assurance syste	m established		yes	\boxtimes	no				
System secured by:		ISO 9001 certification	\boxtimes	Other sy	/stem	П			
Environmental policy es	yes	\boxtimes	no						
Company affiliated to IC	C trade/industry programme	е	yes		no				
Company EMAS registe	ered		yes		no				
Environmental manager	ment system established		yes		no				
System is secured by:		ISO 14001 certification	\boxtimes	Other sy	/stem				
Company works with Lif	e Cycle Analysis (LCA)		yes		no				
Other details about inter	rnal environment work:								
Product informa Criteria for environmental	tion I labelling of industry products	s is not available at present							
•	application is outlined in the	•	yes	\square	no				
There is clear and responsible (manufacturer, product of	onsibly applied labelling on to designation etc)	he product/product group	yes		no				
The labelling is linked to clearly identified	the technical documentatio	on 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
Aluminium	15%			100%		
Copper	10%			100%		
Steel plate, zinc plated	57%	20%		100%		



Svensk Ventilation Template: Product decl.dot Document:PARASOLme0506

Print date:2005-06-01



BUILDING PRODUCT DECLARATION

Ventilation products

Page 2 (3)

Substance	Proportion	Recycled material	Re-usable material	mate	clable rial	Energy recoverable material	For dispo	osal	
Steel plate, pre painted	17%	20%			100%				
Plastic, polythene	<1%		100%		100%	100%			
Plastic, polyurethane	<1%								
Rubber, EPDM	<1%				100%	100%			
Steel, spring-	<1%	20%			100%				
Comments on the table: The content of the material is based on a Parasol 600-600. The table is not complete concerning the share of recycled and recyclable material.									
Manufacturer specifies requirements for e or equivalent from the supplier	environment	al declarati	ons,	ye	es [no		
Manufacturer specifies requirements for product information sheets yes 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, stated that appears on Sweden's Chemicals Inspectorate's Limitation and/or in table Observation Lists									
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	mber Proportion of finished produ						
Copper			7440-	50-8	•			10%	
Copper			7440-	50-8			•	10%	
Copper			7440-	50-8	•			10%	
2 Production			7440-	50-8				10%	
	ation in acc	ordance wit		50-8 ye			no	10%	
2 Production Production plant requires permit or notification current environmental legislation Environmental report submitted annually to	o public au			ує				10%	
2 Production Production plant requires permit or notification current environmental legislation	o public aut	thorities in		ує	es 🔀		no	10% 	
2 Production Production plant requires permit or notification current environmental legislation Environmental report submitted annually to accordance with current environmental legislation.	o public aut gislation on request	thorities in	h	ye	es 🔀		no	10%	
2 Production Production plant requires permit or notification current environmental legislation Environmental report submitted annually to accordance with current environmental legislation environmental statement can be supplied. Data on energy consumption and emission	o public aut gislation on request ns to air, wa	thorities in	h	ye ye	es 🔀		no no	10%	
2 Production Production plant requires permit or notification current environmental legislation Environmental report submitted annually to accordance with current environmental legislation environmental statement can be supplied. Data on energy consumption and emission the plant can be supplied on request.	o public autigislation on request ns to air, was product	thorities in	h I from	ye ye	es 🔀		no no	10%	
2 Production Production plant requires permit or notification current environmental legislation Environmental report submitted annually to accordance with current environmental legislation environmental statement can be supplied. Data on energy consumption and emission the plant can be supplied on request 3 Distribution of finished p	o public autigislation on request ns to air, we croduct	thorities in ater and soil	h I from	ye ye ye	es X es X es X		no no		
 2 Production Production plant requires permit or notification current environmental legislation Environmental report submitted annually that accordance with current environmental legislation Environmental statement can be supplied Data on energy consumption and emission the plant can be supplied on request 3 Distribution of finished publicate where the product is manufacture 	o public autigislation on request ns to air, was product ed:	thorities in ater and soi Arvika, Sv Usually by	h I from weden y long dis	ye ye ye ye	es 🔀 es 🔀 es 🔀		no no no		
2 Production Production plant requires permit or notification current environmental legislation Environmental report submitted annually to accordance with current environmental legislation environmental statement can be supplied. Data on energy consumption and emission the plant can be supplied on request 3 Distribution of finished publicate where the product is manufacture. Method of transportation applicable to the	o public autigislation on request ns to air, was product ed:	Arvika, So Usually by Single package: V	h I from weden y long dis kage: Car Wood	ye ye ye ye	es 🔀 es 🔀 es 🔀 eard bo		no no no		
 2 Production Production plant requires permit or notification current environmental legislation Environmental report submitted annually that accordance with current environmental legislation environmental statement can be supplied. Data on energy consumption and emission the plant can be supplied on request. 3 Distribution of finished pundicate where the product is manufactured. Method of transportation applicable to the Material in packaging: 	o public autigislation on request ns to air, was croduct ed: product: product: generation of the product of t	Arvika, Source and soin sually by Backage: Vecycling systems	h I from weden y long dis kage: Car Wood	ye ye ye stance	es 🔀 es 🔀 es Kard bo		no no no		





BUILDING PRODUCT DECLARATION

Ventilation products

Page 3 (3)

4 Construction phase				
Documented instructions for installation and fitting are available for the product	yes		no	
Included in the documentation are requirements and recommendations for:				
- safety measures to be used during handling and installation	yes		no	
- handling the goods at the workplace	yes	$\overline{\boxtimes}$	no	
5 Usage phase				
The product requires a supply of energy for operation during its 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:	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:	yes		no	
- consumable materials (type)	yes		no	
During normal maintenance, the product requires: - chemicals (type)	yes		no	
Documented instructions are available for the operation and maintenance of the product The estimated service life of the product, assuming that operation and maintenance are carried out in accordance with the manufacturer's instruction	yes		no	
6 Demolition				
The product has been prepared for environmentally adopted disassembly	yes		no	
Further information about disassembly: The product can be re-used or fragmentation and recycled.	r han	ded over to		
7 Residual products Refer to section 1, Constituent materials				
8 Waste products				
Refer to section 1, Constituent materials				
9 Indoor environment				
A declaration concerning the indoor environment is attached to the building product declaration	yes		no	



Svensk Ventilation Template: Product decl.dot Document:PARASOLme0506

Print date:2005-06-01