

## **BUILDING PRODUCT DECLARATION BPD 3**

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

#### 1 Basic data

Product identification			Document ID EAGLE Sb_BPD3_EN		
Product name	Product no/ID designation			Product group	
EAGLE Sb	Exposed diffuser			Air diffusers	
☐ New declaration	In the case of a revised decla			on	
Revised declaration	changed?  No Yes Changed		The change relates to Updated powder coating conter		
				product can be identified by Small letter at of "product name"	
Drawn up/revised on (date) 2014	-01-15/201	4-04-08	Inspected without revision on (date)		
•	200 and is valid for all sizes of the . In the product sheet the weight is				

### 2 Supplier information

Company nameSwegon AB				Company reg. no/DUNS no 556077-8465			
Address Industrigatan 5				Contact person			
				Telephone +46(0)41719800			
Website: www.swegon.com				E-mail tomelillasupport@swegon.se			
Does the comp	any have an enviro	nmental manage	ment system?	⊠ Yes	□No		
The company properties certification in	compliance with	⊠ ISO 9000	⊠ ISO 14000	Other	If "other", please specify:		
Other informat	ion:						

#### 3 Product information

Country of final manufac	cture Sweden	If country of	If country cannot be stated, please state why					
Area of use	<u>, </u>		, p					
Is there a Safety Data Sh	☐ Not releva			Yes	□No			
In accordance with the re Chemicals Agency, plea	Classification Labelling			Not relevant				
Is the product registered	in BASTA?				Yes	⊠ No		
Has the product been eco-labelled?	Yes	□ No	If "yes", please spe	ecify:				
Is there a Type III enviro	onmental declaration for the	product?			Yes	⊠ No		
Other information:								

## 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 % or g	EG no/ CAS no (or alloy)	Classifi- cation	Comments	
Diffuser box parts Diffuser plate	Galv. steelsheet Cold rolled steel	66,42% 29,5%	EN10142FeP02G Z275 EN10130 DC04			

Nozzels, PP (polypropen)	(C3H6)x	1,05%	9003-07-	-0			
Nozzels, PP (polypropen)	H2O3Si.3/4Mg	0,225%	14807-9				
Nozzels, PP (polypropen)	Ba.H2O4S	0,225%	7727-43				
Powder coating Axalta, Alesta EP4000-9136627	Ba.112040	1,5%	7727 43	,	EG12 2008	72/	Percentage of the total weight
	Polyester resin, percentage 32%	0,48%					Percentage of the powder coating weigh
	Epoxy resin, percentage 24%	0,36%					Percentage of the powder coating weigh
	Other pigments, percentage 43%	0,645%					Percentage of the powder coating weigh
	Benzene tetra carbon acid, percentage 1%	0,015%	CAS 5458 259-226-8		EC .		Percentage of the powder coating weigh
Sealing ring	epdm polymer1+	2 0,33%	25038-3	6-2			
11	Carbon black	0,36%	1333-86-				
"	Mineral oil	0,18%	64741-8				
Paradicat	Calcium carbont		471-34-1				
Poprivet	Aluminium	0,1%					
Other information:  If the chemical composition of th	e product after it is bu	ilt in differs fro	om that at the	e time of c	lelivery, the	conten	t of the
finished built in product should							
	1		l angea, no au	ta neca be			
Constituent materials/ components  Other information:	Constituent substances	Weight % or g	EG no/ (or alloy	CAS no	Class		Comments
components	Constituent substances	Weight % or g	EG no/ 0	CAS no	Class		Comments
Components Other information:  5 Production phase	Constituent substances	Weight % or g	EG no/ 0	CAS no	Class		Comments
components Other information:  5 Production phase For further information referring	Constituent substances  g to LCA information	Weight % or g	EG no/ (or alloy	CAS no	Class	n	Tes No
<ul> <li>components</li> <li>Other information:</li> <li>5 Production phase</li> <li>For further information referring</li> <li>Other information:</li> <li>6 Distribution of fini</li> <li>Does the supplier put into pract</li> </ul>	Constituent substances  g to LCA information  shed product  ice a system for return	Weight % or g	EG no/ (or alloy	□ No	Class cation	n	Yes ⊠ No
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intermediate goods regard	unig operau	ion and mai	menance?						
	Does the product have any special energy supply requirements for operation?		y	Yes	⊠ N	Ю	If "yes",	please specify	y:
Estimated technical service life for the product is to be entered according to one of the following options, a) or b):									
a) Reference service life estimated as being app	orox.	5 years	10 years	15 years	2 years		□>50 years	Comment	s
b) Reference service life	estimated to	be in the i	nterval of 15	5-25 years	· ·				
Other information: Reference service life is current under "normal conditions" according to on deliverytime valid product sheet.									
9 Demolition									
Is the product ready for disassembly (taking apart)?		☐ Not relevant		Y	Zes	⊠ No	☑ No If "yes", please		
Does the product require any special measures to protect health and environment during demolition/disassembly?		☐ Not rel	evant	Y	Zes .	No No	If "yes", ple	ase specify:	
Other information:									
10 Waste manag	gement								
Is it possible to re-use all product?	or parts of	the	☐ Not rel	evant		es .	⊠ No	If "yes", ple	ase specify:
Is it possible to recycle matter of the product?	Is it possible to recycle materials for all or parts of the product?		☐ Not relevant		N Y	es	□ No	If "yes", ple 75-100 car recycled	
Is it possible to recycle energy for all or parts of the product?		☐ Not relevant		N Y	es es	☐ No	If "yes", please specify Plastic is combustible waste		
Does the supplier have any restrictions and recommendations for re-use, materials or energy recycling or waste disposal?		☐ Not relevant		Y	Zes .	⊠ No	No If "yes", please spe		
Enter the waste code for	the <b>supplie</b>	d product 9	5,9% 17 04	05 and 4,1	% 17	02 03	3/16 01 99		1
Is the <b>supplied</b> product c	lassed as ha	azardous wa	ıste?					Yes	⊠ No
If the chemical composition delivery, meaning that an If it is unchanged, the following the state of the chemical composition of the chemical composition.	nother waste	e code is giv	en to the fin						
Enter the waste code for	the <b>built in</b>	product							1
Is the <b>built in</b> product cla	assed as haz	ardous was	te?					Yes	⊠ No
Other information:									
11 Indoor enviro	11 Indoor environment (To add a new green row, select and copy an entire empty row and paste it in)								
When used as intended, t						The product does not have any emissions			e any
Type of emission	Quantity	[µg/m²h]	or [mg/m³h] M			Method of		Comments	
	4 weeks	4 weeks			measuren		nent		
Can the product itself give	e rise to an	y noise?			□N	ot rele	evant	Yes	⊠ No
Value	<u> </u>	•	nit		Method of measurement				
Can the product give rise	to electrica	al fields?			☐ Not relevant ☐ Yes ☐ No			No No	
Value		Uı	nit		Method of measurement				
Can the product give rise to magnetic fields?					Пи	☐ Not relevant ☐ Yes ☐ N			⊠ No

Value	Unit	Method of measurement
Other information: Improper design and ir	nstallation, noise can occu	ır. Product noise level shown in the
brochure. Electric and magnetic fields ar	e reported in the product	data sheets and / or CF declaration

## References

# **Appendices**