

BUILDING PRODUCT DECLARATION BPD 3

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

1 Basic data

i Dasic data							
Product identification					Document ID EAGLE Wb_BPD_EN		
Product name	Product no/ID designation Wall diffusers				Product group		
# FORMTEXT EAGLE Wb +					Air Diffusers		
☐ New declaration	In the case of a revised declaration						
Revised declaration	Has the product been changed?		The change relates to Updated powder coating content				
	No ☐ Yes Changed product can be identified by letter				n be identified by version, small		
Drawn up/revised on (date) 2011	-08-26 /2014	-04-08	Insp	ected w	ithout r	evision on (date)	
Other information: The product data is taken from the reference size EAGLE Wb 300-150 + ALVd 300-150-100 and is valid for all sizes of the product. The material specification is shown in % of the total weight. In the product sheet the weight is presented in kg or grams for each size.							
2 Supplier informatio	n						
Company nameSwegon AB				Company reg. no/DUNS no 556077-8465			
Address Industrigatan 5				Contact person			
SE-275 35 Tomelilla				Telephone +4641719800			
Website: www.swegon.com				E-mail tomelillasupport@swegon.se			
Does the company have an environmental management system?			n?	⊠ Ye	s	□ No	
The company possesses certification in compliance with	⊠ ISO 9000			Ot	her	If "other", please specify:	
Other information:							

3 Product information

Country of final manufac	If country cannot be stated, please state why						
Area of use	Indoor Climate			_			
Is there a Safety Data Sh			Not relevant ■	Yes	☐ No		
In accordance with the re Chemicals Agency, plea	Classificati	ion	Not relevant				
Chemicals Agency, plea	Labelling			1			
Is the product registered	in BASTA?				Yes	⊠ No	
Has the product been eco-labelled?	Criteria not found	Yes	□ No	If "yes", please specify:			
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 frame	aluminium	7,9%					
Nozzle plate	Steel sheet	3,9%	EN10130FeP01Am				

Manufac Dilimin	(00110)	4.00/	0000 07 0		
Nozzles, Polypropen	(C3H6)x	1,9%	9003-07-0		
	H2O3Si.3/4Mg	0,4%	14807-96-6		
Powder coating Axalta, Alesta EP4000-9136627	Ba.H2O4S	0,4% 1 %	7727-43-7	EG1272/ 2008	Percentage of the total
	Deliverter regin	0.220/			weight
	Polyester resin, percentage 32%	0,32%			Percentage of the powder coating weight
	Epoxy resin, percentage 24%	0,24%			Percentage of the powder coating weight
	Other pigments, percentage 43%	0,43%			Percentage of the powder coating weight
	Benzene tetra carbon acid, percentage 1%	0,01%	CAS 54553-91-2 EC 259-226-5		Percentage of the powder coating weight
Commissioning box	Galvanized sheet steel	44,1%	EN 10292 HX300LAD Z275		
Comissioning box, damper and spigot details	Galvanized sheet steel	12%	EN 10292 HX300LAD Z275		
Fixing frame	Galv. sheet steel	27%	EN10124 FeP02G		
Insulation	Polyester fiber	0,7%	CAS 25038-59-9		
Fastenings	50% steel, 50% Aluminium	0,3%			Low alloyed steel
Rubber sealing ring	EPDMpolymer1+2	0,06%	25038-36-2		
Ø100mm	Carbon black	0,07%	1333-86-4		
	Mineral Oil	0,04%	64741-88-4		
Measuring tube	Calciumcarbonate PVC	0,03%	471-34-1 CAS 9002-86-2		
	FVC	0,2 /0	CAS 9002-60-2		
Other information: If the chemical composition of the	a product ofter it is built	in differe fro	m that at the time of deliv	yarry the conta	ant of the
finished built in product should					
	Constituent	Weight	EG no/ CAS no	Classifi-	Comments
	substances	% or g	(or alloy)	cation	
		% or g	(or alloy)	cation	
		% or g	(or alloy)	cation	
components		% or g	(or alloy)	cation	
Constituent materials/ components Other information: 5 Production phase For further information reffer	substances		(or alloy)	cation	
Components Other information: 5 Production phase For further information reffer	substances		(or alloy)	cation	
Other information: 5 Production phase	substances		(or alloy)	cation	
Components Other information: 5 Production phase For further information reffer Other information:	substances		(or alloy)	Cation	
Other information: 5 Production phase For further information reffer Other information: 6 Distribution of finis Does the supplier put into practi	substances ring to LCA informati shed product	on:			Yes No
Other information: 5 Production phase For further information reffer Other information: 6 Distribution of finis Does the supplier put into practiproduct? Does the supplier put into practi	substances ring to LCA informati shed product ce a system for returnir	on:	ers for the \(\sum \) Not re	levant	Yes No Yes No
Other information: 5 Production phase For further information reffer	substances ring to LCA informati shed product ce a system for returnir ce any systems involving	ng load carri	ers for the \Boxed Not re	levant 🖂	

Other information:									
7 Construction phase									
·	Are there any special requirements for the product during storage?		Not relevant		⊠ No	If "yes",	, please specify	y:	
Are there any special requirements for adjacent building products because of this product?		Not releva	☐ Not relevant ☐ Ye		⊠ No	If "yes", please specify:		<i>y</i> :	
Other information:									
8 Usage phase									
Does the product involve any special requirements for intermediate goods regarding operation and maintenance?					No No	If "yes",	please specify		
Does the product have any special errequirements for operation?	nergy suppl	ly	Yes	S	No No	If "yes", please specify:			
Estimated technical service life for t	he product	is to be enter	ed accord	ding t	to one of th	e following			
a) Reference service life estimated as being approx.	5 years	10 years	15 years		25 years	□>50 years			
b) Reference service life estimated to									
Other information: Reference serv product sheet.	ice life is c	urrent unde	r "norm	al co	nditions" a	according	to on delivery	time valid	
9 Demolition									
		☐ Not rele	4	$\overline{}$	□ 3 7. a	N Na	TC" 271	· · · :c- · ·	
apart)?	Is the product ready for disassembly (taking apart)?				Yes	⊠ No	If "yes", plea		
Does the product require any special to protect health and environment dudemolition/disassembly?	☐ Not rele	☐ Not relevant		Yes	⊠ No	If "yes", plea	se specify:		
Other information:									
10 Waste management									
Is it possible to re-use all or parts of product?	the	☐ Not rele	evant		⊠ Yes	□ No	If "yes", plea Modular des		
Is it possible to recycle materials for parts of the product?	all or	☐ Not rele	evant		⊠ Yes	□ No	If "yes", plea to scrapyard		
Is it possible to recycle energy for all of the product?	l or parts	☐ Not rele	evant		Xes Yes	☐ No	If "yes", plea burn plastic	se specify:	
Does the supplier have any restriction recommendations for re-use, material energy recycling or waste disposal?		☐ Not rele	evant		Yes	⊠ No	· ·		
Enter the waste code for the supplie	d product 9	35.1% 17 04	07, 4.9	% 17	7 02 03/16	01 99		1	
Is the supplied product classed as ha	azardous wa	aste?					Yes	⊠ No	
If the chemical composition of the product differs after having been built in from that which it had at the time of delivery, meaning that another waste code is given to the finished built in product, then this should be entered here. If it is unchanged, the following details can be omitted.									
Enter the waste code for the built in	product								
Is the built in product classed as haz	zardous was	ste?					Yes	⊠ No	
Other information:									
11 Indoor environment (To add a new green row, select and copy an entire empty row and paste it in)									
When used as intended, the product				•	⊠ T	he product	does not have	any	
emissions Type of emission Quantity [ug/m²h] or [mg/m³h] Method of Comments						1 -			

	4 weeks	26 weeks	measurement			
Can the product itself give rise to any noise?			☐ Not relevant	Yes	⊠ No	
Value	U	nit	Method of measurement			
Can the product give rise to electrical fields?			☐ Not relevant ☐ Yes ☐ No			
Value	U	nit	Method of measurement			
Can the product give rise to magnetic fields?		☐ Not relevant ☐ Yes ☐ No				
Value	U	nit	Method of measurement	-		
Other information:						