

BUILDING PRODUCT DECLARATION BPD 3

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

1 Rasic data

1 Basis data							
Product identification				Document ID SWAN_a_BPD_EN			
Product name	Product no/ID designation			Product group			
SWAN a+SWAN Ta	Ceiling diffuser			Air Diffusers			
☐ New declaration	In the case of a revised declaration						
Revised declaration	Has the product been changed?		The change relates to Updated product name and product no.				
				roduct can be identified by Small letter at fitted the product name			
Drawn up/revised on (date) 2011	-08-19/201	4-02-25	Inspected v	vithout revision on (date)			
Other information: The product data is taken from the reference size SWAN a 2-1200+SWAN Ta 2-250 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 nam	eSwegon AB		Company reg. no/DUNS no 556077-8465				
Address	Industrigatan 5		Contact person				
	SE-275 35 Tom	elilla	Telephone +4641719800				
Website: www.swegon.com				E-mail tomelillasupport@swegon.se			
Does the company have an environmental management system?				⊠ Yes	□No		
The company possesses				Other	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 Sheet for this product?					☐ Yes ☐ No			
In accordance with the re	egulations of the Swedish	Classificati	ion		Not relevant ■			
Chemicals Agency, pleas	se state:	Labelling						
Is the product registered	in BASTA?				Yes	⊠ No		
Has the product been Criteria not found Yes No If "yes", please specified?								
Is there a Type III environmental declaration for the product?						⊠ 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/								
Commissioning box	Galvanized sheet steel	66%	EN 10292					
Comm.box details	Galvanized sheet	4,5%	EN 10142 Fe					

	steel			P02G					
Diffuser	Aluminium, E AW-6060	N- 18	,5%					natural anodized	
Air deflectors	ABS plastic	6,1	CAS	9003-56-9)		LG ABS H1- 100		
Diffuser, gabels	Galvanized si steel	heet 2,5	5%	EN 10 P02G	0142 Fe				
Diffuser, fixing device	Galvanized si steel	heet 1,5	5%	EN 10 P02G	0142 Fe				
Rubber sealing ring	EPDM 70 IRI komp.	H, 2- 0,3	3%						
Popnuts	Steel	0,2	25%						
Measuring tubes	PVC	0,2	2%	CAS	9002-86-2	!			
Sealing strip	Polyuretan	0,1	%	CAS	64060-31-	7			
Measuring device	POM	0,0	25%	CAS	66455-31-	.0			
Cords	Polyester	0,0	25%						
Other information:									
If the chemical composition of the finished built in product should									
Constituent materials/ components	Constituent substances		eight or g	EG no	o/ CAS no loy)	Class cation		Comments	
Other information:									
5 Production phase	ing to I CA info								
For further information reffer		ormation:							
Other information:									
6 Distribution of fini	shed produ	ıct							
Does the supplier put into practi	•		ad carri	ers for t	he N	ot relevant	Y	es No	
Does the supplier put into practi for the product?	ce any systems in	nvolving m	ulti-use	packag	ing N	ot relevant	X Y	es No	
Does the supplier take back pac	kaging for the pro	oduct?				ot relevant	Y	es No	
Is the supplier affiliated to REPA? Not relevant Yes No									
Other information:									
7 Construction phas	se								
Are there any special requirements for the product during storage?									
Are there any special requirements for adjacent building products because of this product?									
Other information:									
8 Usage phase									
Does the product involve any spintermediate goods regarding or	pecial requirement	its for	Y	es	⊠ No	If "yes", ple	ease spe	ecify:	
			1						

Does the product have any special energy supply requirements for operation?				Yes	⊠ No)	If "yes", please specify:			
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 approx.					25 years		>50 Comments			
b) Reference service life estimated to be in the interval of 15-25 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 Yes If "yes", please specify: Modular design										
Does the product require to protect health and envidemolition/disassembly?	ironment di	l measures uring	☐ Not rel	evant	☐ Ye	es	⊠ No	If "yes", please specify:		
Other information:			1							
10 Waste manag	gement									
Is it possible to re-use all product?	or parts of	the	☐ Not rel	evant	⊠ Ye	es	□ No	If "yes", ple Modular de	1 .	
Is it possible to recycle materials for all or parts of the product?			☐ Not rel	evant	⊠ Ye	es	□ No	If "yes", ple to scrapyar		
Is it possible to recycle en of the product?	nergy for a	ll or parts	☐ Not rel	evant	☐ Yes ☐ No If "yes",			If "yes", ple		
Does the supplier have any restrictions and recommendations for re-use, materials or energy recycling or waste disposal?							ase specify:			
Enter the waste code for	the supplie	d product 1	6 01 99							
Is the supplied product c	lassed as h	azardous wa	aste?					Yes	⊠ No	
If the chemical composite delivery, meaning that an If it is unchanged, the fol	other wast	e code is gi	ven to the fin							
Enter the waste code for	the built in	product								
Is the built in product cla	assed as ha	zardous was	ste?					Yes	⊠ No	
Other information:										
11 Indoor enviro	onment	(To add a	new green rov	v, select and c	opy an er	ntire er	npty row ai	nd paste it in)		
When used as intended, t	he product	gives off th	e following	emissions:		⊠ Th emissi	-	does not hav	e any	
Type of emission	Quantity	[µg/m²h]	or [mg/m³h	ո]	Metho	d of		Comme	nts	
	4 weeks			measurement						
Can the product itself giv		☐ Not relevant ☐ Yes ☒			⊠ No					
Value	Value Unit					Method of measurement				
Can the product give rise		☐ Not relevant ☐ Yes ☐ No				⊠ No				
Value		U	nit		Method of measurement				T	
Can the product give rise	to magnet	c fields?			Not	t relev	ant	Yes	⊠ No	
Value		U	nit		Method	d of m	neasureme	ent		
Other information:	Other information:									