

## **BUILDING PRODUCT DECLARATION BPD 3**

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

#### 1 Basic data

Product identification					Document ID COLIBRI CRb_BPD3_E			
Product name	Product no/ID designation				Product group			
COLIBRI CRb	Ceiling diffuser				Air diff	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 cont			o Updated powder coating content		
	□ No	X Yes		inged product can be identified by Version smer in name				
Drawn up/revised on (date) 2012	-02-02/2014	1-04-03	Inspe	ected w	ithout re	evision on (date)		
Other information: The product data is taken from the reference size 200-600 and is valid for all sizes of 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 information								
Company nameSwegon AB				Compa	any reg.	no/DUNS no 556077-8465		
Address Industrigatan 5				Contact person				
SE-275 35 Tomelilla				Telephone +46(0)41719800				
Website: www.swegon.com				E-mail	nail tomelillasupport@swegon.se			
Does the company have an enviro	nmental mar	agement syster	n?	⊠ Ye	S	□ No		
The company possesses certification in compliance with	⊠ ISO 900	00 🛮 ISO 14	0004	If "other", please specify:				
Other information:								

#### 3 Product information

Country of final manufac	cture Sweden	If country cannot be stated, please state why						
Area of use	Indoor Climate							
Is there a Safety Data Sheet for this product?					□No			
In accordance with the re	egulations of the Swedish	Classificati	on	Not relevant     ■				
Chemicals Agency, please state: Labelling								
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	nmental 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/							
Diffuser box	cold-rolled mild steel	76%	EN10130DC04				
Inlet spigot	galvanized steel	7,5%	EN 10142FeP02G				

Powder coating Axalta,			Z275			
Alesta EP4000-9136627		4%			EG1272/ 2008	Percentage of the total weight
	Polyester resin, percentage 32%	1,28%				Percentage of the powder coating weight
	Epoxy resin, percentage 24%	0,96%				Percentage of the powder coating weight
	Other pigments, percentage 43%	1,72%				Percentage of the powder coating weight
	Benzene tetra carbon acid, percentage 1%	0,04%	CAS 5455 259-226-5	3-91-2 EC		Percentage of the powder coating weight
Sealing ring	EPDMpolymer1+2	0,15%	25038-36-	2		
	Carbon black	0,175%	1333-86-4			
	Mineral Oil	0,1%	64741-88-	4		
	Calciumcarbonate	0,075%	471-34-1			
Springs	spring steel	0,3%				
Poprivet	aluminium/steel	0,2%				
Nozzles	(C3H6)x	8,05%	9003-07-0			
	H2O3Si.3/4Mg	1,725%	14807-96			
	Ba.H2O4S	1,725%	7727-43-	/		
Other information:						
If the chemical composition of t <b>finished built in product</b> shoul	he product after it is built d be given here. If the con	in differs fro	nged, no data	a need be giv	very, the corven in the fo	ntent of the llowing table.
Constituent materials/	Constituent	Weight	E0 / 0	AS no	Classifi-	Comments
components	substances	% or g	(or alloy)		cation	
	substances					
components	•					
components Other information:  5 Production phase For further information referri	ng to LCA information					
Components Other information:  5 Production phase For further information referri Other information:  6 Distribution of fin Does the supplier put into pracproduct?	ng to LCA information  ished product  ctice a system for returni	% or g	(or alloy)	□ Not re	cation	Yes No
Components Other information:  5 Production phase For further information referri Other information:  6 Distribution of fin Does the supplier put into pracproduct? Does the supplier put into pracfor the product?	ished product  ctice a system for returnitive any systems involving	ng load carri	(or alloy)	□ Not re	levant	Yes No
Components Other information:  5 Production phase For further information referri Other information:  6 Distribution of fin Does the supplier put into prace product? Does the supplier put into prace for the product? Does the supplier take back pa	ished product tice a system for returnitive any systems involving the product	ng load carri	(or alloy)	☐ Not re ☐ Not re ☐ Not re	levant	Yes No Yes No Yes No
Components Other information:  5 Production phase For further information referri Other information:  6 Distribution of fin Does the supplier put into pracproduct? Does the supplier put into pracfor the product?	ished product tice a system for returnitive any systems involving the product	ng load carri	(or alloy)	□ Not re	levant	Yes No Yes No
Components Other information:  5 Production phase For further information referri Other information:  6 Distribution of fin Does the supplier put into prace product? Does the supplier put into prace for the product? Does the supplier take back pa	ished product tice a system for returnitive any systems involving the product	ng load carri	(or alloy)	☐ Not re ☐ Not re ☐ Not re	levant	Yes No Yes No Yes No
Components Other information:  5 Production phase For further information referri Other information:  6 Distribution of fin Does the supplier put into practice product? Does the supplier put into practice product? Does the supplier take back particular take back particular take supplier affiliated to RE	ished product  tice a system for returnitive any systems involving the product's chaging for the product's party.	ng load carri	(or alloy)	☐ Not re ☐ Not re ☐ Not re	levant	Yes No Yes No Yes No
Components Other information:  5 Production phase For further information referri Other information:  6 Distribution of fin Does the supplier put into prace product? Does the supplier put into prace for the product? Does the supplier take back pa Is the supplier affiliated to RE Other information:	ished product tice a system for returnictice any systems involving the product Ckaging for the product PA?  Se Tents for the Note Note The product of the pr	ng load carri	ers for the packaging	☐ Not re ☐ Not re ☐ Not re ☐ Not re	levant	Yes No Yes No Yes No Yes No

building products because		•								
Other information: Insta	llation-Cor	nmissionin	g-Maintena	nce on swe	egon.co	m				
8 Usage phase										
Does the product involve any special requirements for intermediate goods regarding operation and maintena				Yes	⊠ No	If "ye	If "yes", please specify:			
Does the product have an requirements for operation	on?			Yes	⊠ No			ease 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 app	rox.	5 years	10 years	15 years	25 years	□>5 years	50	Comments		
b) Reference service life										
Other information: Reference product sheet.	rence serv	ice life is c	urrent unde	er "normal c	onditio	ns" accordi	ng to	on delivery	rtime valid	
9 Demolition										
Is the product ready for dapart)?	lisassembly	(taking	☐ Not rele	evant	☐ Ye	es 🛮 🖾 No	I c	f "yes", plea	se specify:	
Does the product require to protect health and envidemolition/disassembly?	ironment di	l measures uring	☐ Not rele	evant	☐ Ye	es 🛮 🖾 No		If "yes", please specify:		
Other information:										
10 Waste manag										
Is it possible to re-use all product?	or parts of	the	Not rele	evant	Y	es No	I c	f "yes", plea	se specify:	
Is it possible to recycle marts of the product?	naterials for	all or	☐ Not rele	evant	XY6	es No	No If "yes", please specify: 75-100% can be recycled			
Is it possible to recycle en of the product?	nergy for a	ll or parts	☐ Not rele	evant	⊠ Ye	es No	F	f "yes", plea Plastic is co vaste		
Does the supplier have any restrictions and recommendations for re-use, materials or energy recycling or waste disposal?							se specify:			
Enter the waste code for	the <b>supplie</b>	d product 8	4% 17 04 0	5 and 16%	17 02	03/16 01 99	9			
Is the <b>supplied</b> product c	lassed as h	azardous wa	aste?					Yes	⊠ No	
If the chemical composition delivery, meaning that an If it is unchanged, the following the state of the composition of the composition of the chemical composition of the	other wast	e code is giv	ven to the fin	ng been buil ished <b>built i</b>	t in fron <b>n</b> produ	n that which ct, then this	it had shoul	l at the time d be entered	of here.	
Enter the waste code for	the <b>built in</b>	product								
Is the <b>built in</b> product cla	assed as haz	zardous was	ste?					Yes	⊠ No	
Other information:										
11 Indoor enviro	onment	(To add a	new green row	v, select and c	opy an e	ntire empty ro	w and	paste it in)		
When used as intended, t	he product	gives off th	e following 6	emissions:		The prodemissions	luct de	oes not have	any	
Type of emission	Quantity	/ [µg/m²h]	or [mg/m³h	n]	Metho			Commen	ts	
	4 weeks		26 weeks	;	meas	urement				

Can the product itself give rise to any noise?		☐ Not relevant	Yes	⊠ No		
Value	Unit	Method of measurement				
Can the product give rise to electrical fields'	Can the product give rise to electrical fields?			⊠ No		
Value	Unit	Method of measurement				
Can the product give rise to magnetic fields'	☐ Not relevant	Yes	⊠ No			
Value	Unit	Method of measurement				
Other information: Improper design and installation, noise can occur. Product noise level shown in the brochure. Electric and magnetic fields are reported in the product data sheets and / or CE declaration.						

## References

# **Appendices**