

BUILDING PRODUCT DECLARATION BPD 3

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

1 Basic data

Product identification			Document ID CKDa_BPD3_EN				
Product name	Product no/ID designation	:	Product group				
CKDa	Jet diffuser		Air diffusers				
☐ New declaration	In the case of a revise	d declarati	on				
Revised declaration	changed?		The change relates to Updated powder coating content				
			oduct can be identified by				
Drawn up/revised on (date) 2012	-12-17/2014-04-03	Inspected without revision on (date)					
Other information: The product data is taken from the reference size 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 information

Company nameSwegon AB				Company reg. no/DUNS no 556077-8465			
Address	Address Industrigatan 5			Contact person			
	SE-275 35 Tomelilla			Telephone +46(0)41719800			
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	Area of use Indoor Climate							
Is there a Safety Data Sh	eet for this product?	Not relevant ■			Yes	□No		
In accordance with the re	Classification			Not relevant ■				
Chemicals Agency, pleas	Labelling							
Is the product registered				Yes	⊠ No			
Has the product been co-labelled? Criteria not found Yes No If "yes", please spec					ecify:			
Is there a Type III environmental 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 EG no/ CAS no cation Classification							
Cones	Steelsheet	29,3%	EN10130 DC5				
Duct part and plates	Galvanized steel	64,5%	EN10346:2009 DX51D+Z275				

Bolts	Steel 8,8 F	ZB	2,6%							
Duct Sealingring	EPDMpolym	ner1+2	0,6%	250	38-36-2	2				
	Carbon blac	k	0,7%	133	3-86-4					
	Mineral Oil		0,4%		41-88-4	1				
	Calciumcart	oonate	0,3%	471	-34-1					
Powder coating Axalta, Alesta EP4000-9136627			1,6%				EG12 2008			entage le total jht
	Polyester re percentage		0,512%					1	the p	entage of owder ng weight
	Epoxy resin percentage		0,384%					1	the p	entage of owder ng weight
	Other pigme percentage		0,688%					1	the p	entage of owder ng weight
	Benzene te carbon acid percentage	,	0,016%		5 5455: -226-5	3-91-2	EC		the p	entage of owder ng weight
For further information referrin Other information:	g to LCA infor	rmation						_		
Opes the supplier put into pract product?	ice a system fo	or returning					ot relevant	Y		⊠ No
Does the supplier put into pract for the product?			g muiti-u	se pack	aging		lot relevant	X Y		□ No
Does the supplier take back pac	kaging for the	product?					ot relevant	☐ Ye	es	⊠ No
Is the supplier affiliated to REP	A?						ot relevant	X Y	es	☐ No
Other information:										
7 Construction phas	se									
Are there any special requirement product during storage?	ents for the	☐ Not r	elevant	Yes	s 🛛	No	If "yes", pl	lease spe	ecify	:
Are there any special requirement building products because of this		☐ Not r	elevant	Yes	\boxtimes	No	If "yes", pl	lease spe	ecify	:
Other information: Installation-Commissioning-Maintenance on swegon.com										
8 Usage phase										
Does the product involve any special requirements for intermediate goods regarding operation and maintenance?										
							•	ease spe	,	
	peration and m	aintenance	e?	Yes	⊠ N	0	If "yes", ple			
intermediate goods regarding of Does the product have any spec	peration and m	aintenance ply	e?					ease spe	cify:	b):
Does the product have any spec requirements for operation?	peration and m	aintenance ply	entered ac	cording		of the		ease spe	cify:	b):
intermediate goods regarding of Does the product have any specific requirements for operation? Estimated technical service life a) Reference service life	for the production in the production for the production in the pro	t is to be e	entered ac	cording 15 rs	to one	of the	following o	ease spe	cify:	b):

product choot										
product sheet.										
9 Demolition										
Is the product ready for dapart)?	lisassembly (taking	☐ Not relevant	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Yes No	If "yes", please specify:					
Does the product require to protect health and env demolition/disassembly?	ironment during	☐ Not relevant		Yes No	If "yes", please specify:					
Other information:										
10 Waste manag										
Is it possible to re-use all product?	or parts of the	☐ Not relevant		Yes No	If "yes", please specify:					
Is it possible to recycle n parts of the product?	naterials for all or	☐ Not relevant	N Y	Yes No	If "yes", please specify: 75-100 can be recycled					
Is it possible to recycle e of the product?	nergy for all or parts	☐ Not relevant	N Y	Yes No	If "yes", please specify: Plastic is combustible waste					
Does the supplier have a recommendations for re- energy recycling or waste	use, materials or	☐ Not relevant								
Enter the waste code for	the supplied product 9	96,4% 17 04 05 and 3,	6% 17	02 03/16 01 9	9					
Is the supplied product of	lassed as hazardous w	aste?			☐ Yes ⊠ No					
If the chemical composit delivery, meaning that ar If it is unchanged, the fol	nother waste code is gi	ven to the finished built								
Enter the waste code for	the built in product									
Is the built in product cla	assed as hazardous wa	ste?			☐ Yes ☐ No					
Other information:										
11 Indoor enviro	onment (To add a	new green row, select and	copy an	entire empty row	and paste it in)					
When used as intended, t				The produce missions	ct does not have any					
Type of emission	Quantity [µg/m²h]	1		od of	Comments					
	4 weeks	26 weeks	mea							
Can the product itself give rise to any noise?										
Value Unit			Method of measurement							
Can the product give rise	to electrical fields?	□ Not relevant □ Yes ⋈ No								
Value	U	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**