

BUILDING PRODUCT DECLARATION BPD 3

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

1 Basic data

Product identification			Document ID FALCON_Ca_BPD3_EN		
Product name	J'ff			Product group	
FALCON Ca-250	diffusers			Air diffusers	
☐ New declaration	In the ca	se of a revise	d declarati	on	
Revised declaration	changed?		The change relates to Updated powder coating content.		
			roduct can be identified by		
Drawn up/revised on (date) 2011-08-23/2014-02-17		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 Industrigatan 5			Contact person			
SE-273 35 Tom	SE-273 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 certification in compliance with	⊠ ISO 9000	⊠ ISO 14000	Other	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 Sh	eet for this product?		Not relevant ■			☐ No
In accordance with the re	Classificat	ion		Not relevant ■		
Chemicals Agency, pleas	Labelling					
Is the product registered				Yes	⊠ No	
Has the product been eco-labelled?				ecify:		
Is there a Type III enviro	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			
Outer cone and inner cone	Cold-rolled steel	89,8%	EN10130 DC5					
Powder coating Axalta, Alesta EP4000-9136627		4,5%		EG1272/ 2008	Percentage of the total weight			

Data in fields highlighted in green are requriements in compliance with the Ecocycle Council guidelines.

	percentage 32%	1,44%				th	ercentage of e powder pating weight
	Epoxy resin, percentage 24%	1,08%				th	ercentage of e powder pating weight
	Other pigments, percentage 43%	1,935				th	ercentage of e powder pating weight
	Benzene tetra carbon acid, percentage 1%	0,045%	CAS 5 259-22	54553-91- 26-5	2 EC	th	ercentage of e powder pating weight
Adjusting screw	Steel	3,6%					
Rubber sealing ring	EPDMpolymer1+2	0,33%	25038	-36-2			
3 3	Carbon black	0,385%	1333-8	86-4			
	Mineral Oil	0,22%	64741	-88-4			
	Calciumcarbonate	0,165%	471-34	4-1			
Screws innercone	Steel	0,7%					
Popnut	Yellowchromted steel	0,2%					
Plastic hat screws	Polyamid	0,1%					
Other information:		1 0,170					
If the chemical composition of the	product after it is built	in differe fre	m that at	the time	of delivery the	content o	of the
finished built in product should	be given here. If the con	ntent is unch	anged, no	data need	be given in th	e followir	ng table.
Constituent materials/ components	Constituent substances	Weight % or g	EG no	o/ CAS r lov)	o Class		omments
Other information:		,,,,,	(,,	1 22222		
5 Production phase							
For further information reffering	g to LCA information						
	g to LCA information						
For further information reffering							
For further information reffering Other information: 6 Distribution of finis Does the supplier put into practiproduct?	shed product ce a system for returni				Not relevant	Yes	
For further information reffering Other information: 6 Distribution of finis Does the supplier put into praction product? Does the supplier put into praction for the product?	shed product ce a system for returni ce any systems involvi	ing multi-us		ing	Not relevant	∑ Yes	□ No
For further information reffering Other information: 6 Distribution of finis Does the supplier put into praction product? Does the supplier put into praction the product? Does the supplier take back pack	shed product ce a system for returni ce any systems involvi caging for the product	ing multi-us		ing	Not relevant Not relevant	☐ Yes	No No No
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requirements for operation							
Estimated technical servi				to one			
a) Reference service life					□ >50	Comments	
estimated as being app		years	years	years	years	4	
b) Reference service life							
Other information: Refe	rence service life is	current und	er "normal c	condition	ns" according	to on deliver	rytime valid
product sheet.							
9 Demolition							
Is the product ready for capart)?	lisassembly (taking	☐ Not re	levant	⊠ Ye	es No	If "yes", ple Separated	
Does the product require to protect health and env demolition/disassembly?	ironment during	Not re	levant	☐ Ye	es No	If "yes", ple	ase specify:
Other information:				1			
10 Waste mana	gement						
						TC (4 " 1	
Is it possible to re-use all product?		☐ Not re		⊠ Ye		If "yes", ple modular de	esign
Is it possible to recycle n parts of the product?	naterials for all or	☐ Not re	levant	⊠ Ye	es No	If "yes", ple modular de	
Is it possible to recycle e of the product?	1 14340 13 001						
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 supplied product	94,3% 17 0	4 05 and 5,7	<mark>7% 17</mark> 0	2 03/16 01 99)	
							⊠ No
If the chemical composit delivery, meaning that ar If it is unchanged, the following the following the state of the chemical composition.	nother waste code is g	iven to the fi					
Enter the waste code for							
Is the built in product cla	•	aste?				☐ Yes	⊠ No
Other information:	associ us mazardous we						
Other information.							
11 Indoor environment	onment (To add	a new green ro	w, select and c	opy an e	ntire empty row a	nd paste it in)	
When used as intended, t		· ·			\boxtimes The product emissions	does not hav	e any
Type of emission	Quantity [µg/m²h] or [mg/m ³	h]	Metho	od of	Comme	nts
	4 weeks			meas	urement		
Can the product itself air	ve rise to ony noise?			□ Ma	t ralaziont	□ V ₂₀	⊠ No
Can the product itself giv							<u> </u>
Value	L	Unit		Method of measurement			⊠ N.
Can the product give rise				□ Not relevant □ Yes □ No			∐ 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:				