

BUILDING PRODUCT DECLARATION BPD 3

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

1 Basic data

Product identification				Document ID FSRc_BPD3_EN		
Product name FSRc	FOD: 400		73304 /	Product group Flow Control		
New declarationRevised declaration	In the case of a revised declaration					
	Has the product been changed?		The change relates to BPD3			
	⊠ No □	Yes	Changed product can be identified by			
Drawn up/revised on (date) 2012-01-25		Inspected without revision on (date) 2012-01-25				
Other information:						

2 Supplier information

Company nameSwegon AB		Company reg. no/DUNS no 556077-8465				
Address Industrigatan 5	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 certification in compliance with	⊠ ISO 9000	⊠ ISO 14000	Other	If "other", please specify:		
Other information:						

3 Product information

Country of final manufacture Sweden If country cannot be stated, pl				ted, please state why	1			
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 Chemicals Agency, plea	Classification			Not relevant ■				
		Labelling			☐ Yes	⊠ No		
Is the product registered				res	M N0			
Has the product been eco-labelled?	Criteria not found	Yes	□ No	If "yes", please specify:				
Is there a Type III environmental declaration for the product?					Yes	⊠ No		
Other information:				·				

4 Contents

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			
Mounting sleeve	galvanized steelsheet	72%	EN10142 Fe P02G		total weigt, see Other information			
Rubber sleeve	Polyethen	8,5%	9010-79-1					
Locking	Galvanized steel	16,5%						

Poprivets	Aluminium	3%							
Other information:									
No Product wrapping									
Weight: size 100=370g, size 400=1150g, size 500=1400g,		60=575g,	size 20	00=6	00g, size	250=700g, s	ize 315	5=800)g, size
If the chemical composition of the finished built in product should									
Constituent materials/ components	Constituent substances	Wei	ght I	EG n	no/ CAS n lloy)		ifi- (nents
Other information:						1			
5 Production phase									
For further information referring	to LCA informatio	n							
Other information:									
6 Distribution of finis	-		carriers	s for t	the N	Jot relevant	∏ Y€	ae 1	⊠ No
Does the supplier put into practice a system for returning load carriers for the product?									
Does the supplier put into practice any systems involving multi-use packaging for the product?							XY6	es [No
Does the supplier take back packaging for the product?						☐ Y€	-	⊠ No	
Is the supplier affiliated to REPA?								No	
Other information:									
7 Construction phas	e								
Are there any special requirement product during storage?	nts for the N	Vot relevai	nt 🔲	Yes	No No	If "yes", pl	ease spe	ecify:	
Are there any special requirement building products because of this		Vot relevai	nt 🔲	Yes	⊠ No	If "yes", please specify:			
Other information: Installation-	Commissioning-M	aintenan	ce on s	weg	on.com				
8 Usage phase									
Does the product involve any special requirements for intermediate goods regarding operation and maintenance?					If "yes", please specify:				
					If "yes", ple	ase spe	cify:		
Estimated technical service life	for the product is to	be entered	d accord	ling to	o one of the	e following o):
a) Reference service life		10	□ 15		□ 25	□ >50	Comme	ents	
estimated as being approx.	1,		years		years	years			
b) Reference service life estimat Other information: Reference s					aditions" a	coording to	on doli	vor #i	me valid
product sheet.	ocivios ilis is culte	in unuel	HUITIE	ai CUI	מונוטווס מ	coording to	on uell	v Gi y ili	ilie vallu

9 Demolition

Is the product ready for capart)?	lisassembly (taking	☐ Not relevant	∑ Y	es N	If "yes", please speci Easy to remove fro duct	-		
Does the product require to protect health and envidemolition/disassembly?	ironment during	☐ Not relevant	Y	es 🛛 🖾 N	If "yes", please speci	fy:		
Other information:								
10 Waste manag	gement							
Is it possible to re-use all product?	or parts of the	☐ Not relevant	Y	es N	Io If "yes", please speci	If "yes", please specify:		
Is it possible to recycle n parts of the product?	naterials for all or	☐ Not relevant	N Y	es N	If "yes", please speci 88,5% is galv steel that can be recycle			
Is it possible to recycle e of the product?	☐ Not relevant	⊠ Y	es N	If "yes", please speci Rubber sleeve is combustible waste	fy:			
Does the supplier have at recommendations for re- energy recycling or waste	☐ Not relevant	× Y	Tes N	If "yes", please speci Recycling as metal scrap				
Enter the waste code for	the supplied product							
Is the supplied product of	lassed as hazardous wa			☐ Yes ☐ No)			
If the chemical composit delivery, meaning that ar If it is unchanged, the fol	nother waste code is give	en to the finished buil						
Enter the waste code for	the built in product							
Is the built in product cla	assed as hazardous was			☐ Yes ☐ No	,			
Other information:								
11 Indoor enviro	onment							
When used as intended, t		, and the second		The proceed the missions	duct does not have any			
Type of emission	Quantity [µg/m²h]			od of	Comments			
	4 weeks	26 weeks	mea	surement				
Can the product itself give		□N	ot relevant	☐ Yes ☐ No				
Value Uni		nit	Meth	od of measur				
Can the product give rise		□N	☐ Not relevant ☐ Yes ☐ No					
Value	nit	Meth	Method of measurement					
	U							
Can the product give rise	to magnetic fields?			ot relevant	Yes No			
Value	to magnetic fields?	nit	Meth	od of measur	rement			
Ť	to magnetic fields? Unoper design and insta	nit allation, noise can oc	Meth	od of measur duct noise l	rement evel shown in the			

References

Appendices