

BUILDING PRODUCT DECLARATION BPD 3

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

1 Basic data									
Product identification						Docum	ent ID ROEa	_BPD3_EN	١
Product name ROEa		Product no/ID Robust air di		1		Produc Air Diff	t group		
New declaration		In the case		ah ha			lusei		
☐ Revised declaration		Has the produchanged?			The change relates to				
		□ No □	□ Yes	Cha	nanged product can be identified by				
Drawn up/revised on (date)) 2016	-10-25		Insp	ected wi	thout re	evision on (dat	te)	
Other information: The proproduct. The material sp presented in kg or grams	ecifica	ation is shown							
2 Supplier informa	ation	I							
Company name Swegon A	ιB				Company reg. no/DUNS no 556077-8465				465
Address Industriga	tan 5				Contact person				
SE-275 35	5 Tom	elilla			Telephone 0411-19800				
Website: www.swegon.co	om			E-mail tomelillasupport@swego			swegon.se	е	
Does the company have an	enviro	nmental manaş	gement system	m?	⊠ Yes □ No				
The company possesses certification in compliance	with	⊠ ISO 9000	⊠ ISO 14	1000	□ Othe	er	If "other", pl	ease specify	':
·									
Other information:									
3 Product informa	ition								
Country of final manufactu	ıre	Sweden	If countr	ry can	not be sta	ated, pl	ease state why	,	
Area of use	Indoor	· climate							
Is there a Safety Data Shee	t for th	is product?				\boxtimes N	ot relevant	□ Yes	□ No
In accordance with the regu Chemicals Agency, please		s of the Swedis	h Classific					⊠ Not rele	evant
Is the product registered in	BAST	'A?		<i>5</i>				☐ Yes	⊠ No
Has the product been eco-labelled? □	☑ Crite	eria not found	□ Yes		□ No	If "ye	es", please spe	ecify:	

Is there a Type III environmental declaration for the product?

Other information:

⊠ No

 \square Yes

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 pro	duct comprises the foll	owing parts/	components, with the	chemical comp	oosition stated:
Constituent materials/ components	Constituent substances	Weight % or g	EG no/ CAS no (or alloy)	Classifi- cation	Comments
Cone	Galvanized sheet steel	14,5%	68467-81-2		
Case DC 04	Mild steel	7,3%	68467-81-2		
	Polyester resin	0,096%*			
Powder coating Axalta,	Epoxy resin	0,072%*			
Alesta EP4000-9136627	Other pigments	0,129%*			
7.100.00 =1 1000 01000=1	Benzene tetra carbon acid	0,003%*	CAS 54553-91-2 EC 259-226-5		
Threaded rod K32 CH	Steel	3,5%	68467-81-2		
Packing Supersion E25	Foam rubber	0,3			
Zinc	Surface treatment	0,25%	7440-66-6		
Perforated diffuser	Galvanized sheet steel	49,85%	EG-CAS 68467- 81-2		

Other information: *specified product specified product should be	e product after it is bui	lt in differs fro	m that at the time of del	ivery, the conte	ent of the
Constituent materials/ components	Constituent substances	Weight % or g	EG no/ CAS no (or alloy)	Classifi- cation	Comments
Other information:					

5 Production phase

☐ 2) All inflows and outflow	ws from the extr	action of raw n	naterials to fi	nished	products i.e	e. "cra	dle-to-gate".	
☐ 3) Other limitation. State	what:							
The report relates to unit of pr	roduct	☐ Reported	☐ Reported product ☐ The proproduct ground					duct's unit
Indicate raw materials and i	ntermediate go	ods used in the	manufacture	of the	e product	⊠ No	ot relevant	
Raw material/intermediate go	ods	Quantity and	l unit			Comi	ments	
Indicate recycled materials u	used in the manu	ifacture of the p	product			⊠ No	ot relevant	
Type of material		Quantity and				Com		
Enter the energy used in the r	manufacture of t	T .		t parts			ot relevant	
Гуре of energy		Quantity and	l unit			Comi	ments	
Enter the transportation used	d in the manufac	cture of the proc	duct or its co	mnone	ent narts	⊠ N.	ot rolovont	
	a in the manarac	Proportion %			ont parts	✓ Not relevantComments		
Гуре of transportation		110portion //				Com	Henes	
Enter the emissions to air, wa component parts	ater or soil fron	n the manufactu	are of the pro	duct o	or its	⊠ No	ot relevant	
Гуре of emission		Quantity and unit				Comments		
	6 4 6	6.1	1					
Enter the residual products f	Tom the manura	cture of the pro	Proportio				☑ Not relevar	nt
Residual product	Waste code	Material		Energy		Comments		
				-	-			
				_1	specify:			
Is there a description of the data accuracy for the manufacturing data?	☐ Yes	□ No	If "yes", p	piease				

Is the supplier affiliated to REPA?				□ No	t relevant	⊠ Yes	□ No
Other: Country							
Other information:							
7 Construction phase							
				· •	T£ "", , ,	1 maaif	
product during storage?	☐ Not releva	ant	; × r				
Are there any special requirements for adjacent building products because of this product?	☐ Not releva	ant	\boxtimes N	No	If "yes", p	please specify	y:
Other information:							
O Hanna where							
<u> </u>		T					
		□ Yes	⊠ No	I	If "yes", pl	lease specify	:
Does the product have any special energy supprequirements for operation?	oly	□ Yes	⊠ No	I	f "yes", pl	lease specify	:
		ed according	to one	of the f	following o		•
a) Reference service life estimated as being approx. □ 5 years	☐ 10 years	☐ 15 vears	☐ 25 vears			Comments	
b) Reference service life estimated to be in the	interval of 15		yours		- Cars		
Other information:							
0 Domolition							
	T			 ,	— - · · 1		
Is the product ready for disassembly (taking apart)?	☐ Not rele	evant	⊠ Yes	S L	□ No 1	If "yes", piea Assembly o	se specify: f parts
Other information: Construction phase				se specify:			
demolition/disassembly?							
Other information:							
10 Waste management							
Is it possible to re-use all or parts of the	☐ Not rele	evant	⊠ Yes	s [If "yes", plea	
product?					7	The product re-used, fre	t can be
						up	Sheried
Is it possible to recycle materials for all or parts of the product?	□ Not rele	evant	⊠ Yes	s [If "yes", plea 90% sheet i	
Is it possible to recycle energy for all or parts of the product?	□ Not rele	evant	☐ Yes	s [⊠ No I	If "yes", plea	ise specify:

recommendations for re- energy recycling or waste		☐ Not relevant	☐ Yes	⊠ No	If "yes", plo	ease specify
Enter the waste code for	the supplied product §	95% 17 04 05, remainin	ıg 16 01	99.		
Is the supplied product of	classed 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	ers after having been built wen to the finished built i comitted.	in from t n product	that which it hat, then this sho	nad at the timould be entere	e of ed here.
Enter the waste code for	the built in product					
Is the built in product cla	assed as hazardous was	ste?			□ Yes	□ No
Other information:					-	•
When used as intended, t		ew green row, select and cope following emissions:		The product		e any
Type of emission	Quantity [µg/m²h]	Method of measurement		Comme	nts	
4 weeks						
	4 weeks	26 weeks	measu	rement		
	4 weeks	26 weeks	measu	rement		
	4 weeks	26 weeks	measu	rement		
	4 weeks	26 weeks	measu	rement		
	4 weeks	26 weeks	measu	rement		
	4 weeks	26 weeks	measu	rement		
	4 weeks	26 weeks	measu	rement		
Can the product itself giv		26 weeks	□ Not r		☐ Yes	⊠ No
	ve rise to any noise?	26 weeks				⊠ No
Value	ve rise to any noise?			relevant of measureme		⊠ No
Value Can the product give rise	ve rise to any noise? U e to electrical fields?		□ Not 1 Method □ Not 1	relevant of measureme	ent	
Value Can the product give rise Value	ve rise to any noise? Use to electrical fields?	Init	□ Not 1 Method □ Not 1	relevant of measurement of measurement	ent	
Can the product itself give Value Can the product give rise Value Can the product give rise Value Value	ve rise to any noise? to electrical fields? to magnetic fields?	Init	□ Not r Method □ Not r Method □ Not r	relevant of measurement of measurement	ent	⊠ No

References

Appendices