

BUILDING PRODUCT DECLARATION BPD 3

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

1 Basic data

			Document ID WISE_DPS_Modbus_a_BPD3_EN			
Product name WISE DPS Modbus a	Product no/ID designation 78636 / WISE DPS Modbus a			Product group Demand controlled ventilation		
New declaration	In the ca	se of a revise	d declaration	on		
Revised declaration	changed? No Yes Changed pr		The change	relates to		
			0 1	product can be identified by Small letter at of product name		
Drawn up/revised on (date) 2017-04-24 Ins			Inspected w	nspected without revision on (date)		
Other information: The material specification is shown in % o is presented in kg or grams for each size.			% of the tota	al weight. In the product sheet the weight		

2 Supplier information

Company nameSwegon AB			Company 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 tomelillasupport@swegon.se		
Does the company have an environmental management system?			⊠ Yes	□No	
The company certification in	possesses compliance with	⊠ ISO 9000	⊠ ISO 14000	Other	If "other", please specify:
Other informa	ion:			_	

3 Product information

Country of final manufacture Sweden		If country cannot be stated, please state why				
Area of use Indoor Climate						
Is there a Safety Data Sh			Not relevant ■	Yes	□No	
In accordance with the regulations of the Swedish		Classificati	ion			
Chemicals Agency, pleas	se state:	Labelling				
Is the product registered				Yes	⊠ No	
Has the product been eco-labelled?	Yes	☐ No	If "yes", please spe	ecify:		
Is there a Type III enviro	product?	I.		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	
Sheet metal	Hot dip galvanized steel sheet	57,28	EN10327DX51D+ Z275			

Plastic parts	ABS	26,25	9003-	-56-9				
riasiic parts	PVC	5,73	9002-				No b	alogen
	PE	0,72	9002-				INO III	alogen
Aluminum details	Aluminum	0,72	7429-					
Fastener	Galvanized steel	2,15	-					
i asterici	Spring steel	0,72	SS23	31-06				
Electronics	Copper	1,22	7440-					
LIECTIONICS	Nickel	0,14	7440-	-02-0				
	Lead	0,05	7439-	-92-1				
	Tin	0,57	7440-	-31-5				
	Tantalum	0,36	7440-	-25-7				
	TBBA	0,14	79-94	1-7				
	Epoxi resin	1,57	25319	93-59-8				
	Pulp cellulosa	0,22	65996	6-61-4				
	Silica, vitreous	0,29	60676	6-86-0				
	Fiberglass	1,86	65997	7-17-3				
	Phenol	0,35	9003-	-35-4				
	formaldehyde	0,00						
Other information:								
If the chemical composition of the finished built in product should								
Constituent materials/ components	Constituent substances	Weight % or g		o/ CAS n	Ŭ	sifi-		ments
Other information:	Substances	/0 OI g	(Or ar	iloy)	Catio	,,,,		
5 Production phase For further information referring								
-								
For further information referring	ng to LCA information							
For further information referring Other information: 6 Distribution of fin Does the supplier put into prace product?	ished product				Not relevant		Yes	⊠ No
For further information referring Other information: 6 Distribution of fin Does the supplier put into prace product? Does the supplier put into prace for the product?	ished product tice a system for returnitive any systems involving	ing multi-u		ging 1	Not relevant		Yes	— □ No
For further information referring 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 particular products and products are products and products are products.	ished product tice a system for returnitive any systems involving the changing for the product	ing multi-u		ging 1	Not relevant		Yes Yes	
For further information referring Other information: 6 Distribution of fin Does the supplier put into prace product? Does the supplier put into prace for the product?	ished product tice a system for returnitive any systems involving the changing for the product	ing multi-u		ging 1	Not relevant		Yes Yes	— □ No
For further information referring 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 particular products and products are products and products are products.	ished product tice a system for returnitive any systems involving the changing for the product	ing multi-u		ging 1	Not relevant		Yes Yes	No
For further information referring 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 particular to REI other information:	ished product tice a system for returnitive any systems involved the charge of the product of th	ing multi-u		ging 1	Not relevant		Yes Yes	No
For further information referring 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 particular to REI Other information: 7 Construction pha	ished product tice a system for returnictice any systems involving the product ckaging for the product PA?	ing multi-u	ise packag	ing 1	Not relevant Not relevant Not relevant		Yes Yes Yes	No
For further information referring 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 particle information: 7 Construction pha Are there any special requirem product during storage?	ished product tice a system for returnictice any systems involving the product of	ing multi-u	Se packag	ing I	Not relevant Not relevant Not relevant If "yes", p	S lease s	Yes Yes Yes pecify:	□ No □ No □ No
For further information referring Other information: 6 Distribution of fin Does the supplier put into prace for the product? Does the supplier put into prace for the product? Does the supplier take back particle to REI Other information: 7 Construction pha Are there any special requireme product during storage? Are there any special requireme building products because of thi	ished product tice a system for returnitive any systems involved any systems involved and a system for the product of the pro	relevant	Yes	ing	Not relevant Not relevant Not relevant	S lease s	Yes Yes Yes pecify:	□ No □ No □ No
For further information referring 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 particle information: 7 Construction pha Are there any special requirement product during storage? Are there any special requirement.	ished product tice a system for returnitive any systems involved any systems involved and a system for the product of the pro	relevant	Yes	ing	Not relevant Not relevant Not relevant If "yes", p	S lease s	Yes Yes Yes pecify:	□ No □ No □ No
For further information referring Other information: 6 Distribution of fin Does the supplier put into prace for the product? Does the supplier put into prace for the product? Does the supplier take back particle to REI Other information: 7 Construction pha Are there any special requireme product during storage? Are there any special requireme building products because of thi	ished product tice a system for returnitive any systems involved any systems involved and a system for the product of the pro	relevant	Yes	ing	Not relevant Not relevant Not relevant If "yes", p	S lease s	Yes Yes Yes pecify:	□ No □ No □ No
For further information referring 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 paralled to REI Other information: 7 Construction pha Are there any special requirement product during storage? Are there any special requirement product during products because of this other information: Installation	ished product tice a system for returnitive and systems involving the product of	t relevant trelevant ntenance	Yes Yes on swego	ing	Not relevant Not relevant Not relevant If "yes", p	lease s	Yes Yes Yes pecify:	□ No □ No □ No

Estimated technical servi	ce life for the product i	s to be entered accordin	g to one of th	e following	options, a) o	or b):
a) Reference service life estimated as being app	orox.	□ 10 □ 15 years	25 years	□>50 years	Comment	S
b) Reference service life						
Other information: Refe product sheet.	rence service life is c	urrent under "normal o	conditions" a	according to	o on deliver	ytime valid
9 Demolition						
Is the product ready for capart)?	lisassembly (taking	☐ Not relevant	⊠ Yes		If "yes", ple The produc to disasser	t is easy
Does the product require to protect health and envidemolition/disassembly?	ironment during	☐ Not relevant	Yes	⊠ No	If "yes", ple	ase specify:
Other information:						
10 Waste mana	gement					
Is it possible to re-use all product?	or parts of the	☐ Not relevant	⊠ Yes		If "yes", ple The entire can be reus freshened	product
Is it possible to recycle n parts of the product?	naterials for all or	☐ Not relevant	⊠ Yes		If "yes", ple Sheet scrap	
Is it possible to recycle energy for all or parts of the product?		☐ Not relevant	⊠ Yes		If "yes", please speci Plastic is combustit waste 33%	
Does the supplier have any restrictions and recommendations for re-use, materials or energy recycling or waste disposal?		☐ Not relevant	Yes	⊠ No	If "yes", please specif	
Enter the waste code for	the supplied product 1	7 04 05, 07 04 02, 07	02 03, 16 0	1 77		
Is the supplied product of	lassed as hazardous wa	ste?		[Yes	⊠ No
If the chemical composit delivery, meaning that ar If it is unchanged, the fol	nother waste code is give	ren to the finished built	It in from that in product, th	t which it ha nen this shou	d at the time	of d here.
Enter the waste code for	the built in product				_	
Is the built in product cla	assed as hazardous was	te?			Yes	⊠ No
Other information:						
11 Indoor enviro	onment (To add a	new green row, select and	copy an entire	empty row and	d paste it in)	
When used as intended, t			⊠ T emis	-	loes not hav	e any
Type of emission Quantity [μg/m²h] or [mg/m³h]		Inotitod of			Comments	
	4 weeks	26 weeks	measurement			
Can the product itself giv	ve rise to any noise?		☐ Not rele	evant	Yes	⊠ No
Value		nit	Method of measurement			
Can the product give rise	to electrical fields?		☐ Not relevant ☐ Yes ☒ No			⊠ No
Value	U	nit	Method of measurement			
Can the product give rise	Can the product give rise to magnetic fields?			evant	Yes	⊠ No

Value	Unit	Method of measurement
-------	------	-----------------------

Appendices