

## **BUILDING PRODUCT DECLARATION BPD 3**

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

#### 1 Basic data

Product identification				Document ID DOMOc_BPD3_EN		
Product name	Product no/ID designation			Product group		
DOMOc	61151/DOMOb			Air diffusers		
New declaration     ■	In the ca	In the case of a revised declaration				
Revised declaration	Has the pro	oduct been	The change	The change relates to Updated powder coating content.		
	changed?					
	⊠ No	Yes	Changed pr	oduct can be identified by		
Drawn up/revised on (date) 2011-09-01/2015-01-29			Inspected without revision on (date)			
Other information:						

## 2 Supplier information

Company name Swegon AB				Company reg. no/DUNS no 556077-8465			
Address	Industrigatan 5			Contact person			
	SE-275 35 Tom	5 35 Tomelilla			+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 information	tion:						

#### 3 Product information

Country of final manufacture Sweden If country cannot be stated, please state why					7	
Area of use	Indoor Climate					
Is there a Safety Data Sh		Not relevant	Yes	□No		
In accordance with the re	Classificati	ion		Not relevant     ■		
Chemicals Agency, pleas	se state:	Labelling				
Is the product registered	in BASTA?				Yes	⊠ No
Has the product been eco-labelled?	Criteria not found	Yes	□ No	If "yes", please spe	ecify:	
Is there a Type III enviro		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		
bottom part	Magnseium	54,9%	AZ91D				
front part	ABS	16,7%	9003-56-9				
distribution plate	PP	1,6%	9003-07-0				
deflector	PP random	3,6%	9003-07-0		_		

	Galvanazie steelsheet mm		14%	EN 10	0237	DX 5	1D					
Chobert rivet	Aluminium		0,1%									
front holders (4pcs towers)	PP		1,6%									
Rubber Seal	EPDM 70	IRH	2,7%									
Spring	RFR spring	g steel	0,8%	2331-	-44							
Poprivet	Steel		0,3%									
Powder coating Axalta, Alesta EP4000-9136627			3,6%					EG12 2008	72/		centa he tot ght	
			1,15%							the p	entag oowde ing we	r eight
			0,86%							the p	entag oowde ing we	r
			1,55%							the p	entag oowde ing we	r
			0,036%	CAS 8 259-2		-91-2	EC			the p	entag oowde ing we	r
Other information:												
If the chemical composition of the <b>finished built in product</b> should												
Constituent materials/	Constitue	nt	Weight	EC n	o/ CA	Sno		Class	:4:	C		
components	substance		% or g	(or al		10 110	1	cation		Cor	nmen	ts
	substance	es				10 110				Cor	nmen	ts
components	substance	es								Cor	nmen	
components Other information: corrugated	substance packaging 8	es 3,5g								Con	nmen	ts
components Other information: corrugated  5 Production phase	substance packaging 8	es 3,5g								Cor	nmen	
components Other information: corrugated  5 Production phase For further information referring	substance packaging 8:	es 3,5g rmation								Cor	nmen	
Components Other information: corrugated  5 Production phase For further information referrin Other information:  6 Distribution of fini Does the supplier put into pract product?	substance packaging 8: g to LCA information shed processing a system for	es 3,5g rmation duct or returnin	% or g	(or al	he				n	Yes	Men	
Components Other information: corrugated  5 Production phase For further information referrin Other information:  6 Distribution of fini Does the supplier put into pract product? Does the supplier put into pract for the product?	substance packaging 83 g to LCA information shed processice a system for the control of the cont	es 3,5g rmation duct or returning	% or g	(or al	he		ot rel	evant		Yes Yes		10
Components Other information: corrugated  5 Production phase For further information referring Other information:  6 Distribution of finity Does the supplier put into praction product? Does the supplier put into praction the product? Does the supplier take back page	substance packaging 8:  g to LCA inform  shed proceice a system for the exaging for the	es 3,5g rmation duct or returning	% or g	(or al	he		ot rel	evant evant		Yes Yes Yes		10 10
Components Other information: corrugated  5 Production phase For further information referrin Other information:  6 Distribution of fini Does the supplier put into pract product? Does the supplier put into pract for the product? Does the supplier take back pact Is the supplier affiliated to REP	substance packaging 8:  g to LCA inform  shed proceice a system for the exaging for the	es 3,5g rmation duct or returning	% or g	(or al	he		ot rel	evant		Yes Yes Yes		10
Components Other information: corrugated  5 Production phase For further information referring Other information:  6 Distribution of finity Does the supplier put into praction product? Does the supplier put into praction the product? Does the supplier take back page	substance packaging 8:  g to LCA inform  shed proceice a system for the exaging for the	es 3,5g rmation duct or returning	% or g	(or al	he		ot rel	evant evant		Yes Yes Yes		10 10
Components Other information: corrugated  5 Production phase For further information referrin Other information:  6 Distribution of fini Does the supplier put into pract product? Does the supplier put into pract for the product? Does the supplier take back pact Is the supplier affiliated to REP	substance packaging 83 g to LCA information ice a system for ice any system exaging for the example for the ex	es 3,5g rmation duct or returning	% or g	(or al	he		ot rel	evant evant		Yes Yes Yes		10 10
Components Other information: corrugated  5 Production phase For further information referring Other information:  6 Distribution of finity Does the supplier put into praction product? Does the supplier put into praction for the product? Does the supplier take back paction is the supplier affiliated to REP Other information:	substance packaging 83 g to LCA inform shed processive a system for the charging for the ch	es 3,5g rmation duct or returning as involving product?	% or g	(or al	he		ot rel	evant evant evant evant		Yes Yes Yes Yes		10 10 10
Components Other information: corrugated  5 Production phase For further information referring Other information:  6 Distribution of finity Does the supplier put into praction product? Does the supplier put into praction the product? Does the supplier take back paction information:  7 Construction phase  Are there any special requirements	substance packaging 83 g to LCA inform shed processes a system for the example shading for the example	rmation  duct or returning product?	g load car	riers for t	he ing	□ No □ No	ot rel ot rel ot rel if " +60	evant evant evant evant	ease s	Yes Yes Yes	N	10 10 10

8 Usage phase							
Does the product involve any special intermediate goods regarding operations.	Yes	⊠ No	If "yes", pl	ease specify:			
Does the product have any special energy supply requirements for operation?			Yes	No No	If "yes", please specify:		
Estimated technical service life for	the product i	s to be enter	ed according	to one of th	e following	options, a) or b):	
a) Reference service life estimated as being approx.	5 years	10 years	15 years	25 years	□>50 years	Comments	
b) Reference service life estimated to be in the interval of 15-25 years							
Other information: Reference service life is current under "normal conditions" according to on deliverytime valid product sheet.							

intermediate goods regard	ling operat	ion and mai	ntenance?				J /1	1 3		
	Does the product have any special energy supply equirements for operation?  Yes No If "yes", please specify:									
Estimated technical service	ce life for t	he product i	s to be enter	ed according	g to one	e of the	following	options, a) or	r b):	
a) Reference service life estimated as being appr	rox.	5 years	10 years	15 years	2 years		□>50 years	Comments		
b) Reference service life of	estimated to	o ho in the i	ntarval of 15		year	3	years			
Other information: Refer product sheet.					ondition	ons" a	ccording to	o on deliver	time valid	
9 Demolition										
Is the product ready for dapart)?	isassembly	(taking	☐ Not rel	evant	N Y	l'es .		If "yes", plea demountab		
Does the product require to protect health and envidemolition/disassembly?			☐ Not rele	evant	Y	/es	No No	If "yes", plea	ase specify:	
Other information:										
10 Waste manaç	jement									
Is it possible to re-use all product?	or parts of	the	☐ Not rel	evant	7	l'es .	⊠ No	If "yes", plea	ise specify:	
Is it possible to recycle m parts of the product?	aterials for	all or	☐ Not rel	evant	N 1	l'es .		If "yes", plea 75-100 can recycled		
Is it possible to recycle er of the product?	ergy for al	l or parts	☐ Not rel	evant	Y	l'es		If "yes", plea Plastic is co waste		
Does the supplier have an recommendations for re-uenergy recycling or waste	ise, materia		☐ Not rel	evant	Y	Zes .	No No	If "yes", plea	se specify:	
Enter the waste code for t	he <b>supplie</b>	d product 1	6 01 99							
Is the <b>supplied</b> product cl	lassed as ha	azardous wa	ste?					Yes	⊠ No	
If the chemical compositi delivery, meaning that an If it is unchanged, the foll	other waste	code is giv	en to the fin							
Enter the waste code for t	he <b>built in</b>	product								
Is the <b>built in</b> product cla	ssed as haz	ardous was	te?					Yes	⊠ No	
Other information:										
11 Indoor enviro	nment	(To add a ı	new green row	v, select and c	opy an	entire e	mpty row and	d paste it in)		
When used as intended, the					,,		he product o	does not have	any	
Type of emission	Quantity	[µg/m²h]	or [mg/m³h	ո]	Meth	nod of		Commen	its	

When used as intended,	the product gives off	the following emission	ns:	t does not have any
Type of emission	Quantity [µg/m²	h] or [mg/m³h]	Method of	Comments
	4 weeks	26 weeks	measurement	
Can the product itself given	ve rise to any noise?		☐ Not relevant	☐ Yes ⊠ No
Value Unit			Method of measurem	ent
Can the product give rise to electrical fields?				

Value	Unit	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**