

BUILDING PRODUCT DECLARATION BPD 3

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

1 Basic data										
Product identification					Docun	nent ID MFA-	UFA-UFK_	BPD3_EN		
Product name	Product no/ID o	designation			Product group					
MFA-UFA-UFK	Universal-grille	е			Air diffusers					
New declaration ■	of a revise	d de	claratio	n						
Revised declaration	Has the product changed?	luct been The chang		change 1	nge relates to					
No ☐ Yes Changed product of					duct ca	n be identifie	d by			
Drawn up/revised on (date) 20		Insp	ected wi	ithout r	evision on (da	nte) 2014-0	1-22			
Other information:										
2 Supplier informat	ion									
Company name Swegon AB			Compa	ny reg.	no/DUNS no	556077-84	465			
Address Industrigatan	5			Contac	Contact person					
SE-275 35 To	omelilla			Telephone +46(0)41719800						
Website: www.swegon.com				E-mail	iil tomelillasupport@swegon.se					
Does the company have an env	rironmental manage	ment syster	n?	⊠ Yes	∑ Yes □ No					
The company possesses certification in compliance with	h ISO 9000	⊠ ISO 14	-000	Oth	er If "other", please specify:					
Other information:										
3 Product informati	on									
Country of final manufacture	Sweden	If countr	y can	not be sta	ated, pl	ease state wh	y			
Area of use Inde	oor Climate									
Is there a Safety Data Sheet for this product?					⊠ N	Not relevant	Yes	□No		
In accordance with the regulations of the Swedish Chemicals Agency, please state: Labelling							Not relevant Not relevant			
Is the product registered in BASTA?							Yes	⊠ No		
Has the product been eco-labelled?	Criteria not found	Yes		No	If "y	es", please sp	ecify:			
Is there a Type III environmen	tal declaration for th	ne 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 prod	duct comprises the foll	lowing parts/	components, with the c	hemical comp	osition stated:
Constituent materials/ components	Constituent substances	Weight % or g	EG no/ CAS no (or alloy)	Classifi- cation	Comments
Frame, grille, corner bracket and tubes	Aluminium, elox	100%	SAPA Aluminium 6060		
Other information:					
If the chemical composition of the	product after it is built	in differs fro	m that at the time of deli	very, the conte	nt of the

Constituent materials/ components	Constituent substances		eight or g	EG	no/ C alloy)			Classifi- cation		
Other information:										
5 Production phase										
For further information referrin	g to LCA inform	nation								
Other information:										
6 Distribution of fini	shed prod	uct								
Does the supplier put into pract product?	ice a system for	returning loa	ad carrie	rs for	the	□N	ot relevant	: \ \ \ \ \	l'es	⊠ No
Does the supplier put into pract for the product?	ice any systems	involving m	ulti-use	packa	aging	□N	ot relevant		l'es .	□ No
Does the supplier take back pac	kaging for the pr	roduct?			☐ Not relevant			: <u>\</u> \	l'es	⊠ No
Is the supplier affiliated to REP	A?					□ N	ot relevant	: X	<i>l</i> es	☐ No
Other information:										
7 Construction phas	se									
Are there any special requirement product during storage?	ents for the	Not relev	ant [☐ Yes ☐ No		If "yes",	If "yes", please specify		:	
	are there any special requirements for adjacent uilding products because of this product? Not relevant Yes No If "yes", please specify:						T:			
Other information: Installation	-Commissionin	g-Maintena	ince on	swe	gon.cc	m				
8 Usage phase										
Does the product involve any spintermediate goods regarding or			Ye	es	⊠ N	O	If "yes", please specify:			
Does the product have any spec requirements for operation?	ial energy suppl	у	☐ Ye	es	⊠ N	0	If "yes", p	olease sp	ecify:	
Estimated technical service life				Ŭ						b):
a) Reference service life estimated as being approx.	☐ 5 years	10 years	15 years				∐ >50 years	Comments		
b) Reference service life estima										
Other information: Reference	service life is c	urrent unde	r "norm	nal co	onditio	ns" ac	cording to	on del	livery	time valid
product sheet.			, 110111							
product sheet.										
product sheet. 9 Demolition Is the product ready for disasse.	mbly (taking	☐ Not rel			☐ Y		⊠ No	If "yes"	, plea	se specify:
product sheet. 9 Demolition Is the product ready for disasser apart)? Does the product require any sp to protect health and environment.	pecial measures	T	evant		☐ Y	es			•	se specify:
9 Demolition Is the product ready for disasser apart)? Does the product require any spread to protect health and environment demolition/disassembly?	pecial measures	☐ Not rel	evant			es			•	
9 Demolition Is the product ready for disasser apart)? Does the product require any sprease to protect health and environment demolition/disassembly? Other information:	pecial measures ent during	☐ Not rel	evant			es			•	
9 Demolition Is the product ready for disasser apart)? Does the product require any spread to protect health and environment demolition/disassembly?	pecial measures ent during	☐ Not rel	evant evant			es es	⊠ No	If "yes"	, plea	

					aluminum f	rom
					steel	10111
Is it possible to recycle e of the product?	nergy for all or parts	☐ Not relevant	Yes	⊠ No	If "yes", ple	ase specify:
Does the supplier have a recommendations for re- energy recycling or wast	use, materials or	☐ Not relevant	Yes	⊠ No	If "yes", ple	ase specify:
Enter the waste code for	the supplied product					
Is the supplied product of	classed as hazardous wa	aste?			Yes	⊠ No
	nother waste code is give	ers after having been built wen to the finished built i t pmitted.				
Enter the waste code for	the built in product					_
Is the built in product cla			Yes	⊠ No		
Other information:						
11 Indoor environment When used as intended, to	,	new green row, select and c			nd paste it in) does not have	a any
non asea as intended,		•		sions	does not nav	c any
Type of emission	Quantity [µg/m²h]	•		sions	Comme	
		•	emis	sions f		•
	Quantity [µg/m²h]	or [mg/m³h]	emis Method o	sions f		
	Quantity [µg/m²h]	or [mg/m³h]	emis Method o	sions f		
	Quantity [µg/m²h]	or [mg/m³h]	emis Method o	sions f		
	Quantity [µg/m²h]	or [mg/m³h]	emis Method o	sions f		
	Quantity [µg/m²h]	or [mg/m³h]	emis Method o	sions f		
	Quantity [µg/m²h] 4 weeks	or [mg/m³h]	emis Method o	sions f ment		
Type of emission	Quantity [µg/m²h] 4 weeks ve rise to any noise?	or [mg/m³h]	Method of measures	sions f ment	Comme	nts
Type of emission Can the product itself given	Quantity [µg/m²h] 4 weeks /e rise to any noise? U	or [mg/m³h] 26 weeks	Method of measures	evant measureme	Comme	nts
Can the product itself give Value	Quantity [µg/m²h] 4 weeks ve rise to any noise? U to electrical fields?	or [mg/m³h] 26 weeks	Method of Not related to the latest term of the la	evant measureme	Commei Yes Yes Yes	nts
Can the product itself give Value Can the product give rise	Quantity [µg/m²h] 4 weeks ve rise to any noise? to electrical fields? U	or [mg/m³h] 26 weeks	Method of Not related to the latest term of the la	evant measureme	Commei Yes Yes Yes	nts
Can the product itself give Value Can the product give rise Value	Quantity [µg/m²h] 4 weeks Ve rise to any noise? Uto electrical fields? Uto magnetic fields?	or [mg/m³h] 26 weeks	Method of Method of Not related Not relate	evant measureme	Commercial Yes ent Yes Yes	No No

References

Appendices