

BUILDING PRODUCT DECLARATION BPD 3

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

1	Basic c	

Product identification		Docum	nent ID M-00	112				
Product name PARAGON	Product no/ID o	Product no/ID designation PARAGON Product group c 1100 HC 24101 Waterborne c					vstem_	
New declaration	In the case o	f a revise	d declarati	on				
Revised declaration	Has the product changed?				he change relates to			
	□ No □	Yes	Changed p	roduct ca	n be identifie	d by		
Drawn up/revised on (date) 201	5-12-08		Inspected v	without r	evision on (da	ite)		
Other information: PARAGON	c 1100 HC with s	supply- an	d return air	grilles				
2 Supplier information	n				DANA	550077		
Company nameSwegon AB			Comp 8465		no/DUNS no	556077-		
Address Box 979			Conta	Contact person Niclas Olsson				
SE-671 29 Arv	ika		Telep	Telephone +46570-84440				
Website: www.swegon.com			E-ma	E-mail niclas.olsson@swegon.se				
Does the company have an envir	ronmental manager	ment systen	n? X	es 🔲 No				
The company possesses certification in compliance with	⊠ ISO 9000	⊠ ISO 14	000 O	ther	If "other", p	please specify:		
Other information:								
3 Product information	1							
Country of final manufacture	Sverige	If country	y cannot be	stated, pl	ease state why	y		
	fort ventilation, he	eating and	cooling in			ar		
Is there a Safety Data Sheet for t			Not relevant			Yes	□ No	
In accordance with the regulations of the Swedish Chemicals Agency, please state: Labelling				ion Not relevant				
Is the product registered in BAS	TA?					Yes	⊠ No	
Has the product been eco-labelled?	iteria not found	Yes	□ No	If "y	es", please spo	ecify:		
Is there a Type III environmenta	l declaration for th	e 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 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			
Components of galvanized steelsheet	Galvanized steel	70,2%	68467-81-2					

	Zinc	4,0%	7440-66-6	
Components of prepainted steelsheet	Steel	5,0%	68467-81-2	
Components of Aluminum Components of Cupper Components of platics	Aluminum Cupper LD-polyethen Polyethen Polyurethan PP	15,1% 5,1% 0,10% <0,10% <0,10% 0,4% <0,1%	7429-90-5 7440-50-8 9002-88-4 9002-88-4 68400-67-9 9003-07-0	
Components of rubber	EPDM	<0,170	68425-13-8	

Other information: If the chemical composition of the product after it is built in differs from that at the time of delivery, the content of the finished built in product should be given here. If the content is unchanged, no data need be given in the following table.								
Constituent materials/ components Constituent substances Weight FG no/ CAS no (or alloy) Classification Comments								
Other information:								

5 Production phase

Resource utilisation and environmental imp ways:	pact during production of	of the item is repo	rted in one of the following						
1) Inflows (goods, intermediate goods, energy etc) for the registered product into the manufacturing unit , and the outflows (emissions and residual products) from it, i.e. from "gate-to-gate".									
2) All inflows and outflows from the extraction of raw materials to finished products i.e. "cradle-to-gate".									
3) Other limitation. State what:									
The report relates to unit of product	The report relates to unit of product Reported product The product's product group The product's production unit								
Indicate raw materials and intermediate goo	ds used in the manufactu	re of the product	☐ Not relevant						
Raw material/intermediate goods	w material/intermediate goods Quantity and unit		Comments						
Indicate recycled materials used in the manuf	acture of the product		☐ Not relevant						
Type of material	Quantity and unit		Comments						
Enter the energy used in the manufacture of th	ne product or its compone	nt parts	☐ Not relevant						
Type of energy Quantity and unit Comments									

Enter the transportation used	l in the manufac	ture of the prod	luct or its com	non	ant parts	□ Ni≏	ot relevant
Type of transportation	i iii uie manutac	Proportion %		ibom	ont parts	Comm	
		70					
Enter the emissions to air, wa component parts	the manufactu	re of the prod	uct o	or its	☐ No	t relevant	
Type of emission	Quantity and	unit			Comm	nents	
Enter the residual products fi	rom the manufa	cture of the pro	duct or its cor	nnor	nent narts		Not relevant
Enter the residual products is		cture of the pro-	Proportion				j Not icicvant
			Material		Energy		
Residual product	Waste code	Quantity	recycled %)	recycled %	Co	omments
				\dashv			
Is there a description of the data accuracy for the manufacturing data?	Yes	□No	If "yes", pl	lease	specify:		
Other information:							
Does the supplier put into practice product? Does the supplier put into practice for the product?	ctice a system fo	or returning load			☐ Not re		☐ Yes ☐ No ☐ Yes ☐ No
Does the supplier take back pa	ackaging for the	product?	☐ Not relevant ☐ Yes [☐ Yes ☐ No	
2005 the supplier take back pe	1		☐ Not relevant				
Is the supplier affiliated to RE	EPA?	•			☐ Not re	levant	Yes No
Is the supplier affiliated to RE	EPA?				☐ Not re	levant	Yes No
	EPA?				☐ Not re	levant	Yes No
Is the supplier affiliated to RE					□ Not re	levant	Yes No
Is the supplier affiliated to RE Other information:	Se	☐ Not releva	ant Yes]No If'	'yes", p	lease specify:
Is the supplier affiliated to RE Other information: 7 Construction phas Are there any special requiren	se nents for the ents for adjacent		4] No If '	'yes", p	
Other information: Construction phase Are there any special requirement product during storage? Are there any special requirement product during storage?	se nents for the ents for adjacent	☐ Not releva	4] No If '	'yes", p	lease specify: protected
Other information: 7 Construction phase Are there any special requirement product during storage? Are there any special requirement building products because of the Other information:	se nents for the ents for adjacent	☐ Not releva	4] No If '	'yes", p	lease specify: protected
Other information: 7 Construction phase Are there any special requirement product during storage? Are there any special requirement building products because of the Other information:	nents for the ents for adjacent is product?	☐ Not releva	nt Yes] No If '	yes", p eather yes", p	lease specify: protected

Type of emission	4 weeks	26 weeks		Method of measurement		Comme	ant o	
	Quantity [µg/m²h]			Matt	emissi	-		•
11 Indoor enviror When used as intended, the	- (new green row,		py an e			paste it in)	ve anv
Other information:								
Is the built in product cla	ssed as hazardous wa	ste'?					∐ Yes	∐ No
Enter the waste code for t		. 0						
If the chemical compositi delivery, meaning that an If it is unchanged, the following	other waste code is gi lowing details can be	ven to the fini						
Is the supplied product c	iasseu as nazardous w	aste!					Yes	IN0
Enter the waste code for t							□ V ₂₀	⊠ No
Does the supplier have ar recommendations for re-u energy recycling or waste	use, materials or e disposal?	Not rele	evant	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Yes	□ No	If "yes", plo	ease specify:
Is it possible to recycle en of the product?		☐ Not rele		⊠ Y		□ No	Plastics	ease specify:
Is it possible to recycle material parts of the product?	naterials for all or	☐ Not rele	evant	N Y	Yes	□ No	If "yes", pla	ease specify: d plastics
Is it possible to re-use all product?	or parts of the	Not rele	evant	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Yes	☐ No	If "yes", ple	ease specify:
10 Waste manage	ement							
Other information:								
Does the product require a to protect health and envir demolition/disassembly?	onment during	Not rele	vant	Y	es	⊠ No	If "yes", ple	ase specify:
	ony special messures					V N.	dissamble different m	d into naterials
Is the product ready for d apart)?	isassembly (taking	☐ Not rele	evant	⊠ Y	Yes	□ No	If "yes", plo	ease specify:
9 Demolition								
Other information:								
b) Reference service life (estimated to be in the	interval of	years					
b) Reference service life		years interval of	years	year		years		
a) Reference service life	□ 5	□ 10	□ 15	$\boxtimes 2$	25	□>50	Commen	ts

Can the product itself give rise to any noise?	☐ Not relevant	⊠ Yes	☐ No		
Value *)	Unit	Method of measurement			
Can the product give rise to electrical fields?	?	☐ Not relevant	Yes	⊠ No	
Value	Unit	Method of measurement			
Can the product give rise to magnetic fields?		☐ Not relevant ☐ Yes ☐ No			
Value	Unit	Method of measurement			
Other information: *) Noise can result from	n improper sizing			_	

References

Product sheet "Paragon c Compact Comfort Module", "Paragon c installations instructions"

Appendices