

BUILDING PRODUCT DECLARATION BPD 3

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

1 Basic data

Product identification				Document ID BPD003F	
Product name W80B	Product no/ID designation PW080SR, PW080SL, PW080ER, PW080EL			Product group W-series	
New declaration	In the case of a revised declaration				
Revised declaration	Has the product been changed?		The change relates to		
	⊠ No	☐ Yes	Changed product can be identified by		
Drawn up/revised on (date) 2012-August		Inspected without revision on (date)			
Other information:					

2 Supplier information

Company name Swegon ILTO C	у	Company reg. no/DUNS no					
Address Asessorinkatu 10			Contact person Rami Wiberg				
20780 KAARINA	A FINLAND	Telephone +358400107072					
Website: www.swegon.com			E-mail rami.wiberg@ilto.fi				
Does the company have an environmental management system?			☐ Yes	⊠ No			
The company possesses certification in compliance with	☐ ISO 9000	☐ ISO 14000	Other	If "other", please specify:			
Other information: SGS's audit for the certificated products; electrical and electronic goods							

3 Product information

Country of final manufacture Finland If country cannot be stated, please state why							
Area of use	Building/apartment ver	itilation					
Is there a Safety Data Sh	neet for this product?			Not relevant ■	☐ Yes	☐ No	
In accordance with the re	Classificat	tion	Not relevant ■				
Chemicals Agency, plea	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 specify:			
	nmental declaration for the	product?			Yes	⊠ No	
* 1	omnental declaration for the	e product?			l les	I 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				
Steel plate, hot-dip- galvanised (Zn 3,4%) Aluminium	steel zinc	30600 980 6900	68467-81-2 7440-66-6 7429-90-5						
Electrical, motor, fans, cabels		6000							

Cellular plastic insulation	Polyester	2150							
Cellular plastic insulation	PE	100							
Cellular plastic insulation	Polyurethane	5							
Mineral wool									
Others (filters etc.)		250							
Other information: Total weight 47 kg									
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 % or g	EG no/ CAS no (or alloy)	Classifi- cation	Comments				
Other information:									

5 Production phase

Resource utilisation and envi	ironmental im	pact during pro	duction o	f the i	tem is repo	rted i	n one of the following	
1) Inflows (goods, intermoutflows (emissions and	ediate goods, en dresidual produ	ergy etc) for the	registered	d produ e-to-ga	uct into the rate".	nanuf	facturing unit, and the	
☐ 2) All inflows and outflow		· · · · · · · · · · · · · · · · · · ·	_	_		.e. "cr	radle-to-gate".	
3) Other limitation. State	what:							
The report relates to unit of pr	oduct	Reported	product		he product's uct group	\$	☐ The product's production unit	
Indicate raw materials and in	ntermediate go	ods used in the manufacture of the product				☐ Not relevant		
Raw material/intermediate goo	ods	Quantity and u	unit			Con	nments	
Indicate recycled materials used in the manufacture of the product							Not relevant	
Type of material		Quantity and u	unit			Con	nments	
Enter the energy used in the m	nanufacture of th	e product or its component parts				☐ Not relevant		
Type of energy		Quantity and unit				Comments		
Enter the transportation used	in the manufact	ture of the product or its component parts				☐ Not relevant		
Type of transportation		Proportion %				Comments		
Enter the emissions to air, wa component parts	ter or soil from	n the manufacture of the product or its				☐ Not relevant		
Type of emission		Quantity and unit				Comments		
Enter the residual products f	rom the manufac	cture of the prod	luct or its o	compo	nent parts	[Not relevant	
			Proporti		cycled			
B 11 1 1			Material recycled		Energy			
Residual product	Waste code	Quantity	recycled	1 70	recycled %		Comments	
			I		Ī			

Is there a description of the data accuracy for the manufacturing data?	Yes	☐ No	If "yes",	please	specif	ìy:			
Other information:									
6 Distribution of fin	ished prod	duct							
Does the supplier put into pract product?	etice a system fo	or returning loa	d carriers fo	or the		lot relev	ant	☐ Yes	⊠ No
Does the supplier put into pract for the product?	tice any system	s involving mu	lti-use pack	aging		lot relev	ant	☐ Yes	⊠ No
**	Does the supplier take back packaging for the product? □ Not relevant □ Yes ⋈ No Is the supplier affiliated to REPA? □ Not relevant □ Yes ⋈ No								
Is the supplier affiliated to RE		P	and the Finds			ot relev	ant	∐ Yes	∐ No
Other information: correspor	nding package	recycling syst	em in Finla	and, P	YR				
7 Construction pha	se								
Are there any special requirent product during storage?	nents for the	⊠ Not releva	ant Ye	s 🗆	No	If "yes	s", pl	ease specif	y:
Are there any special requirement building products because of this		⊠ Not releva	ant Ye	s 🗆	No	If "yes	s", pl	ease specif	y:
Other information:									
8 Usage phase		. 1							
Does the product involve any intermediate goods regarding	operation and m	aintenance?	⊠ Yes	∐N				ase specify	
Does the product have any sperequirements for operation?			∐ Yes	⊠ N				ase specify	
Estimated technical service life						_		otions, a) or Comments	
a) Reference service life estimated as being approx.	☐ 5 years	⊠ 10 years	15 years	2: years		□ >50 years)	Comments	•
b) Reference service life estin	nated to be in the	e interval of	years						
Other information: The refere during delivery.	ence life span i	s valid in "nor	mal use" a	ccordi	ng to 1	the prod	duct	sheet whic	:h is valid
9 Demolition									
Is the product ready for disass apart)?	embly (taking	☐ Not rele	evant	☐ Y	es	⊠ No	If	"yes", plea	ase specify:
Does the product require any s to protect health and environm demolition/disassembly?		S Not rele	☐ Not relevant			□ No	ac	If "yes", please specify: according to WEEE regulations	
Other information:									
10 Waste managem	ent								
Is it possible to re-use all or paproduct?	arts of the	☐ Not rele	evant	☐ Y	es	⊠ No	If	"yes", plea	ase specify:
Is it possible to recycle materi parts of the product?		□ Not rele		⊠ Y		□ No	m we re	etals and ool are the ecyclable n	e naterials
Is it possible to recycle energy of the product?	for all or parts	☐ Not rele	evant	⊠ Y	es	☐ No		"yes", plea	ase specify:

Does the supplier have an recommendations for re- energy recycling or waste	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	
If the chemical composite delivery, meaning that ar If it is unchanged, the fo	nother waste code is giv	ven to the finished built i					
Enter the waste code for	the built in product						
Is the built in product cl	assed as hazardous was	te?			☐ Yes	☐ No	
Other information:							
11 Indoor environment (To add a new green row, select and copy an entire empty row and paste it in) When used as intended, the product gives off the following emissions: The product does not have any emissions							
Type of emission	Quantity [µg/m²h]	or [mg/m³h]	Method o		Comments		
	4 weeks	26 weeks	measurement				
Can the product itself given	ve rise to any noise?		☐ Not re	evant	Yes	□ No	
Can the product itself give Value	· ·	nit		evant measurem		□ No	
•	U	nit		measurem		□ No	
Value	U to electrical fields?	nit nit	Method of	measurem	nent Yes		
Value Can the product give rise	U to electrical fields?		Method of	measuremevant measurem	nent Yes		
Value Can the product give rise Value	to electrical fields? U e to magnetic fields?		Method of Method of Not real	measuremevant measurem	Yes ent	□ No	
Value Can the product give rise Value Can the product give rise	to electrical fields? U e to magnetic fields?	nit	Method of Method of Not real	measuremevant measuremevant	Yes ent	□ No	

Appendices