

BUILDING PRODUCT DECLARATION BPD 3

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

1 Basic data

Product identification			Document ID 18.12		
Product name	Product no/ID designation 55020100-55020500		55020100-	Product group	
Pump group SFK 110-120	33020300			5502	
☐ New declaration	In the ca	se of a revise	d declaration	on	
Revised declaration	Has the product been The change		The change	relates to	
	changed?	1			
	☐ No	☐ Yes	Changed pr	oduct can be identified by	
Drawn up/revised on (date) 2019-09-17		Inspected without revision on (date)			
Other information:					

2 Supplier information

Company name ESBE AB			Company reg.	no/DUNS no
Address Bruksgatan 22			Contact person	n
SE-333 75 RE	FTELE		Telephone	+46 371 570 100
Website: www.esbe.eu			E-mail orde	r@esbe.eu
Does the company have an envi	ronmental manage	ement system?	⊠ Yes	□No
The company possesses certification in compliance with	⊠ ISO 9000	⊠ ISO 14000	Other	If "other", please specify:
Other information:				

3 Product information

Country of final manufactu	ure Sweden	If country	cannot be sta	ted, please state why	I	
Area of use	Heating installations					
Is there a Safety Data Shee	et for this product?			Not relevant ■	Yes	□No
In accordance with the regu Chemicals Agency, please		Classificati Labelling	ion Candid	late list	⊠ Not rel	evant
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 environr	mental declaration for the	product?			Yes	□No
Other information: see pro	oduct data sheet at ES	BES home	page			

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 pr	oduct comprises the fo	llowing 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
Steel		32%	68467-81-2		
Electronics		4%			
Brass		43%	12597-71-6		SV HC- subject (lead)
Aluminium		5%	7429-90-5		

Plastic		10%			
	PA6		25038-54-4		
	PA6.6		32131-17-2		
	PP		9003-07-0		
	PC		24936-68-3		
	PPS		9016-75-5		
Copper		5%	7440-50-8		
Other information:					
If the chemical composition of the finished built in product should be					
Constituent materials/ components	Constituent substances	Weight % or g	EG no/ CAS no (or alloy)	Classifi- cation	Comments
Other information: Lead is inclumaterial supplier.	ided in the candidate	list (SV HO	Subject). Reporting	to Echa is do	one by the raw

5 Production phase

Resource utilisation and environmental imp	pact during production of	of the item is repo	rted in one of the following
ways:			
1) Inflows (goods, intermediate goods, en outflows (emissions and residual produ	ergy etc) for the registere cts) from it, i.e. from "gat	d product into the re-to-gate".	manufacturing unit, and the
2) All inflows and outflows from the extra	action of raw materials to	finished products	i.e. "cradle-to-gate".
3) Other limitation. State what:	T	T	
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	ods used in the manufactu	re of the product	☐ Not relevant
Raw material/intermediate goods	Quantity and unit		Comments
Indicate recycled materials used in the manu:	facture of the product		☐ Not relevant
Type of material	Quantity and unit		Comments
Enter the energy used in the manufacture of the	ne product or its compone	nt parts	☐ Not relevant
Type of energy	Quantity and unit		Comments
Enter the transportation used in the manufac	ture of the product or its o	component parts	☐ Not relevant
Type of transportation	Proportion %		Comments
Enter the emissions to air , water or soil from component parts	the manufacture of the p	roduct or its	☐ Not relevant
Type of emission	Quantity and unit		Comments
Enter the residual products from the manufac	cture of the product or its	component parts	☐ Not relevant

			Proportio	n recy	cled		
			Material		Energy		
Residual product	Waste code	Quantity	recycled of	%	recycle	d %	Comments
Is there a description of the data accuracy for the manufacturing data?	Yes	☐ No	If "yes", 1	please	specify	y:	
Other information:	<u> </u>		<u> </u>				
one moments.							
6 Distribution of fin	iohod prod	luot					
6 Distribution of fin	•						
Does the supplier put into prac product?					□N	ot releva	ınt Yes No
Does the supplier put into praction for the product?	ctice any system	s involving m	ulti-use packa	aging	□N	ot releva	ınt Yes No
Does the supplier take back pa	ckaging for the	product?			□N	ot releva	nnt Yes No
Is the supplier affiliated to RE	PA?				□N	ot releva	nt Yes No
Other information:							
7 Construction pha	se						
Are there any special requirem	ents for the	Not relev	ant Yes		No	If "yes	", please specify:
product during storage? Are there any special requireme		Not relev] No		
building products because of thi		Not relev	ant Yes		NO	II 'yes'	", please specify:
Other information:							
8 Usage phase							
Does the product involve any sintermediate goods regarding of	special requirem	ents for aintenance?	Yes	⊠ N	lo	If "yes"	, please specify:
Does the product have any sperequirements for operation?	ecial energy supp	oly	Yes	⊠ N	lo	If "yes"	, please specify:
Estimated technical service life	e for the produc	t is to be enter	ed according	to one	e of the	followir	ng options, a) or b):
a) Reference service life	□ 5	<u> </u>	□ 15	□ 2	.5	<u></u> >50	Comments
estimated as being approx.	years	years	years	years	S	years	
b) Reference service life estim	ated to be in the	interval of 10	0-30 years				
Other information:							
9 Demolition							
Is the product ready for disasse	embly (taking	☐ Not rel	evant	⊠ Y	7 _{es}	□No	If "yes", please specify:
apart)?	cinory (taking		C v ant		. 03	□ 110	Screws
Does the product require any s	special measures	Not rel	evant	ПУ	es	No No	If "yes", please specify:
to protect health and environm	ent during						
demolition/disassembly? Other information:							
Other information:							
10 Waste managem	nent						
Is it possible to re-use all or paproduct?	arts of the	☐ Not rel	evant	☐ Y	/es	No No	If "yes", please specify:
Is it possible to recycle materia parts of the product?	als for all or	☐ Not rel	evant	⊠ Y	es es	☐ No	If "yes", please specify:
-			Cvant				Metal components

Does the supplier have any restrictions and recommendations for re-use, materials or energy recycling or waste disposal? Enter the waste code for the supplied product Metal: EWC 200140, Plastics: EWC 200139 Paper EWC 200101 Is the supplied product classed as hazardous waste? If the chemical composition of the product differs after having been built in from that which it had at the time of delivery, meaning that another waste code is given to the finished built in product, then this should be entered here. If it is unchanged, the following details can be omitted. Enter the waste code for the built in product Is the built in product classed as hazardous waste? 1 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: Type of emission Quantity [µg/m²h] or [mg/m³h] 4 weeks A weeks Can the product itself give rise to any noise? Value Unit Method of measurement Can the product give rise to lectrical 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:							
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Paper EWC 200101 Is the supplied product classed as hazardous waste?	recommendations for re-	use, materials or	☐ Not relevant	☐ Yes ☐ No		If "yes", please specify:	
Is the supplied product classed as hazardous waste?	Enter the waste code for	the supplied product I	Metal: EWC 200140, P	lastics: EV	/C 200139		
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Can the product give rise to magnetic fields? Value Unit Not relevant Yes No Method of measurement	Can the product itself giv	4 weeks	26 weeks	Method measure	of ement	Yes	
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7	Can the product itself give Value Can the product give rise	4 weeks ve rise to any noise? to electrical fields?	26 weeks	Method measure Not re Method o	ement elevant f measurem	Yes ent	□ No
Other information:	Can the product itself give Value Can the product give rise Value	4 weeks /e rise to any noise? to electrical fields?	26 weeks	Method measure Not re Method of Method of	ement elevant f measurem elevant f measurem	Yes lent Yes	□ No
	Can the product itself give Value Can the product give rise Value Can the product give rise	4 weeks Ve rise to any noise? Uto electrical fields? Uto magnetic fields?	26 weeks	Method measure Not re Method o Not re Method o Not re	elevant f measurem elevant f measurem	Yes ent Yes	□ No

References

Appendices