

### **BUILDING PRODUCT DECLARATION BPD 3**

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

1	Basi	ic d	ata

Product identification				Document ID 18.9	
Product name	Product no/ID designation 6102xxxx		Product group		
Pump group GFA 300				6102	
☐ New declaration	New declaration In the case of a revised declar			on	
Revised declaration	Has the product been changed?		The change	relates to	
No ☐ Yes		Yes	Changed product can be identified by		
Drawn up/revised on (date) 2020-04-01		Inspected without revision on (date)			
Other information:					

### 2 Supplier information

Company name ESBE AB			Company reg	. no/DUNS no
Address Bruksgatan 2	2		Contact perso	n
SE-333 75 R	EFTELE		Telephone	+46 371 570 100
Website: www.esbe.eu			E-mail orde	er@esbe.eu
Does the company have an en	rironmental manage	ement system?	⊠ Yes	□No
The company possesses certification in compliance wi		⊠ ISO 14000	Other	If "other", please specify:
Other information:				

### 3 Product information

Country of final manufac	cture Sweden	If country	cannot be sta	ted, please state why	I	
Area of use	Hot Water- and Heatin	g installatio	ns			
Is there a Safety Data Sh	eet for this product?			Not relevant     ■	Yes	□No
In accordance with the re Chemicals Agency, pleas	egulations of the Swedish se state:	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 enviro	onmental declaration for the	product?			Yes	□No
Other information: see	oroduct 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 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		66%	68467-81-2					
Electronics		2%						
Brass		12%	12597-71-6		SV HC- subject (lead)			
Aluminium		5%	7429-90-5					

Plastic		10% PA 6 PA 6.6 PP PC PPS	25038-54-4 32131-17-2 9003-07-0 24936-68-3 9016-75-5		
Copper		5%	7440-50-8		
Other information:					
If the chemical composition of the <b>finished built in product</b> 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.	uded in the candidate	list (SV H0	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 late-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:			
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 <b>energy</b> used in the manufacture of the	ne product or its compone	ent parts	☐ Not relevant
Type of energy	Quantity and unit		Comments
Enter the <b>transportation</b> used in the manufac	ture of the product or its o	component parts	☐ Not relevant
Type of transportation	Proportion %		Comments
Enter the <b>emissions to air</b> , <b>water or soil</b> from component parts	the manufacture of the p	roduct or its	☐ Not relevant
Type of emission	Quantity and unit		Comments
Enter the <b>residual products</b> from the manufac	cture of the product or its	component parts	☐ Not relevant

Residual product  Waste code  Quantity  Material recycled % Precycled % Comments    Comments   Comments   Comments				Proportio	n recy	cled		
Is there a description of the data accuracy for the manufacturing data?  Other information:  6 Distribution of finished product  Does the supplier put into practice a system for returning load carriers for the product?  Does the supplier put into practice any systems involving multi-use packaging hot relevant yes No for the product?  Does the supplier take back packaging for the product?  Does the supplier affiliated to REPA?  Other information:  7 Construction phase  Are there any special requirements for the product during storage?  Are there any special requirements for adjacent building products because of this product?  Other information:  8 Usage phase  Does the product involve any special requirements for intermediate goods regarding operation and maintenance?  Does the product have any special requirements for product involve any special requirements for journal years which intermediate goods regarding operation and maintenance?  Business product involve any special requirements for years which intermediate goods regarding operation and maintenance?  Does the product have any special requirements for years years years years  Does the product involve any special requirements for years years years years  Does the product involve any special requirements for years years years years  Does the product involve any special requirements for years years years years  Does the product involve any special requirements for years years years years  Does the product favore of the fort the product is to be entered according to one of the following options, a) or b):  a) Reference service life for the product is to be entered according to one of the following options, a) or b):  a) Reference service life estimated to be in the interval of 10-30 years  Other information:								
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apart)? Screws	9 Demolition							
apart)? Screws	Is the product ready for disagge	embly (taking	Not role	evant	Øν	v <sub>es</sub>	□No	If "ves" please specify
• '		omory (taking	not rele	vant		. CS	□ 140	
Does the product require any special measures   Not relevant   Yes   No   If "yes", please specify:	Does the product require any s	pecial measures	☐ Not rele	evant	Пу	'es	No No	If "yes", please specify:
to protect health and environment during	to protect health and environm	ent during		o vani	- 1			ii jes , pieuse speeiij.
demolition/disassembly?	· ·							
Other information:	Other information:							
10 Waste management	10 Waste managem	ent						
Is it possible to re-use all or parts of the product?  Not relevant Yes No If "yes", please specify:		arts of the	☐ Not rele	evant	☐ Y	es	⊠ No	If "yes", please specify:
Is it possible to recycle materials for all or parts of the product?  Not relevant  Yes  No If "yes", please specify: Metal components	Is it possible to recycle materia	als for all or	☐ Not rele	evant	⊠ Y	res	☐ No	
Is it possible to recycle energy for all or parts of the product?  Not relevant  Not relevant  Yes  No If "yes", please specify:	Is it possible to recycle energy	for all or parts	☐ Not rele	evant	⊠ Y	res	☐ No	

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 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?  Is the built in product classed as hazardous waste?  If the chemical composition of the product gives off the following emissions:  If the chemical composition of the product gives off the following emissions:  If the chemical composition of the product gives off the following emissions:  If the supplied product classed as hazardous waste?  If the chemical composition of the product gives off the following emissions:  If the supplied product classed as hazardous waste?  If the supplied product give is to leave the finished built in from that which it had at the time of delivery, then this should be entered be entered be entered by the finished built in from that which it had at the time of delivery, meaning that another waste code is given to the finished built in from that which it had at the time of delivery, then this should be entered by the finished built in from that which it had at the time of delivery, then this should be entered by the finished built in product, then this should be entered by the finished built in from that which it had at the time of the finished built in						
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Paper EWC 200101   Is the supplied product classed as hazardous waste?   Yes   No   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	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 <b>supplied</b> product	Metal: EWC 200140,	Plastics: EV	/C 200139	
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Is the built in product classed as hazardous waste?	delivery, meaning that a	nother waste code is	given to the finished <b>bui</b> l			
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:  Type of emission  A weeks  A weeks  Comments  Con the product itself give rise to any noise?  Value  Unit  Method of measurement  Can the product give rise to electrical fields?  Value  Unit  Method of measurement  Can the product give rise to magnetic fields?  Value  Unit  Method of measurement  Can the product give rise to magnetic fields?  Not relevant  Yes  No  Value  Value  Unit  Method of measurement  Yes  No  No  Value  Value  Value  Unit  Method of measurement  Yes  No  No  Value	Enter the waste code for	the built in product				
The product does not have any emissions:   Type of emission   Quantity [µg/m²h] or [mg/m³h]   Method of measurement   Method	Is the <b>built in</b> product cl	assed as hazardous w	raste?			☐ Yes
When used as intended, the product gives off the following emissions:    Type of emission   Quantity [µg/m²h] or [mg/m³h]   Method of measurement   Me	Other information:					
Type of emission    Quantity [µg/m²h] or [mg/m³h]		,	-		The produc	· · ·
A weeks    Contact the product itself give rise to any noise?				CIII	18810118	
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	Type of emission	Quantity [µg/m²l	n] or [mg/m³h]			Comments
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	Type of emission	J G	<del> </del>	Method	of	Comments
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	Type of emission	J G	<del> </del>	Method	of	Comments
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	Type of emission	J G	<del> </del>	Method	of	Comments
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	Type of emission	J G	<del> </del>	Method	of	Comments
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	Type of emission	J G	<del> </del>	Method	of	Comments
Can the product give rise to electrical fields?  Value  Unit  Method of measurement  Can the product give rise to magnetic fields?  No Trelevant  No Method of measurement  Value  Unit  Method of measurement	Type of emission	J G	<del> </del>	Method	of	Comments
Value     Unit     Method of measurement       Can the product give rise to magnetic fields?     Not relevant     Yes     No       Value     Unit     Method of measurement		4 weeks	<del> </del>	Method measure	of ement	
Can the product give rise to magnetic fields?  Value  Unit  Not relevant  Yes  No  Method of measurement	Can the product itself given	4 weeks	26 weeks	Method measure	of ement	☐ Yes ☐ No
Value Unit Method of measurement	Can the product itself give Value	4 weeks	26 weeks	Method measure	levant	Yes No
	Can the product itself give Value Can the product give rise	4 weeks	26 weeks  Unit	Method measure  Not re  Method o  Not re	levant f measurem	Yes No
Other information:	Can the product itself give Value Can the product give rise Value	4 weeks  ve rise to any noise?  et to electrical fields?	26 weeks  Unit	Method measure  Not re Method o  Not re Method o	levant f measurem	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?  et to electrical fields?	Unit Unit	Method measure  Not re Method o Not re Method o Not re	levant f measurem levant f measurem	Yes No ent Yes No ent Yes No

### References

# **Appendices**