

BUILDING PRODUCT DECLARATION BPD 3

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

1 Basic data

Product identification	Product identification		Document ID 13.8			
Product name	Product no/ID designation			Product group		
Fancoil Valve VLG130	21501100	21501100-21501800		21501100-21501800		2150
New declaration	In the ca	In the case of a revised declaration				
Revised declaration	Has the proceed the changed?	Has the product been		relates to		
	🛛 No	Tes Yes	Changed pr	oduct can be identified by		
Drawn up/revised on (date) 202	rawn up/revised on (date) 2021-09-10 Inspecto		Inspected v	Inspected without revision on (date)		
Other information:						

2 Supplier information

Company name ESBE AB			Company reg. no/DUNS no			
Address	Bruksgatan 22			Contact person		
	SE-333 75 REFTELE			Telephone +46 371 570 100		
Website: www.esbe.eu			E-mail order@esbe.se			
Does the comp	any have an enviro	onmental manage	ement system?	🛛 Yes	No	
The company provide the company provided the company of the compan	compliance with	🔀 ISO 9000	X ISO 14000	Other	If "other", please specify:	
Other informat	ion:					

3 Product information

Country of final manufac	cture Sweden	If country of	country cannot be stated, please state why			
Area of use Hot Water and Heating installations						
Is there a Safety Data Sheet for this product?					🗌 No	
In accordance with the re	Classificati	on		Not relevant		
Chemicals Agency, pleas	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 spe	cify:	
Is there a Type III environmental declaration for the product?					🛛 No	
Other information: See	product 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		
Brass components	CW602N(PB 2%)	84%	12597-71-6		SV HC- subject (lead)		
Steel components	EN1.4305	8%	12597-68-1				
Plastic components	PPS	7%	9016-75-5				
Other components		1%					

Data in fields highlighted in green are requriements in compliance with the Ecocycle Council guidelines.

Other information: Lead is included in the candidate list (SV HC subject). Reporting to Echa is done by the raw material supplier.

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	WeightEG no/ CAS noClassifi- cationComm% or g(or alloy)cation					
Other information:							

5 Production phase

Resource utilisation and env	vironmental im [,]	pact during pro	oduction of t	the item is repor	rted in (one of the following	
ways:	-			-		5	
1) Inflows (goods, intermoutflows (emissions and	ediate goods, en d residual produ	ergy etc) for the icts) from it, i.e.	e registered p from "gate-	product into the r to-gate".	nanufa	cturing unit, and the	
2) All inflows and outflow	<i>w</i> s from the extr	action of raw m	aterials to fir	nished products i	.e. "crac	dle-to-gate".	
3) Other limitation. State	what:						
The report relates to unit of pr	oduct	Reported p	product [The product's product from the product group	;	The product's production unit	
Indicate raw materials and in	ntermediate go	ods used in the 1		<u> </u>	🗌 No	ot relevant	
Raw material/intermediate goo	ods	Quantity and	unit		Comm		
		<u> </u>					
Indicate recycled materials u	sed in the manu	facture of the pr	roduct		🗌 No	ot relevant	
Type of material		Quantity and	unit		Comm	nents	
Enter the energy used in the n	nanufacture of t	he product or its	component	parts	🗌 No	ot relevant	
Type of energy		Quantity and	Quantity and unit			Comments	
		<u> </u>					
Enter the transportation used	1 in the manufac	ture of the prod	uct or its cor	nponent parts	ts 🗌 Not relevant		
Type of transportation		Proportion %		Comments			
Enter the emissions to air , wa component parts	ater or soil from	the manufactur	re of the proc	duct or its	Not relevant		
Type of emission		Quantity and	unit		Comm	nents	
Enter the residual products f	rom the manufa	cture of the proc	duct or its co	mponent parts		Not relevant	
	\Box		Proportion	n recycled			
- · · · · ·			Material recycled %	Energy			
Residual product	Waste code	Quantity		⁷ recycled %	Co	omments	
	+		+				
I down a description of the			T C/()				
Is there a description of the data accuracy for the manufacturing data?	Yes	□ No	If "yes", p	blease specify:			
Other information:							

Data in fields highlighted in green are requriements in compliance with the Ecocycle Council guidelines.

6 Distribution of finished product

Does the supplier put into practice a system for returning load carriers for the product?	Not relevant	Yes	🛛 No
Does the supplier put into practice any systems involving multi-use packaging for the product?	Not relevant	☐ Yes	🛛 No
Does the supplier take back packaging for the product?	Not relevant	☐ Yes	🛛 No
Is the supplier affiliated to REPA?	Not relevant	Xes Yes	🗌 No
Other information:			

7 Construction phase

Are there any special requirements for the product during storage?	Not relevant	Yes	No No	If "yes", please specify:
Are there any special requirements for adjacent building products because of this product?	Not relevant	🗌 Yes	🛛 No	If "yes", please specify:
Other information:				

8 Usage phase

Does the product involve any special requirements for intermediate goods regarding operation and maintenance?			Yes	🛛 No	If "yes", please specify:	
Does the product have any special energy supply requirements for operation?			Yes	🛛 No	If "yes", please specify:	
Estimated technical service life for t	he product i	s to be enter	ed according	to one of the	e following o	options, a) or b):
a) Reference service life estimated as being approx.	5 years	10 years	15 Jears	25 years	$\square > 50$ years	Comments
b) Reference service life estimated to be in the interval of 10-30 years						
Other information:						

9 Demolition

Is the product ready for disassembly (taking apart)?	Not relevant	Yes Yes	🗌 No	If "yes", please specify:
Does the product require any special measures to protect health and environment during demolition/disassembly?	Not relevant	🗌 Yes	🛛 No	If "yes", please specify:
Other information:				

10 Waste management

Is it possible to re-use all or parts of the product?	Not relevant	🗌 Yes	🛛 No	If "yes", plea	se specify:		
Is it possible to recycle materials for all or parts of the product?	Not relevant	🛛 Yes	🗌 No	If "yes", plea Metalcompo			
Is it possible to recycle energy for all or parts of the product?	Not relevant	Xes Yes	🗌 No	If "yes", plea Plasticcomp			
Does the supplier have any restrictions and recommendations for re-use, materials or energy recycling or waste disposal?	Not relevant	TYes Yes	🛛 No	If "yes", please specify:			
Enter the waste code for the supplied product B	rass: EWC 120103, Br	ass: EWC	150102				
Is the supplied product classed as hazardous wa	ste?			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							
Is the built in product classed as hazardous was	te?			Yes	No No		

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 de emissions	oes not have any
Type of emission	Quantity [µg/m ² h]	or [mg/m³h]	Met	nod of	Comments
	4 weeks	26 weeks	measurement		
Can the product itself giv	ve rise to any noise?		$\boxtimes N$	lot relevant	Yes No
Value	U	nit	Method of measurement		
Can the product give rise	to electrical fields?		$\boxtimes N$	lot relevant	Yes No
Value	U	Unit M		Method of measurement	
Can the product give rise to magnetic fields?		Not relevant Yes No			
Value	U	nit	Method of measurement		
Other information:					

References

Appendices