

BUILDING PRODUCT DECLARATION BPD 3

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

1 Basic data

Product identification				Document ID 13.9		
Product name	Product no/ID designation			Product group		
Fancoil Valve VLG140	21502100-21502800			2150		
☐ New declaration	In the ca	se of a revise	d declarati	on		
Revised declaration	Has the prochanged?	oduct been	The change relates to			
				product can be identified by		
Drawn up/revised on (date) 2021-09-10		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 RE	FTELE	Telephone +46 371 570 100			
Website: www.esbe.eu		E-mail order@esbe.se			
Does the company have an environmental management system?			⊠ Yes	□No	
The company possesses			Other	If "other", please specify:	
Other information:					

3 Product information

Country of final manufac	ted, please state why	I						
Area of use Hot Water and Heating installations								
Is there a Safety Data Sh	eet for this product?			Not relevant ■	Yes	□No		
In accordance with the re	egulations of the Swedish	Classificat	ion	Not relevant ■				
Chemicals Agency, pleas	se state:	Labelling						
Is the product registered	in BASTA?				Yes	⊠ No		
Has the product been								
Is there a Type III environmental declaration for the product?						⊠ No		
Other information: See	Other information: See product data sheet at ESBEs 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/									
Brass components	CW602N(PB 2%)	85%	12597-71-6		SV HC- subject (lead)				
Steel components	EN1.4305	7%	12597-68-1						
Plastic components	PPS	7%	9016-75-5						
Other components		1%							

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										
Other information:										

5 Production phase

Resource utilisation and environmental impact during production of the item is reported in one of the following ways: 1) Inflows (goods, intermediate goods, energy etc) for the registered product into the manufacturing unit, and the outflows (genissions 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 is: "cradle-to-gate". 3) Other limitation. State what: The report relates to unit of product Reported product The product group The production unit production unit production unit production unit production unit in the manufacture of the product group	3 1 Toduction phase	<u>, </u>							
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 product Prod		ironmental im	pact during pro	duction of t	the item is repo	rted i	in one of the following		
3) Other limitation. State what: The report relates to unit of product Reported product Product group The product's production unit Indicate raw materials and intermediate goods Quantity and unit Comments Indicate recycled materials used in the manufacture of the product Not relevant Indicate recycled materials used in the manufacture of the product Quantity and unit Comments Indicate recycled materials used in the manufacture of the product Not relevant Type of material Quantity and unit Comments Indicate recycled materials used in the manufacture of the product or its component parts Not relevant Type of material Quantity and unit Comments Indicate recycled materials used in the manufacture of the product or its component parts Not relevant Type of material Proportion was Indicate recycled materials used in the manufacture of the product or its component parts Not relevant Type of material Not relevant Type of energy Quantity and unit Comments Type of transportation Proportion was Not relevant Type of transportation Quantity and unit Comments Type of emission to air, water or soil from the manufacture of the product or its component parts Not relevant Type of emission Quantity and unit Comments Enter the residual products from the manufacture of the product or its component parts Not relevant Type of emission Quantity and unit Comments Enter the residual products from the manufacture of the product or its component parts Not relevant Type of emission Quantity and unit Comments Type of emission Quantity and unit Comments Type of emission Quantity and unit Comments Not relevant Type of emission Quantity and unit Comments Not relevant Type of emission Quantity and unit Comments Not relevant Type of emission Quantity and unit Comments Not relevant Not relevant Type of emission Quantity and unit Comments Not	1) Inflows (goods, intermoutflows (emissions and	ediate goods, en d residual produ	nergy etc) for the acts) from it, i.e.	e registered p from "gate-t	oroduct into the itso-gate".	nanu	facturing unit, and the		
The report relates to unit of product	2) All inflows and outflow	vs from the extr	action of raw ma	aterials to fir	nished products i	i.e. "c	eradle-to-gate".		
Indicate raw materials and intermediate goods Quantity and unit Comments Quantity and unit Indicate recycled materials used in the manufacture of the product Indicate recycled materials used in the manufacture of the product Type of material Enter the energy used in the manufacture of the product or its component parts Type of transportation used in the manufacture of the product or its component parts Finter the emissions to air, water or soil from the manufacture of the product or its component parts Type of emission Quantity and unit Enter the emissions to air, water or soil from the manufacture of the product or its component parts Type of emission Quantity and unit Enter the emissions to air, water or soil from the manufacture of the product or its component parts Type of emission Quantity and unit Comments Proportion % Comments Not relevant Comments Not relevant Comments Proportion recycled Material Residual product Waste code Quantity Proportion recycled Material Residual product Waste code Quantity Proportion recycled Material Residual product Waste code Quantity If "yes", please specify: Comments	3) Other limitation. State	what:							
Raw material/intermediate goods Quantity and unit Comments Indicate recycled materials used in the manufacture of the product Type of material Quantity and unit Comments Enter the energy used in the manufacture of the product or its component parts Type of energy Quantity and unit Comments Not relevant Comments Enter the transportation used in the manufacture of the product or its component parts Type of transportation Proportion % Comments Enter the emissions to air, water or soil from the manufacture of the product or its component parts Type of emission Quantity and unit Comments Not relevant Comments Not relevant Comments Not relevant Comments Not relevant Comments Indicate recycled Material recycled Materia									
Indicate recycled materials used in the manufacture of the product Type of material Quantity and unit Comments Enter the energy used in the manufacture of the product or its component parts Type of energy Quantity and unit Comments Enter the transportation used in the manufacture of the product or its component parts Type of transportation Proportion % Comments Enter the emissions to air, water or soil from the manufacture of the product or its Comments Enter the emissions to air, water or soil from the manufacture of the product or its Comments Enter the residual products from the manufacture of the product or its component parts Type of emission Quantity and unit Enter the residual products from the manufacture of the product or its component parts Type of emission Quantity and unit Enter the residual products from the manufacture of the product or its component parts Type of emission Quantity and unit Comments Comments I Not relevant Comments Enter the residual products from the manufacture of the product or its component parts Type of emission Froportion recycled Material Energy recycled % Comments Comments I Not relevant Comments I Not relevant I Not relevant	Indicate raw materials and in	itermediate go	ods used in the r	nanufacture	of the product		Not relevant		
Enter the energy used in the manufacture of the product or its component parts Type of energy Quantity and unit Enter the transportation used in the manufacture of the product or its component parts Type of transportation Proportion % Enter the emissions to air, water or soil from the manufacture of the product or its component parts Type of emission Quantity and unit Comments Not relevant Type of emission Quantity and unit Enter the residual products from the manufacture of the product or its component parts Type of emission Quantity and unit Enter the residual products from the manufacture of the product or its component parts Proportion recycled Material Residual product Waste code Quantity Is there a description of the data accuracy for the manufacturing data? Is there a description of the data accuracy for the manufacturing data?	Raw material/intermediate goo	ods	Quantity and	unit		Cor	mments		
Enter the energy used in the manufacture of the product or its component parts Type of energy Quantity and unit Enter the transportation used in the manufacture of the product or its component parts Type of transportation Proportion % Enter the emissions to air, water or soil from the manufacture of the product or its component parts Type of emission Quantity and unit Comments Not relevant Type of emission Quantity and unit Enter the residual products from the manufacture of the product or its component parts Type of emission Quantity and unit Enter the residual products from the manufacture of the product or its component parts Proportion recycled Material Residual product Waste code Quantity Is there a description of the data accuracy for the manufacturing data? Is there a description of the data accuracy for the manufacturing data?									
Enter the energy used in the manufacture of the product or its component parts Type of energy Quantity and unit Enter the transportation used in the manufacture of the product or its component parts Type of transportation Proportion % Enter the emissions to air, water or soil from the manufacture of the product or its component parts Type of emission Quantity and unit Comments Not relevant Type of emission Quantity and unit Enter the residual products from the manufacture of the product or its component parts Type of emission Quantity and unit Enter the residual products from the manufacture of the product or its component parts Proportion recycled Material Residual product Waste code Quantity Is there a description of the data accuracy for the manufacturing data? Is there a description of the data accuracy for the manufacturing data?									
Enter the energy used in the manufacture of the product or its component parts Type of energy Quantity and unit Enter the transportation used in the manufacture of the product or its component parts Type of transportation Proportion % Enter the emissions to air, water or soil from the manufacture of the product or its component parts Type of emission Quantity and unit Comments Not relevant Type of emission Quantity and unit Enter the residual products from the manufacture of the product or its component parts Type of emission Quantity and unit Enter the residual products from the manufacture of the product or its component parts Proportion recycled Material Residual product Waste code Quantity Is there a description of the data accuracy for the manufacturing data? Is there a description of the data accuracy for the manufacturing data?									
Enter the energy used in the manufacture of the product or its component parts Type of energy Quantity and unit Comments Enter the transportation used in the manufacture of the product or its component parts Type of transportation Proportion % Comments Enter the emissions to air, water or soil from the manufacture of the product or its component parts Type of emission Quantity and unit Comments Enter the residual products from the manufacture of the product or its component parts Enter the residual products from the manufacture of the product or its component parts Enter the residual products from the manufacture of the product or its component parts Proportion recycled Material Residual product Waste code Quantity Is there a description of the data accuracy for the manufacturing data? Is there a description of the data accuracy for the manufacturing data?	Indicate recycled materials us	sed in the manu	facture of the pr	oduct			Not relevant		
Type of energy	Type of material		Quantity and	unit		Cor	nments		
Type of energy									
Type of energy									
Type of energy	Enter the energy used in the m	nanufacture of the	he product or its component parts			Not relevant			
Enter the transportation used in the manufacture of the product or its component parts Type of transportation Proportion % Enter the emissions to air, water or soil from the manufacture of the product or its component parts Type of emission Quantity and unit Enter the residual products from the manufacture of the product or its component parts Proportion recycled Material Residual product Waste code Quantity Proportion recycled Material recycled % The proportion recycled waterial recycled % Tomments Is there a description of the data accuracy for the manufacturing data? Is there a description of the data accuracy for the manufacturing data?	O.		<u> </u>						
Type of transportation	71 - 55								
Type of transportation									
Type of transportation	Enter the transportation used	in the manufac	ture of the product or its component parts				☐ Not relevant		
Enter the emissions to air, water or soil from the manufacture of the product or its component parts Type of emission Quantity and unit Enter the residual products from the manufacture of the product or its component parts Proportion recycled Material Residual product Waste code Quantity Waste code Quantity Is there a description of the data accuracy for the manufacturing data? Not relevant Proportion recycled Material recycled % If "yes", please specify:									
Type of emission Quantity and unit Comments Enter the residual products from the manufacture of the product or its component parts Proportion recycled Material Residual product Waste code Quantity Proportion recycled Material recycled % recycled % Tomments Proportion recycled Material Finergy recycled % Tomments Is there a description of the data accuracy for the manufacturing data? Is there a description of the data accuracy for the manufacturing data?		-	Tropomen /e						
Type of emission Quantity and unit Comments Enter the residual products from the manufacture of the product or its component parts Proportion recycled Material Residual product Waste code Quantity Proportion recycled Material recycled % recycled % Tomments Proportion recycled Material Finergy recycled % Tomments Is there a description of the data accuracy for the manufacturing data? Is there a description of the data accuracy for the manufacturing data?									
Type of emission Quantity and unit Comments Enter the residual products from the manufacture of the product or its component parts Proportion recycled Material recycled % recycled % recycled % recycled % Is there a description of the data accuracy for the manufacturing data? No If "yes", please specify:		ter or soil from	the manufactur	e of the proc	luct or its		Not relevant		
Enter the residual products from the manufacture of the product or its component parts Proportion recycled Material Energy recycled % recycled % Comments	•		Quantity and unit				nments		
Residual product Waste code Quantity Proportion recycled Material recycled % recycled % Comments Comments Is there a description of the data accuracy for the manufacturing data?	71								
Residual product Waste code Quantity Proportion recycled Material recycled % recycled % Comments Comments Is there a description of the data accuracy for the manufacturing data?									
Residual product Waste code Quantity Proportion recycled Material recycled % recycled % Comments Comments Is there a description of the data accuracy for the manufacturing data?	Enter the residual products fi	rom the manufa	cture of the prod	luct or its co	mponent parts		☐ Not relevant		
Residual product Waste code Quantity recycled % recycled % Comments Comments Is there a description of the data accuracy for the manufacturing data? No If "yes", please specify:			1						
Is there a description of the data accuracy for the manufacturing data?			LIICIEV						
data accuracy for the manufacturing data?	Residual product	Waste code	Quantity	recycled %	recycled %		Comments		
data accuracy for the manufacturing data?									
data accuracy for the manufacturing data?									
•	data accuracy for the	Yes	□ No	If "yes", please specify:					
		•		•					

6 Distribution of finish	ed pro	duct						
Does the supplier put into practice a product?	Does the supplier put into practice a system for r product?					Not relevant	t Yes	⊠ No
Does the supplier put into practice a for the product?	ny system	s involving m	ulti-use pack	aging		Not relevant	t Yes	⊠ No
Does the supplier take back packag	ing for the	product?				Not relevant	t Yes	⊠ No
Is the supplier affiliated to REPA?						Not relevant	t Xes	□No
Other information:								
7 Construction phase								
Are there any special requirements product during storage?	for the	☐ Not relev	rant Yes	s 🛛	No	If "yes",	please specif	ỳ:
Are there any special requirements for building products because of this products		☐ Not relev	rant Ye	s 🛭	No	If "yes",	please specif	y:
Other information:								
8 Usage phase								
Does the product involve any speci- intermediate goods regarding opera	al requiren tion and m	nents for aintenance?	Yes	⊠N	0	If "yes", p	please specify	/ :
Does the product have any special erequirements for operation?	energy sup	ply	Yes	⊠N	0	If "yes", p	olease specify	<i>/</i> :
Estimated technical service life for								
a) Reference service life estimated as being approx.	5 years	∐ 10 years	— — 1 — 1 —			☐ >50 years	Comments	S
b) Reference service life estimated	to be in the	e interval of 10	0-30 years					
Other information:								
9 Demolition								
Is the product ready for disassembly apart)?	y (taking	☐ Not rel	evant	X Y	es	☐ No	If "yes", plea	ase specify:
Does the product require any special to protect health and environment demolition/disassembly?		S Not rel	☐ Not relevant ☐ Y		es	⊠ No	If "yes", plea	ase specify:
Other information:								
10 Waste management	:							
Is it possible to re-use all or parts of product?	fthe	☐ Not rel	evant	☐ Y	es	⊠ No	If "yes", plea	ase specify:
Is it possible to recycle materials for all or parts of the product?		☐ Not rel	☐ Not relevant		es		If "yes", please specify: Metalcomponents	
Is it possible to recycle energy for all or parts of the product?		☐ Not rel	☐ Not relevant		es	☐ No	If "yes", please specify: Plasticcomponents	
Does the supplier have any restrictive recommendations for re-use, material energy recycling or waste disposal?	☐ Not rel	☐ Not relevant ☐ Yes		es	⊠ No	If "yes", please specify:		
Enter the waste code for the supplie			120103, Br	ass: E	WC 1	150102		1_
Is the supplied product classed as h							Yes	No No
If the chemical composition of the particle delivery, meaning that another wast If it is unchanged, the following details and the same of the same of the particle and the same of the particle and the same of the particle and th	e code is g	given to the fin						
Enter the waste code for the built in	ı product			-				

Is the **built in** product classed as hazardous waste?

No No

Yes

11 Indoor envir	onment (To add	a new green row, select a	and copy an	entire empty row and	paste it in)	
When used as intended,	the product gives off	the following emission	ıs:	The product de emissions	oes not hav	e any
Type of emission	Quantity [µg/m²h	ı] or [mg/m³h]	Metl	nod of	Comments	
	4 weeks	26 weeks	mea	surement		
						_
Can the product itself give	ve rise to any noise?		\boxtimes N	lot relevant	Yes	☐ No
Value		Unit	Meth	nod of measurement	t	
Can the product give rise	e to electrical fields?		⊠N	lot relevant	Yes	□No
Value U1		Unit	Metl	Method of measuremen		
Can the product give rise to magnetic fields?			⊠N	lot relevant	Yes	□No
Value Ur		Unit	Meth	nod of measurement	t	
Other information:						

References

Other information:

Appendices