

BUILDING PRODUCT DECLARATION BPD 3

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

1 Basic data									
Product identification				Docu	ument ID VCS-F0106013				
Product name VCS-F	Product no/ID o	lesignation			Product group FINESSE				
New declaration Revised declaration	In the case	of a revised declaration							
Keviseu deciaration	Has the product changed?	t been	The change relates to						
	□ No □	Yes	Change	Changed product can be identified by					
Drawn up/revised on (date) 20	late) 2013-06-01 Inspected without revision on (date)								
Other information:									
2 Supplier information	n								
Company name 2VV s.r.o.			С	Company r	eg. no/DUNS no CZ62065467				
Address Poděbradská 289 PARDUBICE, CZ-530 09, Czech rep.				Contact person Jan Lichy					
			Т	Telephone +420 466 741 813					
Website: www.2vv.cz			E	-mail jar	n.lichy@2vv.cz				
Does the company have an en system?	vironmental ma	anagemen	t	⊠ Yes	☐ No				
The company possesses certification in compliance with	ertification in compliance 14000			Other	If "other", please specify: TÜV-SÜD - Production monitored, Type tested				
Other information:			·						
3 Product information	า								
Country of final manufacture	Czech rep.	If count	ry cann	ot be stat	ed, please state why				
Area of use The models, restaurants and adm	•			in super	market entrance halls, banks and				

Is there a Safety Data S	nere a Safety Data Sheet for this product?					Not elevant		Yes		☐ No
	with the regulations of the classification Labelling			Not relevant						
Is the product register	ASTA?							es	⊠ No	
Has the product been eco-labelled?	⊠ Cri	teria not found	Yes No If "yes", please specify:							
Is there a Type III envir	ronmen	tal declaration fo	r the pro	duct	?			Ye	es	⊠ No
Other information:										
4 Contents (To ad	ld a new g	green row, select and	copy an en	tire en	npty row a	nd paste it in)				
At the time of delivery composition stated:	y , the pr	oduct comprises	the follo	wing	parts/co	omponents, v	vith tl	ne cher	mical	İ
Constituent materia	als/	Constituent substances	Wei				Classifi- cation		Comments	
Casing made of galvar steel plate (zinc plated)		steel plate zinc	40-6 1-29		68467- 7440-6					
Water coil made of step plate, aluminium plates copper tubes		steel aluminium copper	12-1 4-6% 3-5%	7%	68467- 7429-9 7440-5	81-2 0-5				
Centrigugal fan		steel aluminium copper	5-69 1-29 2-39	6	68467- 7429-9 7440-5	0-5				
Cables		copper PP	<19 <19	6	7440-5 9003-0					
Fasteners		steel zinc	<1%	6	68467- 7440-6	81-2				
Other information:	•									
If the chemical composition finished built in product s										
Constituent materia	als/	Constituent substances	Wei	_	EG no/ CAS no (or alloy)		Clas	ssifi- on	Co	mments
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 goounit, and the outflows (emissions a	ds, energy etc) for the n	registered produc rom it, i.e. from "	ct into gate-to	the manufacturing o-gate".		
2) All inflows and outflows from the gate".	extraction of raw mate	erials to finished p	oroduc	ts i.e. "cradle-to-		
3) Other limitation. State what:						
The report relates to unit of product	Reported product	The product product group	t's	The product's production unit		
Indicate raw materials and intermediate product	goods used in the man	ufacture of the	⊠ N	ot relevant		
Raw material/intermediate goods	Quantity and unit			Comments		
Indicate recycled materials used in the m	anufacture of the prod	uct	⊠ N	ot relevant		
Type of material	Quantity and unit	Quantity and unit				
Enter the energy used in the manufacture parts	e of the product or its c	omponent	□ N	ot relevant		
Type of energy	Quantity and unit		Comr	nents		
Electric	6,8 kW					
Enter the transportation used in the man component parts	ufacture of the produc	t or its	⊠ N	ot relevant		
Type of transportation	Proportion %		Comr	nents		
Road	50					
Rail	25					
Sea	25					
Enter the emissions to air, water or soil f or its component parts	rom the manufacture o	of the product	N	ot relevant		
Type of emission	Quantity and unit		Comr	nents		

Enter the residual products parts	from the mar	nufacture of the	e product or i	ts comp	onent	Not relev	ant
			Proportion r	ecycled			
Residual product	Waste code	Quantity	Material recycled %	Energy		mments	
Plastic	15 01 02	0,2 kg	100				
Metal	17 04 05	1,7 kg	100				
Cardboard	20 01 01	0,2 kg	100				
Cables	17 04 11	0,1 kg	100				
Is there a description of the data accuracy for the manufacturing data?	Yes	⊠ No	If "yes", plea	ase spec	ify:		
Other information: We do having their main environ tool in our efforts to shift to	mental impad	ct during the u	Iser-phase is	s the LC	CC-method	.	
6 Distribution of fin	ished prod	duct					
Does the supplier put into p carriers for the product?	oractice a syste	em for returnin	g load	☐ N relev	lot vant	Yes	⊠ No
Does the supplier put into perpending for the product?	oractice any sy	stems involvinย	involving multi-use Not Yes No				⊠ No
Does the supplier take back	packaging for	the product?			lot relevant	Yes	⊠ No
Is the supplier affiliated to F	REPA?				lot relevant	⊠ Yes	☐ No
Other information: 2VV is a both are the members of the national member systems for the Green Dot mark as a system.	ne PRO EUROP or the recover	E. PRO EUROPE y and recycling	is an internation of packaging	ational u ; waste i	mbrella org	ganisation	for
7 Construction pha	se						
Are there any special require the product during storage		☐ Not relevant	⊠ Yes	☐ No	If "yes", pl	•	
Are there any special requireme adjacent building products becaproduct?		Not relevant	☐ Yes [□ No	If "yes", p	lease spec	ify:

Other information:							
8 Usage phase							
Does the product involve any sp for intermediate goods regardin maintenance?			Yes	⊠ No	If "yes",	please specify:	
Does the product have any spec requirements for operation?	ial energy s	supply	⊠ Yes	□ No		please specify: e AC 240-400V	
Estimated technical service life to or b):	for the pro	duct is to be	e entered a	ccording to	one of th	e following options, a)	
a) Reference service life estimated as being approx.	5 years	10 years	15 years	∑ 25 years	>50 years	Comments	
b) Reference service life estimat	ed to be in	the interva	al of	years			
Other information: Reference at the time of delivery.	lifetime ap	plies to "no	ormal ope	ration" acc	ording to	valid product sheet	
9 Demolition							
Is the product ready for disasser (taking apart)?	mbly	□ Not re	elevant	⊠ Yes	□ No	If "yes", please specify: All components can be divided or screwed apart so that different types of materials can be separated.	
Does the product require any sp measures to protect health and environment during demolition/disassembly?	ecial	☐ Not re	elevant Yes		⊠ No	If "yes", please specify:	
Other information:		1		-	•		
10 Waste management	:						
Is it possible to re-use all or part product?	s of the	⊠ Not re	elevant	Yes	□ No	If "yes", please specify:	
Is it possible to recycle materials parts of the product?	s for all or	□ Not re	elevant	⊠ Yes	□ No	If "yes", please specify: All parts are recyclable	
Is it possible to recycle energy for parts of the product?	or all or	⊠ Not re	elevant	Yes	☐ No	If "yes", please specify:	
Does the supplier have any restrand recommendations for re-us materials or energy recycling or	e,	□ Not re	elevant	Yes	No No	If "yes", please	

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

disposal?						specify:		
Enter the waste code f	for the supplied pro	duct 20 01 36						
Is the supplied produc	t classed as hazardo	us waste?				Yes	⊠ No	
If the chemical compo- time of delivery, mean be entered here. If it is unchanged, the	ing that another wa	t differs after having be ste code is given to the be omitted.	en bui finish	lt in f ed bu	rom that i ilt in prod	which it hac duct, then th	l at the nis should	
Enter the waste code f	for the built in produ	uct						
Is the built in product	classed as hazardou	s waste?				Yes	⊠ No	
Other information:								
11 Indoor enviro	onment (To add a	new green row, select and c	opy an e	entire e	empty row ar	nd paste it in)		
When used as intende emissions:	d, the product gives	off the following			he produ sions	ct does not	have any	
	Quantity [ua/m²]	tuantity [μg/m²h] or [mg/m³h]		Method of measurement			Comments	
Type of emission						Comme	ents	
Type of emission	4 weeks	26 weeks				Comme	ents	
Type of emission							ents	
Can the product itself	4 weeks	26 weeks	meas	sure		Comme ☐ Yes	No	
	4 weeks	26 weeks	meas No	ot rel	evant		□ No 3744 -	
Can the product itself	4 weeks give rise to any noise	26 weeks e? Init dB(A)	Meth meas	ot rel	evant	Yes ment ISO 3	□ No 3744 -	
Can the product itself value <62,8	4 weeks give rise to any noise L ise to electrical field	26 weeks e? Init dB(A)	Meth meas	ot rel	evant measure	Yes ment ISO 3 n air curtair	No No 3744 -	
Can the product itself value <62,8 Can the product give r	4 weeks give rise to any noise L ise to electrical field	26 weeks e? Init dB(A) s?	Meth meas	ot rel	evant measure I 3m fron	Yes ment ISO 3 n air curtair	No No 3744 -	
Can the product itself Value <62,8 Can the product give r Value	4 weeks give rise to any noise ise to electrical field L ise to magnetic field	26 weeks e? Init dB(A) s?	Meth meas	ot rel od of surec ot rel od of	evant measure d 3m from evant measure	Yes ment ISO 3 n air curtair Yes ment	No No No nintake	
Can the product itself and Value <62,8 Can the product give row Value Can the product give row value	4 weeks give rise to any noise ise to electrical field L ise to magnetic field	26 weeks e? Init dB(A) s? Init	Meth meas	ot rel od of surec ot rel od of	evant measure and am from evant measure evant	Yes ment ISO 3 n air curtair Yes ment	No No No nintake	

Appendices