

## **BUILDING PRODUCT DECLARATION BPD 3**

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

## 1 Basic data

Product identification			Document ID BPD3-CVP				
Product name	Product no/ID designation		Product group				
CVP	Product Full Range IDs: CVP 1-2-3-4		Fan-coils				
			BK04-24199				
New declaration     ■	In the case of a revise	d declarati	on				
Revised declaration	Has the product been changed?	The change	relates to				
	No ☐ Yes Chan		Changed product can be identified by				
Drawn up/revised on (date) 04/20	016	Inspected without revision on (date)					
Other information:							
CVP are chilled water/hot wa	ater fan-coils for offices	, residentia	l applications and general civil use.				
CVP are chilled water/hot water fan-coils for offices, residential applications and general civil use. Units are equipped with one water coil (2-pipes pattern) for the purpose of fully recirculated air conditioning. Air is mechanically blown towards occupied space by the mean of a cross flow fan. Unit is enclosed into a plastic casing. CVP unit is exposed and hanged on walls. Fan is provided with a 3 steps velocity motor which modifies fan speed and flowrate according to the actual space needs. Motor can be controlled by a BAS or a direct control loop in response to temperature signal emitted by space thermostat.							

# 2 Supplier information

Company name	Company reg. no/DUNS no			
EVECO Handel AB	556664-8258			
Address	Contact person			
Traneredsvägen 112	Telephone 031-3388452			
Website: www.eveco.se	E-mail ola@eveco.se			
Does the company have an environmental management system?	☐ Yes			
The company possesses ISO 9000 ISO 14000	Other If "other", please specify:			
certification in compliance with				
Other information:				

### 3 Product information

Country of final manufacture Italy If country cannot be stated, please state why								
Area of use								
Air conditioning of offices, residential and general civil use								
Is there a Safety Data Sheet for this product?								
In accordance with the re	Classificati	ion		Not relevant     ■				
Chemicals Agency, please state: Labo								
Is the product registered	in BASTA?				Yes	⊠ No		
Has the product been eco-labelled?	Criteria not found	Yes	□ No	If "yes", please specify:				
Is there a Type III enviro	onmental declaration for the	e product?			Yes	⊠ No		
Other information: In relation to Safety Data Sheet, please see the enclosed Installation and Use and Maintenance Manual								
Fan-coils are Compliant to applicable UE Directives (see References)								

#### 4 Contents

Constituent materials/ components	Constituent substances	Weight %	EC no/CAS number (or alloy)	Classification	Comment
CASING	ABS	8,4%	9003-56-9		
	Nylon	19,2%	32131-17-2		
	Polystyrene	<1%	9003-53-6		
	Polythene	<1%	9002-88-4		
	POM	<1%	9002-81-7		
	EPDM	<1%	25038-36-2		
COILS	Aluminized Steel	3,3%	UNI EN 10327 DX51D+AS120		
	Aluminum	14,4%	7429-90-5		
	Brass	<1%	86376-49-0		
	Copper	13,5%	7440-50-8		
	Nylon	<1%	32131-17-2		
ELECTRIC COMPONENTS	Copper	5,0%	7440-50-8		
	Plastic	<1%	9003-07-0		
FAN & MOTOR	Styrene Acrylonitrite	7,7%	9003-54-7		
	Aluminum	5,2%	7429-90-5		
	Carbon Steel	11,4%	68467-81-2		
	Copper	5,2%	7440-50-8		
	NBR	<1%	9003-18-3		
	Plastic	1,1%	9003-07-0		
FILTER	ABS	<1%	9003-56-9		
	Polypropilene	1,5%	9003-07-0		
SCREWS & NUTS	Carbon Steel	<1%	68467-81-2		
TOT WEIGHT		10- 13 kg			

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	Weight % or g	EG no/ CAS no (or alloy)	Classifi- cation	Comments			
Other information: The CVP fan-coil does not content any PCB.								

# **5 Production phase**

Resource utilisation and env	vironmental impa	ct during produc	ction of	the ite	m is	reported ii	n oi	ne of the following
1) Inflows (goods, intermoutflows (emissions an	ediate goods, energed residual products	gy etc) for the reg	gistered p m "gate-	oroduc to-gate	t into	the manuf	fact	turing unit, and the
2) All inflows and outflow	=		_	_		ucts i.e. "cr	adl	e-to-gate".
3) Other limitation. State					•			C
The report relates to unit of pr	roduct	Reported pr	oduct	⊠ T produ		oduct's		☐ The product's production unit
Indicate raw materials and in product	ntermediate goods	s used in the man	ufacture	of the		☐ Not re	elev	ant
Raw material/intermediate go	ods	Quanti	ty and ur	nit		Commen	ts	
Indicate recycled materials u	sed in the manufac	cture of the produ	ct			☐ Not re	elev	vant
Type of material		Quantity and ur	nit			Commen	ts	
Aluminum		40%						average between slared by suppliers
Steel		40%				Report 2 associa	201 tio Va an	
Enter the <b>energy</b> used in the r	nanufacture of the	product or its cor	nponent	parts		☐ Not re	elev	ant
Type of energy		Quantity and u	nit			Commen	ts	
Electricity		4 to 5 kWh				Motorize	ed	Assembly
·						Include by 10%	a s du	saving percentage e to photovoltaics unted on the roof
Enter the <b>transportation</b> used parts	d in the manufactur	e of the product	or its cor	nponei	nt	☐ Not re	elev	ant
Type of transportation		Proportion %				Commen	ts	
TRUCKS		100%						
Enter the <b>emissions to air, wa</b> component parts	ater or soil from th	ne manufacture of	the prod	duct or	its	Not re	elev	ant
Type of emission		Quantity and unit				Comments		
Enter the <b>residual products</b> f	rom the manufactu	re of the product	or its co	mpone	ent pa	arts		Not relevant
•		•	Propor	tion re				
			Materia		Ene			
Residual product	Waste code	Quantity	recycle	ed %	recy	cled %	Co	omments
COPPER	17 04 01	0,03-0,05kg	100	%			So	craps

ALUMINUM	17 04 02	0,2-0,5 kg	1009	%		Scraps			
Is there a description of the data accuracy for the manufacturing data?									
Other information: Metal scraps are sold to recycling companies. It is under recycling companies discretion whether material is re-melted only or even energy is recovered.									
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 for the product?									
Does the supplier take back p	ackaging for the	product?			Not relevant	Yes	⊠ No		
Is the supplier affiliated to RI	EPA?				Not relevant	X Yes	☐ No		
Other information:									
7 Construction pha	ase								
Are there any special requirer product during storage?	ments for the	☐ Not relevant	⊠ Yes	□ No	Indoor st temperat against h product i	lease specif corage, roc ure, prote numidity. I into origin until insta	om ct _eave al		
Are there any special requirembuilding products because of the		☐ Not relevant	Yes	⊠ No	If "yes", p	lease specif	y:		
Other information:									

8 U	sage	ph	ase
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Does the product involve any special requirements for intermediate goods regarding operation and maintenance?			⊠ Yes		□ No			please specify: See tion and User Manual	
Does the product have any special energy supply requirements for operation?		у	⊠ Ye	es	□ No	)	-	please specify: and electricity	
Estimated technical service life for the	ne product i	s to be enter	red acco	rding	to one	of	the followin	g options, a) or b):	
a) Reference service life	5 years	10 years	⊠ 15 years	<u>E</u>	25 years		□>50 years	Comments: See "Other information"	
b) Reference service life estimated to	be in the i	nterval of	yea	ars				information	
Other information: Low voltage electric input for single-phase electric motor									
Life duration is based on exper maximum fluid temperature/pre Manual									
9 Demolition									
Is the product ready for disassembly apart)?	(taking	☐ Not re	levant	Yes	s No	•	If "yes", please specify:  Product can be easily disassembled into major components		
Does the product require any special to protect health and environment du demolition/disassembly?		⊠ Not rel	levant	Yes	s No	,	If "yes", please specify:		
Other information:									
10 Waste management							1		
Is it possible to re-use all or parts of product?	the	☐ Not rel	evant		⊠ Y€	es	□ No	If "yes", please specify: Unit can be dismounted and re- used elsewhere.	
Is it possible to recycle materials for parts of the product?	all or	☐ Not rel	evant		⊠ Yes		□ No	If "yes", please specify: Steel, Aluminum, Plastics, Copper	
Is it possible to recycle energy for al of the product?	l or parts	⊠ Not rel	evant		☐ Ye	es	□ No	If "yes", please specify:	
Does the supplier have any restriction recommendations for re-use, material energy recycling or waste disposal?		⊠ Not rel	evant		☐ Ye	es	☐ No	If "yes", please specify:	
Enter the waste code for the <b>supplied</b> If disassembled:	d product :	Mixed Was	ste (non	-haza	ardous)	20	0 03 01		
Water heater elements 17 04 01 - 17 04 05									
Mechanical Parts 16 01 17									
Plastic 20 01 39 Electric Motors 16 01 22									
Is the <b>supplied</b> product classed as ha	zardous wa	iste?						☐ Yes         No	
If the chemical composition of the pridelivery, meaning that another waste	roduct diffe code is giv	rs after havi en to the fir						nad at the time of	
If it is unchanged, the following deta		mitted.							
Enter the waste code for the <b>built in</b>		4 - 0							
Is the <b>built in</b> product classed as haz	ardous was	te?						Yes No	
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 de emissions	oes not hav	e any		
Type of emission Quantity [µg/m		h] or [mg/m³h]		hod of	Comments		
,	4 weeks	26 weeks	mea	surement			
Can the product itself give	ve rise to any noise?		☐ Not relevant ☐ Yes ☐ N				
Value	U	nit	Method of measurement:				
Lw Range: 35-57	d	Ва	Reverberation chamber				
Can the product give rise	e to electrical fields?			lot relevant	Yes	⊠ No	
Value	U	nit	Method of measurement EMC Complia			mpliant	
Can the product give rise to magnetic fields?			☐ Not relevant ☐ Yes ☐			⊠ No	
Value Unit			Method of measurement EMC Compliant				
Other information:							

#### References

Declared Compliances: EN 60335-2-40, EN 55014-1, EN61000-3-2, EN61000-3-3, EN 55014-2, EN 50581

(UE Directives: 2006/95/CE, 2004/108/CE, 2006/42/CE, 2009/125/CE, 2011/65/CE)

## **Appendices**

See instruction for installation, use and maintenance