

BUILDING PRODUCT DECLARATION BPD 3

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

1 Basic data

Product identification Document ID BVD 15-u1									
Product name		Product no/ID designation Series 70				Product group			
CK,	and 701	and 701				In-line centrifugal duct fans			
New declaration	In the case of	In the case of a revised declaration							
Revised declaration	Has the product changed?	Has the product been changed? The change relates to							
	☐ No ☐ Yes Changed product can be identified by								
Drawn up/revised on (date) 2010-09-03 Inspected without revision on (date)									
Other information:									
2 Supplier information									
Company name AB C.A. Öst	berg			Compa	ny reg.	no/DUNS no	556301-22	201	
Address Industrigatar	า 2			Contact	t persor	1 Sales depa	artment		
774 35 Aves	ta			Telepho fax +46		+46 (0)226 26 86005	6 86000,		
Website: http://www.ostberg.com/ E-mail info@ca-ostberg.se									
Does the company have an en	vironmental manage	ment systen	n?	⊠ Yes	□ No				
The company possesses				er If "other", please specify:			:		
Other information:									
3 Product information									
Country of final manufacture China	Sweden and	If countr	y can	not be sta	ated, pl	ease state why	/		
Area of use The CK is an in-line centrifugal duct fan with high capacity and excellent reliability. The straight through radial fan is compact and very easy to install. It can cope with high pressure and long duct runs, whilst still operating at acceptable sound									
Is there a Safety Data Sheet for	or this product?				⊠N	ot relevant	⊠ Yes	☐ No	
In accordance with the regulations of the Swedish Chemicals Agency, please state: Labelling						⊠ Not rel	evant		
Is the product registered in BASTA?						Yes	⊠ No		
Has the product been Criteria not found Yes No If "yes", please specify:									
Is there a Type III environmental declaration for the product?									
Other information:									

4 Contents (To add a new green row, select and copy an entire empty row and paste it in)

Electric motor included cabeling and impeller. Steel components (fan casing and motor bracket) Plastic components	Plastic, copper, steel and aluminium Sheet steel coated with zinc	25-50 % 25-50 %	DX51 (Z275)		
casing and motor bracket) Plastic components			DX51 (Z275)		
		/0	,		
(connection block, junction box, nipple etcetera)	Plastic	<2,5-10 %			
Attachment (screw, rivet etcetera)	Steel	<1 %			
Capacitor	Plastic	<1-2,5 %			
Labels	Paper	<1 %			
Other information: If the chemical composition of the principle is the principle in the principle in the principle is the principle in the principle in the principle is the principle in the principle in the principle is the principle in the principle in the principle is the principle in the principle in the principle is the principle in the pr	product after it is built i e given here. If the cont	n differs from	n that at the time of delivinged, no data need be given	very, the conte	nt of the owing table.
Constituent materials/	Constituent substances	Weight % or g	EG no/ CAS no (or alloy)	Classifi- cation	Comments
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 (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	Reported product The product's product group The product's production unit						
Indicate raw materials and intermediate goo	ds used in the manufactur	re of the product	☐ Not relevant				
Raw material/intermediate goods	Quantity and unit		Comments				
Indicate recycled materials used in the manuf	☐ Not relevant						
Type of material	Quantity and unit	Comments					
Enter the energy used in the manufacture of th	nt parts	☐ Not relevant					
Type of energy	Quantity and unit	Comments					
Enter the transportation used in the manufact	omponent parts	☐ Not relevant					
Type of transportation	Comments						

Enter the emissions to air , was component parts	iter or soil from	the manufactu	ire (of the pro	duct o	r its		No	t relevant	
Type of emission	Quantity and	l uni	it			Co	mm	ents		
Enter the residual products f	rom the manufa	cture of the pro					S		Not releva	nt
			_	Proportio Material	Ĭ					
Residual product	Waste code	Quantity		recycled (Energy ecycled	. %	Co	mments	
•		•								
Is there a description of the data accuracy for the manufacturing data?	Yes	☐ No If "yes", please specify:								
Other information:										
6 Distribution of fir			.d .a	ami ana fan	tlaa		4 1 .	4		
Does the supplier put into practice product?							t releva		Yes	□ No
Does the supplier put into practice any systems involving multi-use packaging of the product? Not relevant										
Does the supplier take back packaging for the product?							☐ No			
Is the supplier affiliated to REPA?							☐ No			
Other information:										
7 Construction phase										
Are there any special requiren product during storage?	nents for the	☐ Not relev	ant	⊠ Yes		No	If "yes", please specify:		y:	
Are there any special requireme building products because of th				nt Yes		☐ No If "yes",		", pl	lease specif	y:
Other information:										
8 Usage phase						_				
Does the product involve any special requirements for intermediate goods regarding operation and maintenance?				⊠ Yes □ N		5	If "yes", please capacitor has should be exc 45.000 hours (about 5 years maximum fund		nas finite li exchangeours of oper ears) to se	fetime and d after ration
Does the product have any special energy supply requirements for operation?						f "yes", please specify: The nstallation need electicity.				
Estimated technical service life	e for the produc	t is to be enter	ed a	ccording	to one	of the f	ollowi	ng o		
a) Reference service life estimated as being approx.	5 years	10 years] 15 ears	2: years	_	>50 years		Comments	\$
b) Reference service life estim	nated to be in the	e interval of		years						
Other information:										

9	D	er	n	ol	it	io	n
J	$\boldsymbol{\nu}$	-		vı	16	ıv	ш

Is the product ready for capart)?	lisassembly (taking	☐ Not relevant	Y	es [No	If "yes", ple	ase specify:
Does the product require to protect health and env demolition/disassembly?	ironment during	☐ Not relevant	☐ Y	es [⊠ No	If "yes", ple	ase specify:
Other information:		•		·			
10 Waste mana	gement						
Is it possible to re-use all product?	or parts of the	Not relevant	Y	es [☐ No	If "yes", ple	ase specify:
Is it possible to recycle n parts of the product?	naterials for all or	☐ Not relevant	N Y	es [□ No	If "yes", ple Electric mo attachment and plastic component recycle ma	otor, is, steel
Is it possible to recycle e of the product?	nergy for all or parts	☐ Not relevant	Y	Zes [No	If "yes", ple Capacitor a component energy rec materials.	and plastic s is
Does the supplier have a recommendations for re- energy recycling or wast	use, materials or	☐ Not relevant	Y	es [⊠ No	If "yes", ple	ase specify:
Enter the waste code for		20 01 36					_
Is the supplied product of	lassed as hazardous wa	aste?				Yes	⊠ No
If the chemical composit delivery, meaning that ar If it is unchanged, the following the following the following the following the chemical composite the chemic	other waste code is given	ven to the finished built	lt in fro in prod	m that w uct, then	hich it h this sho	nad at the time ould be entere	e of d here.
Enter the waste code for	the built in product						_
* I							☐ No
Other information:							
11 Indoor enviro	onment (To add a	new green row, select and	copy an	entire em	pty row a	and paste it in)	
When used as intended, t	1 0			⊠ The emission		t does not hav	e any
Type of emission	Quantity [µg/m²h]	1		od of	4	Comme	nts
	4 weeks	26 weeks	measurement		ent		
0 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
Can the product itself giv	·			ot releva		Yes	☐ No
Value	U	Init	Meth	od of me	easurem	ent	
	to electrical fields?	nit (nit	Meth		easurem ant	ent Yes	□ No

Unit

☐ Not relevant

Method of measurement

Can the product give rise to magnetic fields?

Value

☐ No

Yes

Other information:	

References

Appendices