

BUILDING PRODUCT DECLARATION BPD 3

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

1 Basic data								
Product identification					Docum	nent ID VCIN-	291015	
Product name INDESSE	Product no/	ID designation	ı VCIN			et group rial Air Curta	in	
New declaration	In the ca	se of a revi	ised d	leclar	ation			
Revised declaration	Has the pro changed?	duct been	The	chang	e relate	es to		
	⊠ No	Yes	Chan	iged pr	oduct ca	n be identified	l by	
Drawn up/revised on (date) 20	015-10-29		Inspe	ected w	vithout r	evision on (da	te)	
Other information:			•					
2 Supplier information	n							
Company name 2VV s.r.o.				Comp	oany reg	g. no/DUNS n	o CZ6206	5467
Address Poděbradská 2 PARDUBICE,		Czech rep.		Conta	act pers	on Tomáš E	BURIAN	
				Telep	hone	+420 466	741 899	
Website: www.2vv.cz				E-mai	il tom	as.burian@2	2vv.cz	
Does the company have an en system?	vironmenta	managemer	nt	⊠ Y€	es	No		
The company possesses certification in compliance with	ISO 900	01 SO 14000		⊠ o	ther	If "other", p TÜV-SÜD monitored,	- Producti	on
Other information:			•					
3 Product information	1							
Country of final manufacture	Czech rep	o. If coun	try can	not be	e stated	l, please state	e why	
Area of use High-r for use in manufacturing hal		e industrial uses, logisti						
Is there a Safety Data Sheet fo	r this produ	ct?			⊠ No	t relevant	Yes	No

In accordance with the Swedish Chemicals Age	~	Classifi Labelli					⊠ No	ot re	levant
Is the product registere	ed in BASTA?						☐ Ye	es	⊠ No
Has the product been eco-labelled?	Criteria not foun	d Yes	; [No	If "yes", ple	ase sp	ecify:		
Is there a Type III envir	onmental declaratior	n for the pr	oduct	?			Ye	es	⊠ No
Other information:									
4 Contents (To add	a new green row, select a	ınd copy an ei	ntire em	pty row an	d paste it in)				
At the time of delivery composition stated:	, the product compri	ses the foll	owing	parts/co	omponents, v	with th	ne cher	nica	l
Constituent materia components	lls/ Constituent substances		ight or g	EG no	o/ CAS no oy)	Clas	ssifi- on	Со	mments
Casing made of galvan steel plate (inox)	ized steel plate zinc	48% 1%		68467- 7440-6					
Water coil made of stee plate, aluminium plates copper tubes		<1 6% 9%	, D	68467- 7429-9 7440-5	0-5				
Axial fan	steel copper	8% 26%		68467- 7429-9					
Cables	copper	<1		7440-5 9003-0					
Straw system	PC	29	%	25037-	45-0				
Fasteners	steel	<1	%	68467-	81-2				
	zinc	<1	%	7440-6	6-6				
Other information:									
If the chemical compositio finished built in product s									
Constituent materia components	Ils/ Constituent substances		eight or g	EG no	o/ CAS no oy)	Clas	ssifi- on	Co	mments
Other information:									

5 Production phase

Resource utilisation and environmental i following ways:	mpact during producti	on of the item is	repor	ted in one of the
1) Inflows (goods, intermediate goounit, and the outflows (emissions a	ds, energy etc) for the r nd residual products) fi	registered produc rom it, i.e. from "	ct into gate-t	the manufacturing o-gate".
2) All inflows and outflows from the gate".	extraction of raw mate	erials to finished _l	produc	cts 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	lot relevant
Raw material/intermediate goods	Quantity and unit		Com	ments
Indicate recycled materials used in the m	anufacture of the prod	uct	⊠ N	lot relevant
Type of material	Quantity and unit		Com	ments
Enter the energy used in the manufacture parts	e of the product or its c	omponent	N	lot relevant
Type of energy	Quantity and unit		Com	ments
Electric	0,9 kW			
Enter the transportation used in the man component parts	ufacture of the produc	t or its	N	lot relevant
Type of transportation	Proportion %		Com	ments
Road	50			
Rail	35			
Sea	15			
Enter the emissions to air, water or soil for its component parts	rom the manufacture c	of the product	⊠ N	lot relevant
Type of emission	Quantity and unit		Com	ments

Enter the residual products parts	s from the mai	l nufacture of th	e product or i	ts component		Not relev	ant
			Proportion r	ecycled			
Residual product	Waste code	Quantity	Material recycled %	Energy recycled %	Cor	nments	
Plastic	15 01 02	0,1 kg	100				
Metal	17 04 05	0,4 kg	100				
Cardboard	20 01 01	0,1 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 specify:			
Other information: We do having their main enviror tool in our efforts to shift	nmental impa	ct during the	user-phase is	the LCC-met		• .	
6 Distribution of fin	ished pro	duct					
Does the supplier put into partiers for the product?	oractice a syste	em for returnii	ng load	☐ Not relevant		∑ Yes	☐ No
Does the supplier put into packaging for the product?	oractice any sy	stems involvin	ng multi-use	☐ Not relevant		Yes	⊠ No
Does the supplier take back	k packaging for	r the product?		☐ Not relev	/ant	Yes	⊠ No
Is the supplier affiliated to	REPA?			☐ Not relev	/ant	⊠ Yes	☐ No
Other information: 2VVcomp the members of the PRO EUROPE recovery and recycling of packagi waste recycling.	E. PRO EUROPE is	an international ι	ımbrella organisa	tion for national m	nembe	er systems fo	or the
7 Construction pha	se						
Are there any special requithe product during storage		☐ Not relevant	⊠ Yes [ease spec , temper	•

Are there any special requirements for adjacent building products because of product?	this	⊠ Not relevant	Ye	s No	If "yes",	please specify:
Other information:						
8 Usage phase						
Does the product involve any spe for intermediate goods regarding maintenance?	ecial requi goperation	rements n and	Yes	⊠ No	If "yes",	please specify:
Does the product have any special requirements for operation?	al energy s	supply	⊠ Yes	☐ No		please specify: AC 230/400 V
Estimated technical service life for b):	or the prod	duct is to be	entered ac	ccording to	one of the	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 estimate	ed to be in	the interva	l of 35 year	rs		
Other information: Reference lift at the time of delivery.	fetime ap	plies to "no	ormal oper	ation" acco	ording to	valid product sheet
9 Demolition						
Is the product ready for disassem (taking apart)?	ably	□ Not re	levant	⊠ 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 spe measures to protect health and environment during demolition/disassembly?	ecial	☐ Not re	levant	Yes	⊠ No	If "yes", please specify:
Other information:						
10 Waste management						
Is it possible to re-use all or parts product?	of the	☐ Not re	levant	⊠ Yes	No	If "yes", please specify: All parts are able to re-use in another unit
Is it possible to recycle materials parts of the product?	for all or	☐ Not re	levant	⊠ Yes	No	If "yes", please specify: All parts are

					recyclable	
Is it possible to recycle parts of the product?	e energy for all or	⊠ Not relevant	Yes	☐ No	If "yes", ple specify:	ase
Does the supplier have and recommendations materials or energy re disposal?	s for re-use,	☐ Not relevant	Yes	⊠ No	If "yes", ple specify:	ase
Enter the waste code	for the supplied pro	duct 20 01 36				
Is the supplied produc	t classed as hazardo	ous waste?			Yes	⊠ No
If the chemical compo time of delivery, mear be entered here. If it is unchanged, the	ning that another wa	aste code is given to th	oeen built in ne finished t	from that ouilt in pro	which it had duct, then th	at the is should
Enter the waste code	for the built in prod	uct				
Is the built in product	classed as hazardou	ıs waste?			Yes	⊠ No
Other information:						
11 Indoor environment	onment (To add a	a new green row, select and	l copy an entire	empty row a	ind paste it in)	
11 Indoor environment when used as intended emissions:	,				nd paste it in)	ave any
When used as intende	,	s off the following	em Method	The produ	<u> </u>	,
When used as intende emissions:	ed, the product gives	s off the following	em	The produ	ct does not h	,
When used as intende emissions:	Quantity [µg/m²	off the following h] or [mg/m³h]	em Method	The produ	ct does not h	,
When used as intende emissions:	Quantity [µg/m²	h] or [mg/m³h] 26 weeks	Method measur	The produ	ct does not h	,
When used as intended emissions: Type of emission	Quantity [µg/m² 4 weeks	h] or [mg/m³h] 26 weeks	Method measure Not re	The productissions of ement elevant	Comme	No 744 -
When used as intended emissions: Type of emission Can the product itself	Quantity [µg/m² 4 weeks give rise to any nois	h] or [mg/m³h] 26 weeks e? Unit dB(A)	Method measure Method of measure	The productissions of ement elevant	Commel	No 744 -
When used as intended emissions: Type of emission Can the product itself Value 67,5 - 71,1	Quantity [µg/m² 4 weeks give rise to any nois	h] or [mg/m³h] 26 weeks e? Unit dB(A)	Method measure Method measure Not re	The productissions of ement elevant of measure ed 3m fror	Commercial Yes	No 744 - intake
When used as intended emissions: Type of emission Can the product itself Value 67,5 - 71,1 Can the product give references	Quantity [µg/m² 4 weeks give rise to any nois	s off the following h] or [mg/m³h] 26 weeks ee? Unit dB(A)	Method measure Not re Method of measure Not re Method of measure	The productissions of ement elevant of measure ed 3m fror elevant	Commercial Yes	No 744 - intake
When used as intended emissions: Type of emission Can the product itself Value 67,5 - 71,1 Can the product give related to the product of	Quantity [µg/m² 4 weeks give rise to any nois ise to electrical field ise to magnetic field	s off the following h] or [mg/m³h] 26 weeks ee? Unit dB(A)	Method measure Not re Method of measure Not re Not re	The productissions of ement elevant of measure ed 3m from elevant	Commel Yes Perment ISO 3' The air curtain Yes The air Yes The air Yes The air Yes	No 744 - intake

Appendices