Building material declaration from Lindinvent AB

Dok ID: DCV-SPb_eBVD1519_10_eng

Product information

DCV-SPb DCV-S

Product

Product name:	DCV-SPb				
Article No.:	DCV-SPb, DCV-SP				
Specify the type of number, e.g. RSK, E-number, EAN, GTIN or supplier's article number.					
Product description:	DCV-SPb is an assembly for duct pressure control. The unit is connected to Lindinvent´s CAN-bus for climate control.				
Type of product:	☐ Chemical product	⊠ Article			
Date (year, month, day) of preparation/revision:					
Comment on this document revision:	Issue updated to reflect the name change from DCV-SP to DCV-SPb. Each ingoing product: Same spec, same material, same weight and substances relative distribution. Update using the BVB2019-format				

Supplier/Manufacturer

Supplier:	Lindinvent AB
Manufacturer, if other than the	
supplier: Voluntary information	
Contact name at the supplier:	Fredrik Lenninger
Address:	Skiffervägen 39, 224 78 Lund, SWEDEN
E-mail:	Fredrik.lenninger@lindinvent.se
Phone number:	+46(0)707 40 85 41

Supporting documentation

Has a declaration of performance in line with the European Construction Products Regulation (EU) no 305/2011, been prepared for the product?	□ Yes	⊠ No
If <i>yes,</i> attach the declaration of performance with the application.		
Is the article/product an electronic product and covered by the RoHS-directive?	□ Yes	⊠ No
If <i>yes</i> , a certicficate is available that attests that the product corresponds to version of the RoHS-directive.	to the requirements acco	ording to the latest
If the article/product is an electronic product that is covered by an exemption according to the RoHS-directive, specify which exemption	Exemptions accordi	ng to RoHS:
and date (year, month, day) when the exemption expires if time-limited:	Date:	



Declaration of contents:

See table 1 for the full content of the article or the chemical product, on delivery.

Included substances and materials EC-/ CAS-number Weight% (of the applied product) of non-harmonized	Included	EC-/ CAS-	Weight%	When	Weigh	Commen	ts		
See product 20 Damper actuator See the separate declaration of DAA. DAA weight: 0,7 kg	substances	number	(of the	applicable,	t% (of	(state any	y application of non-		
See product DA4 See product See product See product SPL See product SPM To Damper See the separate declaration of SPL. SPL weight: 0,3 kg See product SPM See product SPM Are concentrations of the constituent substances reported down to a percentage by weight (weight percentage, wt%) of 0,01? (This implies a complete declaration of contents in which all substances present in concentrations of aQIIIvish have been reported.) If no, does the declaration follow the instructions for the level accepted as declaration requirements exist, specify these in the comments in Table 1, or alternatively here. Additional general comments to the specifications in table 1: Relative weight between ingoing parts is changed/now corrected vs issue DCV-SP_e15BVD10 Total unit weight: 3.4 kg (Weight using SPM-315) The materials are RoHS 3 Compliant. They do not include the restricted phthalates in the EU 2025/863 amendment. Is the chemical composition different, for the product when applied (cured product) compared to the content at delivery? (Only for chemical products) If yes, specify the content of the cured product in Table 2. Table 2. Contents for the applied product (full content in accordance with the declarations requirements) Included substances and materials EC-/ CAS-number Weight% (of the applied foroduct) of non-harmonized	and materials	(alternatively,	entire	state for which	subco	harmoniz	zed classifications)		
See product 20 Damper actuator See the separate declaration of DA4. DA4 weight: 0,7 kg See product SPLb See the separate declaration of SPL SPL weight: 0,3 kg See product SPM See the separate declaration of SPL. SPL weight: 0,3 kg See product SPM SPM weight: 0,4 kg See the separate declaration of SPM. SPM weight: 2,4 kg See the separate declaration of SPM. SPM weight: 2,4 kg See the separate declaration of SPM. SPM weight: 2,4 kg See the separate declaration of SPM. SPM weight: 2,4 kg See the separate declaration of SPM. SPM weight: 2,4 kg SPM. SPM weight: 3,4 kg SPM. SPM. SPM weight: 3,4 kg SPM. SPM. SPM. SPM. SPM weight: 3,4 kg SPM. SPM. SPM. SPM. SPM. SPM. SPM weight: 3,4 kg SPM. SPM. SPM. SPM. SPM. SPM. SPM weight: 3,4 kg SPM. SPM. SPM. SPM. SPM. SPM. SPM. SPM.		alloy number)	product)	subcomponent	mpon				
DAA See product 10					ent)				
See product SPLb	See product		20	Damper					
SPLb See product SPM See product SPM See the separate declaration of SPM. SPM weight: 0,3 kg See product SPM See the separate declaration of SPM. SPM weight: 2,4 kg Are concentrations of the constituent substances reported down to a percentage by weight (weight percentage, wt%) of 0,01? (This implies a complete declaration of contents in which all substances present in concentrations of 20,01w/w have been reported.) If no, does the declaration follow the instructions for the level accepted as described in, "Content declaration, BVB's accounting requirements, 2019-1". If any deviations from Byggvarubedömningens declaration requirements exist, specify these in the comments in Table 1, or alternatively here. Additional general comments to the specifications in table 1: Relative weight between ingoing parts is changed/now corrected vs issue DCV-SP_e15BVD10 Total unit weight: 3,4 kg (Weight using SPM-315) The materials are RoHS 3 Compliant. They do not include the restricted phthalates in the EU 2025/863 amendment. Is the chemical composition different, for the product when applied (cured product) compared to the content at delivery? (Only for chemical products) If yes specify the content of the cured product in Table 2. Table 2. Contents for the applied product (full content in accordance with the declarations requirements) Included substances and materials EC-/ CAS-number Weight% Comments (state any application of non-harmonized) The product of non-harmonized of non-harmonized	DA4			actuator		-			
See the separate declaration of SPM. SPM weight: 2,4 kg	See product		10	Airflow					
Are concentrations of the constituent substances reported down to a percentage by weight (weight percentage, wt%) of 0,01? (This implies a complete declaration of contents in which all substances present in concentrations of 20,01 mt% have been reported.) If no, does the declaration follow the instructions for the level accepted as described in, "Content declaration, BVB's accounting requirements, 2019-1". If any deviations from Byggvarubedömningens declaration requirements exist, specify these in the comments in Table 1, or alternatively here. Additional general comments to the specifications in table 1: Relative weight between ingoing parts is changed/now corrected vs issue DCV-SP_e15BVD10 Total unit weight: 3,4 kg (Weight using SPM-315) The materials are RoHS 3 Compliant. They do not include the restricted phthalates in the EU 2025/863 amendment. Is the chemical composition different, for the product when applied (cured product) compared to the content at delivery? (Only for chemical products) If yes, specify the content of the cured product in Table 2. Table 2. Contents for the applied product (full content in accordance with the declarations requirements) Included substances and materials EC-/ CAS-number Weight% (of the applied foroduct) Comments (state any application of non-harmonized of non-harmonized)	SPLb			controller		of SPL. SF	PL weight: 0,3 kg		
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Included substances and materials		CAS-number	Weight% (of the applied product)	Comments (state any application of non-harmonized classifications)	
If any deviations from Byggvarubedömningens declaration requirements exist, specify these in the comments in Table 1, or alternatively here.	I	Other comments: Table2 is not relevant for DCV-S			

Does the product or any of its subcomponents contain substances with	□ Yes	⊠ No
particularly hazardous properties (Substances of Very High Concern, SVHC-		



substances), which are included weight%?	uded in the Car	ndidate List at a co	oncenti	ation 2	≥ 0.1		
If <i>yes,</i> specify these substa	nces in Table 1	together with the	rest of	the co	ntent of the pro	oduct.	
State the date (year, month	n, day) for contr	ol of the Candida	te List.		Date:	2022-08-25	
The concentration is calcula	ated at compon	ent level establis	hed on	the pr	inciple "once a p	oroduct, always	s a product".
The Candidate List is availa	ble at: <u>http://ec</u>	ha.europa.eu/sv/	<u>'candid</u>	ate-list	<u>-table</u> .		
Nanomaterials							
Does the product contain a purposefully added to achi				□ Ye	es S	⊠ No	1
(voluntary information).							
If <i>yes,</i> specify the material.				Mate	erial:		
Recycled raw mat	terial						
Does the product contain r	ecycled materia	al?	☐ Ye	es		⊠ No	
If <i>yes</i> , specify in Table 3.							
Table 3. Recycled material. Material	Percentage (%) Recycled material of the total product's weight	Percentage (%) of the recycled that has not rec consumer level production was consumer)	ached t l, such a	he as	Percentage (% of the recycle that has reach consumer lever consumer)	<i>d material hed the</i>	Comments
Wood raw material i The production p	hase					erefore om	itted.
Has an Environmental Proc (or equivalent for other pro		_	to ISO	14025	and EN 15804	☐ Yes	⊠ No
Has another type of enviro	nmental produ	ct declaration bee	en prep	ared?		☐ Yes	⊠ No
If <i>yes</i> , enclose the EPD (Env with the application.	vironmental Pro	duct Declaration)) or any	other	environmental	product declar	ation together
Has an active choice been r production from renewable	e energy source	s?					□ No
If y <i>es</i> , describe the type of agreement has been applied Hydroelectricity and Windw							



Distribution of the completed product

	State whether any system for taking back or recycling packaging or any other specific return system is used. Specify the packaging material used and which system of producer responsibility for packaging the supplier is affiliated to. Enter the proportion of recycled material, if any, included Description of the packaging: Units stacked on a reusable wooden EU-pallet wrapped in plastics with carton separators between layers of products; Pallets shipped by truck. Member of FTI in Sweden, a common system for the packaging: Units stacked on a reusable wooden EU-pallet wrapped in plastics with carton separators between layers of products; Pallets shipped by truck.					tors between ruck.	
	in the packaging.	ded					
	Other information: Not available						
	Construction and usage phase						
	Are there any special requirements such as storage condition product during storage?	ons etc. for the	□ Yes		\boxtimes	No	
İ	If <i>yes</i> , describe:						
Are there any special requirements for adjacent building products because of this product?				□ Yes		⊠ No	
ĺ	If <i>yes</i> , describe:			,			
Are there any operating/care instructions for the product?				☐ Yes			
	If <i>yes,</i> attach the documentation with the application.						
Is the product energy labelled in accordance with the Energy Labelling Directive (2010/30/EU)?			□ Yes	□ No		⊠ Not relevant	
If <i>yes,</i> state class (G to A, A+, A++, A+++):							
	Waste management						
Ī	Does the product require special measures to protect healt environment in conjunction with demolition/dismantling?	h and the	☐ Yes			No	
	If <i>yes,</i> describe:						
	Is the product covered by the WEEE-directive 2012/19/EU (S ordinance (2014:1075) on Producer Responsibility for electr electronic products when it becomes waste?	□ Yes			⊠ No		
Is it possible to re-use all or parts of the product? (can the product be reused within the product's expected lifetime)?			I ⊠ Yes □ No			No	
	If yes, describe: It can be reprogrammed and installed again	ו					
Is material recycling possible for all or parts of the product when it becomes waste?						No	
f	If <i>yes,</i> describe: The steel in SPM can be recycled.						
Is energy recycling possible for all or parts of the product when it becomes waste?					\boxtimes	No	



Does the supplier have any restrictions and recommendations for material- or energy recycling or disposal?	☐ Yes		⊠ No	
If <i>yes</i> , specify which:				
When the supplied product becomes waste, is it classified as hazal waste?	rdous	☐ Yes		⊠ No
If <i>yes,</i> specify the waste code:		Waste code:		
The Swedish waste ordinance (2011:927) https://www.notisum.se/rnp/sls/lag/20110927.htm				
Indoor environment				
Has the product a critical moisture condition:	☐ Yes		⊠ No)
Information regarding whether critical moisture conditions				
leading to microbial growth apply for the material/product should be stated but will not impact the assessment.				
· ·				
If <i>Yes,</i> specify which:				
Is the article (or chemical product) intended for indoor use?	⊠ Yes		□ No	0
If <i>yes</i> , has emission data been produced for volatile organic compounds?	☐ Yes		⊠ No	0
If <i>yes</i> , attach the report/certificate together with the application.				
If <i>no</i> , is there any motivation for why emission data for volatile organic compounds is not relevant for the product?	Motivation No reporte	n: ed emissions		

Additional declaration documentation

• Byggvarubedömningen's Certificate of substance content and concentrations, Version 5.0.

This certificate is issued in a separate document.

