# Building material declaration from Lindinvent AB

#### **Product information**

#### Product





ISQ-M

ISQ-FM

Product name:	ISQ-M, ISQ-FM	
Article No.:	ISQ-M, ISQ-FM	
<i>Specify the type of number, e.g.</i> <i>RSK, E-number, EAN, GTIN or</i> <i>supplier's article number.</i>		
Product description:	ISQ-M is a reactive roof mounted supply air diffuser unit including a plenum box with a manually adjustable airflow damper unit. ISQ-M is intended for mounting in suspended ceiling framework. ISQ-FM is a fully visible version of ISQ-M.	
Type of product:	□ Chemical product	🛛 Article
Date (year, month, day) of preparation/revision:	2022-10-06 (2021-08-05)	
Comment on this document revision:	Update with the link to the registered EPD from 220622	

# Supplier/Manufacturer

Supplier:	Lindinvent AB
Manufacturer, if other than the	
supplier: Voluntary information	
Contact name at the supplier:	Fredrik Lenninger
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### 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 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 according	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	EC-/ CAS-	Weight%	When	Weigh	Comments
substances	number	(of the	applicable,	<b>t%</b> (of	(state any application of non-
and materials	(alternatively,	entire	state for which	subco	harmonized classifications)
	alloy number)	product)	subcomponent	mpon	
				ent)	
Galvanised		86 - 88	Housing and		C3; RoHS 2 Compliant
steel			diffuser, wire		
			mesh		
PET-FIBER		6-7	Insulation mat		RoHS 3 Compliant
Aluminium		3	Sliding tube,		99,9 pure Al
			cylinder axis		
PA, Nylon		<1.0	Nut/fasteners,		RoHS 3 Compliant
			Brush strip		
Polyester		<1.0	Powder Coating		Pure polyester (Std coating
					applied, visible plenum box and
POM		<0.1	Nut		diffuser parts: RAL 9003)
		<1.0			200/ Develope all DALL content
EPDM		<1.0	sealing		20% Parafine oil; PAH content
					at max 30mg/kg; RoHS 3
Oth an					compliant
Other		<2.0			Substances below 2% that are
					not covered by reporting
					requirements according to BVB

Table 1. Contents of included substances and material (declaration of content in accordance with the current BVB requirements).

If any deviations from Byggvarubedömningens	Additional comments on deviations: Nothing to report			
declaration requirements exist, specify these in the				
comments in Table 1, or alternatively here.				
Additional general comments to the specifications in table 1:				
Total unit weight: ISQ-M 10,7 kg / ISQ-FM 10,3 kg				
That a material is RoHS 3 Compliant certifies that it does not include the restricted phthalates in the EU				
2025/863 amendment.				

Does the product or any of its subcomponents contain substances with particularly hazardous properties (Substances of Very High Concern, SVHC-substances), which are included in the Candidate List at a concentration ≥0.1 weight%?	□ Yes	⊠ No		
If <i>yes,</i> specify these substances in Table 1 together with the rest of the content of the product.				
State the date (year, month, day) for control of the Candidate List.Date: 2022-08-25				
The concentration is calculated at component level established on the principle "once a product, always a product".				
The Candidate List is available at: <u>http://echa.europa.eu/sv/candidate-list-table</u> .				



#### Per- and polyflouroalkyl substances (PFAS)

Does the product contain any PFAS substances that has been purposefully added to achieve a specific function?	□ Yes	⊠ No
If <i>yes,</i> specify the material and wt%	Material and wt%:	

#### Nanomaterials

Does the product contain any nanomaterial that has been purposefully added to achieve a specific function?	□ Yes	⊠ No
If <i>yes,</i> specify the material and wt%	Material and wt%:	

#### **Recycled raw material**

Does the product contain recycled material?	□ Yes	⊠ No
If <i>yes</i> , specify in Table 3.		

If the product consists of recycled materials specify the material and the percentages of the total weight of the product, in *Table 3*, Recycled materials.

#### Table 2. Recycled material.

Material	Percentage (%) Recycled material of the total product's weight	<b>Percentage (%)</b> of the recycled material that has not reached the consumer level, such as production waste, etc. (pre- consumer)	<b>Percentage (%)</b> of the recycled material that has reached the consumer level (post- consumer)	Comments

Wood raw material is not included. This declaration section is therefore omitted.

#### The production phase

Has an Environmental Product Declaration (EPD) according to ISO 14025 and EN 15804 (or equivalent for other product groups) been prepared?	⊠ Yes	□ No	
Has another type of environmental product declaration been prepared?	🗆 Yes	⊠ No	
If <i>yes</i> , enclose the EPD (Environmental Product Declaration) or any other environmental product declaration together with the application. https://www.epdhub.com/			
Has an active choice been made, regarding the electricity supplier, to promote electricity production from renewable energy sources?	⊠ Yes	□ No	
If y <i>es</i> , describe the type of energy source, percentage of energy stemming from the renewable source, how long the agreement has been applied (start and end date), electricity supplier, and for which part of the production it is valid for: Hydroelectricity and Windwill electricity, 100% stemming from renewable sources, contract with fixed price from 01/03/2022 to 31/12/2022, fORTUM; valid for all production.			



# Packaging management and distribution of the completed product

Describe the management of packaging for the distribution of the product	Description of the packaging:
State whether any system for taking back or recycling packaging or any other specific return system is used.	Units stacked on a reusable wooden EU-pallet wrapped in plastics with minimal carton separators
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 in the packaging.	between the units; Pallets shipped by truck. Member of FTI in Sweden, a common system for the collection and recycling of packaging.
Other information: Not available	

# Construction and usage phase

Are there any special requirements such as storage conditions etc. for the product during storage?	🗆 Yes		⊠ No	
If <i>yes</i> , describe:				
Are there any special requirements for adjacent building products because of this product?	🗆 Yes		🖾 No	
If <i>yes</i> , describe:				
Are there any operating/care instructions for the product?	🗆 Yes		🖾 No	
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+++):	Class			

### Waste management

Does the product require special measures to protect health and the environment in conjunction with demolition/dismantling?	□ Yes	⊠ No		
If <i>yes,</i> describe:				
Is the product covered by the WEEE-directive 2012/19/EU (Swedish ordinance (2014:1075) on Producer Responsibility for electrical and 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)?	⊠ Yes	□ No		
If <i>yes,</i> describe: It can be installed again				
Is material recycling possible for all or parts of the product when it becomes waste?	🛛 Yes	□ No		
If <i>yes,</i> describe: The steel content can be recycled.				



Is energy recycling possible for all or parts of the product when it becomes waste?	🗆 Yes	⊠ No
Does the supplier have any restrictions and recommendations for reuse, material- or energy recycling or disposal?	□ Yes	⊠ No
If <i>yes</i> , specify which:		
When the supplied product becomes waste, is it classified as hazardous waste?	□ 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: Information regarding whether critical moisture conditions leading to microbial growth apply for the material/product should be stated but will not impact the assessment.	□ Yes	⊠ No				
If <i>Yes,</i> specify which:						
Is the article (or chemical product) intended for indoor use?	🛛 Yes	🗆 No				
If <i>yes</i> , has emission data been produced for volatile organic compounds?	□ Yes	🗵 No				
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: Steel and no reported emissions					

#### Additional declaration documentation

• Byggvarubedömningen's Certificate of substance content and concentrations, Version 6.0

This certificate is issued by Lindinvent AB in a separate document but may be attached/included as an attachment to this material declaration. The certificate is at this moment only available in Swedish. The certificate includes an appendix with the latest, 2021-1, BVB declaration requirements.

