

# **Building product declaration 2015**

according to BPD associations' standardised format eBVD2015

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Pascal 3

# 1. BASIC DATA

### **Document data**

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Product group/Product group classification	Product group id
Product group system	Product group id
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Product group system  BK04  BK04  BSAB96  Article description:  Electronic control equipment for water and airborne clim	Product group id  18303 21099 Q  ate systems with individual regulation.
Product group system  BK04  BK04  BSAB96  Article description:  Electronic control equipment for water and airborne clim Assessments at Byggvarubedömningen etc. are register	Product group id  18303 21099 Q  date systems with individual regulation. ared under the name "Pascal 3". It is also possible to use the article name as search criteria.
Product group system  BK04  BK04  BSAB96  Article description:  Electronic control equipment for water and airborne clim Assessments at Byggvarubedömningen etc. are register  Declarations of performance:	Product group id  18303 21099 Q  ate systems with individual regulation.
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Product group system  BK04  BK04  BSAB96  Article description: Electronic control equipment for water and airborne clim Assessments at Byggvarubedömningen etc. are register  Declarations of performance:  Not applicable	Product group id  18303 21099 Q  date systems with individual regulation. ared under the name "Pascal 3". It is also possible to use the article name as search criteria.
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Product group system  BK04  BK04  BSAB96  Article description:  Electronic control equipment for water and airborne clim Assessments at Byggvarubedömningen etc. are register  Declarations of performance:  Not applicable  Other information:  Lindab Sverige AB	Product group id  18303 21099 Q  nate systems with individual regulation. red under the name "Pascal 3". It is also possible to use the article name as search criteria.  Declaration of performance number:

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Environmental certification system			
BREEAM BREEAM-SE LEED 2009	LEED version 4 Miljöbyggnad (Swedish certifica		
References			
Reference			
Widman J "Stålet och miljön". Stålbyggnadsinstitutet-Jernkontoret, Stockholi	m (2001)		
Annexes			
Annex			
https://itsolution.lindab.com/lindabwebproductsdoc/pdf/documentation/ADS/l	lindab/RoHS/Lindab_RoHS_Ventilation_Products.pdf		
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SUSTAINABILITY WORK Company's certification			
ISO 9001 ISO 14001			

# 2.

Other:

# Policies and guidelines

<b>✓</b>	The company has a code of conduct/policy/guidelines for dealing with social responsibility in the supplier chain, including produces for ensuring the requirements
	This is third-party audited
If yes,	which if the following guidelines have you affiliated to or management system you have implemented
	UN guiding principles for companies and human rights
	ILO's eight core conventions
	OECD Guidelines for Multinational Enterprises
<b>✓</b>	UN Global Compact
<b>✓</b>	ISO 26000

Other policy guidelines

## **Management system**

✓ Mapping					
✓ Risk analysis					
Action plan					
Monitoring					
Sustainability reportin	a anidelines.				
GRI - Global Reportin					
•	ATION OF CO	NTENTS			
Chemical con		NILNIO			
		entration is calculated :	at component level according to the	principle of "once	an article always an
article".					an article always an
Is there a safety data	sheet for the article?		Is there classification of the article	e?	
Not applicable			No For complex products, the conce	ntration of included	I substances has
Enter which version o	f the candidate list has been use	d (Year, month, day)	been calculated at:		
			whole construction product		
	by the RoHS Directive:		Enter the weight of the article:		
Yes	portion of the material content ha	% heen declared 1%			
]:	portion of the material content he	as been declared [70			
100					
If the article contains	nanomaterials deliberately added	d to obtain a particular	function, enter these here:		
The product does not	contain deliberately added nano	material			
Is the article registere	d in Basta?		Enter the proportion of volatile or to sealants, paints, varnishes and		g/litre], applies only
Yes					
Other information:					
Article and/or	sub-components				
	·				
Phase	Delivery				
Component	Bracket		Weight% of product	t	
Comment					
Material	Substance	Concentration	EG/CAS/Alternative	Candidate	Phasing-out
		interval (%)	designation	list	substance
	Steel	=56.96	EN 10346:2015		
Component	Cable holder, plastic cli	D	Weight% of product		
	pidolio oli	r			
Comment					

If you have a management system for corporate social responsibility, what out of the following is included in the work?

Material	Substance	interval (%)	EG/CAS/Alternative designation	Candidate list	Phasing-out substance
	PA66	=6	32131-17-2		
Component	Circuit board		Weight% of product		
Comment	For more information ab	out the electronics s	ee attachments.		
Material	Substance	Concentration interval (%)	EG/CAS/Alternative designation	Candidate list	Phasing-out substance
Base	Copper	=1.25	7440-50-8		
Base	Epoxy resin	=9.95	26265-08-7		
Base	Glass cloth	=14.97	65997-17-3		
HASL	Copper	<0.01	7440-50-8		
HASL	Nickel	<0.01	7440-02-0		
HASL	Tin	=0.03	7440-31-5		
РСВ	Copper	=2.72	7440-50-8		
РСВ	Phosphorus	=0.01	7723-14-0		
Soldermask	Barium sulfate	=0.14	7727-43-7		
Soldermask	Dimethyl hexanedioate	=0.09	95481-62-2		
Soldermask	Dipentaerythritol hexaacrylat	e=0.06	29570-58-9		
Soldermask	Phenolic epoxy resin	=0.27	61788-97-4		
Soldermask	Silicon dioxide hydrate	=0.03	10279-57-9		
Component	Plastic parts		Weight% of product		
Comment			<b>3 1</b>		
Material	Substance	Concentration interval (%)	EG/CAS/Alternative designation	Candidate list	Phasing-out substance
	ABS	=3.75	9003-56-9		
	PBT	=3.75	24968-12-5		

### 4. RAW MATERIALS

### Raw materials

Component Material Transport type

Steel Ship

Country of raw material extraction City of raw material extraction

Sweden -

Country of manufacture/production City of manufacture/production

#### Comment

The steel raw material is produced at different smelting plants, mainly in the EU, according to the detailed specification of the current standard. The sheet dimensions are then adjusted at the production unit in Grevie.

### Total recycled material in the article



Is recycled material included in the article?

#### Material

Steel

Proportion after the consumer stage Proportion before the consumer stage Weight/percent by weight

100 0 20 %

#### Comment

About 20% recycled material are being used in the production of steel.

# Renewable material Enter proportion of renewable material in the article (short cycle, less Enter proportion of renewable material in the article (long cycle, more than than 10 years): 10 years): Included biobased raw material is tested according to ASTM test method D6866: Is there supporting documentation for the raw materials for third-party certified system for control of origin, raw material extraction, manufacturing or recycling processes or similar (for example BES 6001:2008, EMS certificate, USGBC Program)? If yes, enter system(s): No Wood raw materials Wood raw materials are included Included wood raw material is certified How large a proportion is certified [%]? What certification system has been used (for example FSC, CSA, SFI with CoC, PEFC)? Reference number: Enter logging country for the wood raw material and that following criteria have been met. Country of logging: Does not contain type of wood or origin in CITES appendix of endangered species The timber has been logged legally and there is certification for this 5. ENVIRONMENTAL IMPACT Environmental impact during life cycle of the article, production phase module A1-A3 under EN Has environmental product declaration been drawn up according to EN 15804 or ISO 14025 for the article? These product-specific rules, known as PCR, have been applied: Registration number / ID number for EPD: Climate impact (GWP100) [kg CO2-eq]: Ozone depletion (ODP) [kg CFC 11-eq]: Acidification (AP) [kg SO2-eq]: Ground-level ozone (POCP) [kg ethene-eq]: Eutrophication (EP) [kg (PO4)-3-eq]: Renewable energy [MJ]: Non-renewable energy [MJ]: If calculation has been made in Green Guide, enter which rating: If there is environmental product declaration or other life cycle assessment, describe how the environmental impact of the article is taken into account from a life cycle perspective:

# 6. DISTRIBUTION

### Distribution of finished article

Does the supplier use Retursystem Byggpall?	Does the supplier apply any system with multiple-use packaging for the article?			
Yes	No			
Does the supplier take back packaging for the article?	Is the supplier affiliated to a system for product responsibility for packaging?			
No	Yes			
If yes, which packaging and which system?				
Förpacknings & Tidningsinsamlingen				
Other information:				
If possible products are packed together. The packaging materials include wood, cardboard, and plastic wrap. Wooden pallets are being reused. All packaging consists of recyclable material, the cardboard Lindab uses for packaging consist of 97,5% recycled material. Shipments of manufactured goods are mainly transported by truck to the customer/branch. The average transporting distance is <500 km.				
CONSTRUCTION PHASE				
Construction phase				
Does the article make special requirements in storage?				
Yes				
Specify				
To prevent soiling and oxidation, the product should be stored protected See Lindab's product catalogue for more information.	d from the weather.			
Does the article make special requirements for surrounding building products?				
No				
Specify				

Other information:

**7**.

# 8. USE PHASE

### Use phase

9.

Does the article make requirements for input materials for operation and maintenance?
No
Specify:
Does the article require supply of energy during operation?
No
Specify:
Estimated technical service life for the article:
>50 years
Comment:
Lifetime depends on the environment where the product is being used. Corrosive environments can affect the life of the product negatively. There is a special instruction for the care of this product, see Lindab's product catalogue for more information. The product can be adapted to work with new tech.
Is there energy labelling under the Energy Labelling Directive (2010/30/EU) for the article?  If yes, enter labelling (G to A, A+, A++, A+++):
Not applicable
Other information:
DEMOLITION
Demolition
Is the article prepared for disassembly (dismantling)?
Not applicable
Specify:
Does the article require special measures for protection of health and environment in demolition/disassembly?
No
Specify:
Other information:

# **10. WASTE MANAGEMENT**

### **Delivered article**

Is the supplied article covered by the Ordinance (2014:1075) on producer responsibility for electrical and electronic products when it becomes waste?
No
Is reuse possible for the whole or parts of the article when it becomes waste?
Yes
Specify:
The entire product can be reused.
Is material recovery possible for the whole or parts of the article when it becomes waste?
Yes
Specify:
<87% of the material can be recycled.
Is energy recovery possible for the whole or parts of the article when it becomes waste?
Yes
Specify:
Heat recovery occurs at smelter.
Does the supplier have restrictions and recommendation for re-use, material or energy recovery or landfilling?
Yes
Specify:
Should be recycled according to recommended waste code.
Waste code for the delivered article when it becomes waste
170405 - 05 Järn och stål.
200136 - 36 Annan kasserad elektrisk och elektronisk utrustning än den som anges i 20 01 21, 20 01 23 och 20 01 35.
When the supplied article becomes waste, is it classified as hazardous waste?
No
Mounted article
Is the mounted article classified as hazardous waste?
No
Other information

# 11. INDOOR ENVIRONMENT

### **Indoor environment**

The article is not intended for indoor use			
The article does not produce any emissions			
Emissions from the article not measured			
Does the article have a critical moisture state?			
No			
If yes, state what:			
Noise	Electrical field	Magnetic fields	
Can the article give rise to own noise?	Can the article give rise to electrical fields?	Can the article give rise to magnetic fields?	
No	No	No	
Value:	Value:	Value:	
Unit:	Unit:	Unit:	
Measuring method:	Measuring method:	Measuring method:	
Paints and varnishes			
The article is resistant to fungi and algae in	use in wet areas		
Fmissions			

The article produces the following emissions in intended use:

### Other information