

# **Building product declaration 2015**

according to BPD associations' standardised format eBVD2015

Fire damper 5 - FNC1U

## 1. BASIC DATA

#### **Document data**

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Fire damper 5 - FNC1U	
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Article identity: GTIN 7319662005784, 7319662005791, 7319662005807, 7319662005814, 731967319662005869, 7319662005876, 7319662005883, 7319662005890, 73196	
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Product group system Pr	roduct group id
Product group system Pr BK04 21	099
Product group system Pr BK04 21	<u> </u>
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Product group system  BK04  BSAB96  QJ	stem. The damper is made of galvanized steel with LindabSafe in accordance with EN 1366-2 and EN 13501 with 300 Pa negative sed for the Lindab FDS system.
Product group system  BK04  BSAB96  Article description:  Circular fire damper for both fire and hot/cold gases dispersion in the duct sy connection with leakage class C according to EN1751. Tested and classified pressure and CE marked in accordance with EN 15650. Compatible to be us	stem. The damper is made of galvanized steel with LindabSafe in accordance with EN 1366-2 and EN 13501 with 300 Pa negative sed for the Lindab FDS system.
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BREEAM BREEAM-SE LEED 2009  References  Reference  Carbon Footprint study for Lindab produkts performed by WSP 2010  Widman J "Stålet och miljön". Stålbyggnadsinstitutet-Jernkontoret, Stockhol	LEED version 4 Miljöbyggnad (Swedish certifica
Annexes	
Annex	
https://itsolution.lindab.com/lindabwebproductsdoc/pdf/documentation/ADS/	lindab/RoHS/Lindab_RoHS_Ventilation_Products.pdf
https://itsolution.lindab.com/LindabWebProductsDoc/PDF/Documentation/Al	DS/Lindab/Declarations/DoP_FNC1U.pdf
	DS/Lindab/Building_product_Declarations/Attachment/Soudal_Fire_Silicone_

## 2.

#### Company's certification

ISO 9001

ISO 14001

Other:

### Policies and guidelines

$\checkmark$	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

## **Management system**

Other policy guidelines

	If you have a manager	ment system for corporate social	responsibility, what ou	t of the following is included in the	work?	
	Mapping					
	Risk analysis					
	Action plan					
	Monitoring					
	Sustainability reporting	g guidelines:				
	GRI - Global Reporting	g Initiative				
3.	<b>DECLARA</b>	ATION OF COI	NTENTS			
	Chemical con	tent				
	Enter chemical contentarticle".	t for the whole article. The conce	entration is calculated a	at component level according to the	e principle of "once	an article always an
	Is there a safety data s	sheet for the article?		Is there classification of the articl	e?	
	Not applicable			Not applicable		
	Enter which version of	the candidate list has been used	d (Year, month, day)	For complex products, the conce been calculated at:	entration of included	I substances has
				whole construction product		
	The article is covered I	by the RoHS Directive:		Enter the weight of the article:		
	No Enter how large a prop	partian of the material content ha	na haan daalarad [9/			
	]:	portion of the material content ha	is been declared [%			
	100					
		anomaterials deliberately added		function, enter these here:		
	•	contain deliberately added nanoi	material	Enter the proportion of volatile or	raanic substances I	a/litre] annlies only
	Is the article registered	d in Basta?		to sealants, paints, varnishes and		g/introj, applica offiy
	No					
	Other information:					
	Article and/or	sub-components				
	Phase	Delivery				
	Component	Actuator plate, Washer,	, blade stopper, C	blade Weight% of produc	t	
	Comment					
	Motorial	Substance	Concentration	EG/CAS/Alternative	Candidate	Phasing-out
	Material	Substance	interval (%)	designation	list	substance
		Galvanized steel	=47.59	EN 103146		
			Comment: DX51+Z2	275		
	Component	Axis		Weight% of produc	t	
	Comment					
	Material	Substance	Concentration interval (%)	EG/CAS/Alternative designation	Candidate list	Phasing-out substance
		Steel	=1.62	S235JR EN10025		

Component	Bolts, screws				
Comment			Weight% of product		
Comment					
Material	Substance	Concentration interval (%)	EG/CAS/Alternative designation	Candidate list	Phasing-out substance
	Steel	=0.4	C4C 1.0303		
Component	Brass bushing		Weight% of product		
Comment					
Material	Substance	Concentration interval (%)	EG/CAS/Alternative designation	Candidate list	Phasing-out substance
	Brass	=0.07	CW614N		
Component	Electric actuator, tras	mission pivot, tempera	ture Weight% of product	t	
Comment					
Material	Substance	Concentration	EG/CAS/Alternative	Candidate	Phasing-out
Duli ou DEL		interval (%)	designation	list	substance
Belimo BFL		=16.86			
Component	Hold axis washer		Weight% of product	i .	
Comment					
Material	Substance	Concentration interval (%)	EG/CAS/Alternative designation	Candidate list	Phasing-out substance
	Steel	=0.03	CK15		
0					
Component	Lip Gasket		Weight% of product	t	
Component	Lip Gasket		Weight% of product	t	
	Lip Gasket  Substance	Concentration interval (%)	EG/CAS/Alternative	Candidate	Phasing-out substance
Comment				Candidate	
Comment	Substance	interval (%)	EG/CAS/Alternative designation	Candidate	
Comment	Substance	interval (%) =0.43	EG/CAS/Alternative designation	Candidate list	
Comment Material	Substance EPDM	interval (%) =0.43	EG/CAS/Alternative designation	Candidate list	
Comment  Material  Component	Substance EPDM	interval (%) =0.43	EG/CAS/Alternative designation	Candidate list	
Comment  Component  Comment	Substance EPDM  Nut	interval (%) =0.43 Comment: No oil  Concentration	EG/CAS/Alternative designation 25034-71-3  Weight% of product	Candidate list	substance
Comment  Component  Comment	Substance EPDM  Nut  Substance	interval (%) =0.43 Comment: No oil  Concentration interval (%)	EG/CAS/Alternative designation 25034-71-3  Weight% of product  EG/CAS/Alternative designation  34Cr4	Candidate list	substance
Comment  Component  Comment	Substance EPDM  Nut  Substance	concentration interval (%)  =0.43  Comment: No oil  Concentration interval (%)  =0.03	EG/CAS/Alternative designation 25034-71-3  Weight% of product  EG/CAS/Alternative designation  34Cr4	Candidate list  Candidate list	substance

Comment

Material	Substance	Concentration interval (%)	EG/CAS/Alternative designation	Candidate list	Phasing-out substance
	Calcium sulfate dihydrate	=24.67	10101-41-4		
Component	Plastic		Weight% of product	t	
Comment					
Material	Substance	Concentration interval (%)	EG/CAS/Alternative designation	Candidate list	Phasing-out substance
	Polyamide	=0.2	32131-17-2		
Component	Plug		Weight% of product	t	
Comment					
Material	Substance	Concentration interval (%)	EG/CAS/Alternative designation	Candidate list	Phasing-out substance
	Wood	=0.01	-		
Component	Promasil 1100Super		Weight% of product	t	
Comment					
Material	Substance	Concentration interval (%)	EG/CAS/Alternative designation	Candidate list	Phasing-out substance
	Calcium Silicated	=4.82	231-900-3		
Component	Safe sealing strip		Weight% of product	t	
Comment					
Material	Substance	Concentration interval (%)	EG/CAS/Alternative designation	Candidate list	Phasing-out substance
	EPDM	=0.8	25038-36-2		
	Parafin oil	=0.2	8012-95-1		
Component	Sealant		Weight% of product	t	
Comment					
Material	Substance	Concentration interval (%)	EG/CAS/Alternative designation	Candidate list	Phasing-out substance
	Soudal Fire Silicone B1	=1 Comment: See attache	-		
Component	Seeger		Weight% of product	t	
Comment					
Material	Substance	Concentration interval (%)	EG/CAS/Alternative designation	Candidate list	Phasing-out substance
	Steel	=0.01	C75 1.0605		

	Component	Stainless steel		Weight% of product		
	Comment					
	Material	Substance	Concentration interval (%)	EG/CAS/Alternative designation	Candidate list	Phasing-out substance
		Stainless steel	=0.2	SS 2331		
	Component	Steel band		Weight% of product		
	Comment					
	Material	Substance	Concentration interval (%)	EG/CAS/Alternative designation	Candidate list	Phasing-out substance
		Steel	=0.4	DX51D AZ150 EN 10346		
	Component	Thermoespandent gask	<b>cet</b>	Weight% of product		
	Comment					
	Material	Substance	Concentration interval (%)	EG/CAS/Alternative designation	Candidate list	Phasing-out substance
		Graphite	=0.99	7782-42-5		
	Phase	Mounted				
	Component	Sealant		Weight% of product		
	Comment					
	Material	Substance	Concentration interval (%)	EG/CAS/Alternative designation	Candidate list	Phasing-out substance
		Soudal Fire Silicone B1	=1 Comment: See attached	-		
			Comment. See attached	1 Safety data sneet		
4.	<b>RAW MAT</b>	ERIALS				
	Raw materials					
	Total recycled	material in the artic	cle			
	Is recycled mate	erial included in the article?				
	Material					
	Brass					
	Proportion after t	the consumer stage P	roportion before the	consumer star Weight	/percent by w	eight
	50	50	)	80 %		
	l .					
	Comment					
		aterial are being used in the pro	duction of brass.			

Material			
Steel			
Proportion after the consumer stage	Proportion before	the consumer stag	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 than 10 years):	e (short cycle, less	Enter proportion of reneration 10 years):	wable material in the article (long cycle, more than
0		0	
Included biobased raw material is tested acc	cording to ASTM test metl	hod D6866:	
Is there supporting documentation for the raw materecycling processes or similar (for example BES 60			
No			
Wood raw materials			
Wood raw materials are included		Included wood rav	w material is certified
How large a proportion is certified [%]?			
What certification system has been used (for exam	ple FSC, CSA, SFI with C	CoC. PEFC)?	
, , , , , , , , , , , , , , , , , , , ,	,	,,.	
Reference number:			
Enter logging country for the wood raw material and	d that following criteria ha	ive been met. Country of I	ogging:
Deep not coatein two of word or selections	ITEC appending of and	and an asian	
Does not contain type of wood or origin in C		ered species	
The timber has been logged legally and ther	e 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 assessme from a life cycle perspective:	ent, describe how the environmental impact of the article is taken into account
The information refer to "gate to gate", inflows (raw materials, inputs, ene (emissions and waste) from it and relates to unit of product 1 kg.	ergy, etc.) for the registered product into the manufacturing unit, and outflows
Country of final manufacture: Italy	
Transport: <99% truck, deliveries to the customer/branch, <1% electric full Climate impact from internal transports: CO2 0,0025 kg, CH4 <0,0001 kg	
Residual products from the manufacture of the product: 2% steel scrap, with the necessary permits. No waste is exported.	100% is recycled, waste code 17 04 05. All waste is taken care of by a carrier
For information about raw materials, distribution, waste etc. see the other	ar sections

### 6. DISTRIBUTION

#### Distribution of finished article

Does the supplier use Retursystem Byggpall?

Yes

No

Does the supplier apply any system with multiple-use packaging for the article?

No

Does the supplier take back packaging for the article?

Is the supplier affiliated to a system for product responsibility for packaging?

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.

## 7. CONSTRUCTION PHASE

### **Construction phase**

8.

Does the article make special requirements in storage?	
Yes	
Specify	
Handle with care. The product shall be stored in temperate premises w	ithout being exposed to excessive moisture or frost.
Does the article make special requirements for surrounding building products?	
Not applicable	
Specify	
Other information:	
USE PHASE	
Use phase	
Does the article make requirements for input materials for operation	
and maintenance? Yes	
Specify:	
See attached Technical Manual	
Does the article require supply of energy during operation?	
Yes	
Specify:	
See attached Technical Manuals	
Estimated technical service life for the article:	
15-25 years	
Comment:	
Lifetime depends on the environment where the product is being used. See Lindab's product catalogue for more information.	Corrosive environments can affect the life of the product negatively.
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:	

# 9. DEMOLITION

Is the article prepared for disassembly (dismantling)?

#### **Demolition**

Υ	Yes
S	Specify:
Y	Yes, some parts can be seperated.
D e	Does the article require special measures for protection of health and environment in demolition/disassembly?
N	No
S	Specify:
C	Other information:
	WASTE MANAGEMENT  Delivered article  s the supplied article covered by the Ordinance (2014:1075) on producer responsibility for electrical and electronic products when it becomes waste?
	No
	s reuse possible for the whole or parts of the article when it becomes waste?
Y	Yes
S	Specify:
Р	Parts of the product can be resued.
Is	s material recovery possible for the whole or parts of the article when it becomes waste?
Y	Yes
s	Specify:
~	-60% of the material can be recycled
Is	s energy recovery possible for the whole or parts of the article when it becomes waste?
Y	Yes
S	Specify:
Н	Heat recovery occurs at smelter.
D	Does the supplier have restrictions and recommendation for re-use, material or energy recovery or landfilling?
Y	Yes
s	Specify:
S	Should be recycled according to recommended waste code.
V	Waste code for the delivered article when it becomes waste
	170405 - 05 Järn och stål.
1	170407 - 07 Blandade metaller.
2	200136 - 36 Annan kasserad elektrisk och elektronisk utrustning än den som anges i 20 01 21, 20 01 23 och 20 01 35.

	applied article becomes waste, is	it classified as hazardous waste?	
No			
Mounte	d article		
Is the mount	ted article classified as hazardou	s waste?	
No			
Other in	-f		
Otner in	nformation		
	OOR ENVIROR	NMENT	
Indoor	environment		
The a	article is not intended for indoor u	se	
The a	article does not produce any emis	ssions	
Fmiss	sions from the article not measur	ed	
	ticle have a critical moisture state	?? 	
No			
If yes, state	what:		
Noise		Electrical field	Magnatia fielda
Noise		Electrical field	Magnetic fields
Can the artic	cle 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:
		11-24	11.20
Unit:		Unit:	Unit:
Unit:		Unit:	Onit: