

Uppgiftslämnaren reserverar sig för eventuella fel i produktinformationen eller felaktigt registrerade uppgifter och förbehåller sig rätten att korrigera och/eller komplettera produktinformation utan föregående avisering

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GRUNDDATA

Varubeskrivning

Byggsats för vinkelavgrening till vänster, höjd 40-150 mm

För framtagning på plats av en kanalförgrening som 90° vinkel åt vänster. Med alla delar som krävs för montering. Passar till kanalsystemen OKA-G och OKA-W.

Övriga upplysningar

Klassificeringar

ETIM ›	-EC001926 - Avgreningsenhet för platt, öppen golvkanal
BK04 ›	
BSAB ›	
UNSPSC ›	

Leverantörsuppgifter

Företagsnamn

OBO Bettermann AB

Organisationsnummer

5566815519

Adress

Hemsida

www.obobettermann.se

Miljökontaktperson

Namn

Helen Holmström

Telefon

042-3888204

E-post

holmstrom.helen@obobettermann.se

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HÅLLBARHETSARBETE

Företagets certifiering

- ISO 9000
- ISO 14000

Policys och riktlinjer

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INNEHÅLLSDEKLARATION

Kemisk produkt	Nej
Omfattas varan av RoHS-direktivet	Nej
Innehåller produkten tillsatt nanomaterial, som är medvetet tillsatta för att uppnå en viss funktion	Nej
Varans vikt	0,76 kg

Vara / Delkomponenter

Koncentrationen har beräknats på hela varan

Ingående material /komponenter	Vikt-% i komponent	CAS-nr (alt legering)	EG-nr (alt legering)	Vikt % i produkt	Kommentar
Stål, ospecificerat		Övrigt, metaller		3,29%	Hörndel 25g-enligt SundaHUs dokument S235JRC, 1.0122
Polypropylene carbonate (PPC)		Övrigt, polymer		8,57%	Adapter för OKA-G/W hållplatta
Varmförzinkat stål		Övrigt, metaller		4,87%	Platta för hållare-OKA-Niv.87x31x2
Zink gjutgods GD-ZnAl4Cu1 2.2141				18,42%	Enligt ifylld information SundaHus Stöddel 44g Vinkelfäste 122g
Galvaniserat stål (Förzinkat)		Övrigt, metaller		6,71%	skruvar 4g kompressionsfjäder 1g skruv till justering 42g oval skruv 4g
Galvaniserad plåt zinkbelagd Z.275		Övrigt, metaller		5,79%	stöd del
AlMgSi0.5		Övrigt, metaller		50,66%	sidprofil 350g BA profil för baksida 35g
Rostfritt stål EN 1.4372, 3,5-5,5% Ni, Bedömning på legeringsnivå		12597-68-1	603-108-1	9,47%	metallnät för sida

Del av materialinnehållet som är deklarerat 100%

Särskilt farliga ämnen

Varan innehåller INTE några ämnen med särskilt farliga egenskaper (Substances of very high concern, SVHC-ämnen) som finns med på kandidatförteckningen i en koncentration som överstiger 0,1 vikts-%

Utgåva av kandidatförteckningen som har använts

2020-04-02 00:00:00

Övrigt

Ämnen är redovisade ned till 0.01 viktprocent enligt iBVDs redovisningskrav. Eventuell avvikelse från redovisningskraven redovisas nedan

4 RÅVAROR

Återvunnet material

Innehåller varan återvunnet material: Nej

Träråvara

Träråvara ingår i varan: Nej

5 MILJÖPÅVERKAN

Finns en miljövarudeklaration framtagen enligt EN15804 eller ISO14025 för varan

Nej

Finns annan miljövarudeklaration

Nej

6 DISTRIBUTION

Beskrivning av emballagehantering för distribution av varan

Levereras i kartong som går att återvinna och på pall som går i retursystem.

7 BYGGSCKEDET

Ställer varan särskilda krav vid lagring?

Nej

Ställer varan särskilda krav på omgivande byggvaror?

Nej

8

BRUKSSKEDET

Finns skötsel­anvisningar/skötsel­råd?	Nej
Finns en energimärkning enligt energimärkningsdirektivet (2010/30/EU) för varan?	Ej relevant

9

RIVNING

Kräver varan särskilda åtgärder för skydd av hälsa och miljö vid rivning/demontering?	Nej
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AVFALLSHANTERING

Omfattas den levererade varan av förordningen (2014:1075) om producentansvar för elektriska och elektroniska produkter när den blir avfall?	Nej
Är återanvändning möjlig för hela eller delar av varan?	Ja
Är materialåtervinning möjlig för hela eller delar av varan?	Ja
Är energiåtervinning möjlig för hela eller delar av varan?	Nej
Har leverantören restriktioner och rekommendationer för återanvändning, material- eller energiåtervinning eller deponering?	Nej
När den levererade varan blir avfall, klassas den då som farligt avfall?	Nej
Avfallskod (EWC) för den levererade varan	170405

E-nummer	Leverantörens artikelnummer	GTIN
11 810 84	7423954	4012195651314
11 810 79	7423974	4012195651451

Produktdatablad Vinkelavgrening_1181079-1181084.pdf

Prestandadeklaration

Säkerhetsblad

Miljövarudeklaration

Skötselansvisning

Övriga bifogade dokument

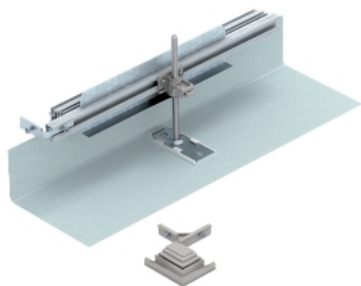
-iBVD Declaration - 7423954.pdf

-iBVD Declaration - 7423974.pdf

Byggsats för vinkelavgrening till vänster, höjd 40-150 mm

e-nr 1181084

För framtagning på plats av en kanalförgrening som 90° vinkel åt vänster. Med alla delar som krävs för montering. Passar till kanalsystemen OKA-G och OKA-W.



Typ	Bredd mm	Förp. Vikt		Artikelnr
		Styck	kg/100 st	
OKA-G20040150FBL	200	1	49,600	7423950
OKA-G30040150FBL	300	1	62,800	7423952
OKA-G40040150FBL	400	1	74,800	7423954

St Stål

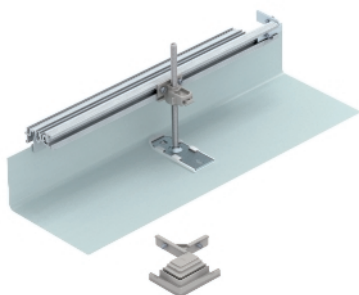
FS bandförzinkad

Mått

Byggsats för vinkelavgrening till höger, höjd 40-150 mm

e-nr 1181079

För framtagning på plats av en kanalförgrening som 90° vinkel åt höger. Med alla delar som krävs för montering. Passar till kanalsystemen OKA-G och OKA-W.



Typ	Bredd mm	Förp. Styck	Vikt kg/100 st	Artikelnr
OKA-G20040150FBR	200	1	49,800	7423970
OKA-G30040150FBR	300	1	62,800	7423972
OKA-G40040150FBR	400	1	74,800	7423974

St Stål

FS bandförzinkad

Mått

SundaHus declaration template for assessment of products

Document Information

Date published (YY-MM-DD):	2020-04-02
Date revised (YY-MM-DD)	

1. Company Information

Company name:	OBO Bettermann Holding GmbH & Co. KG
Org. number:	
VAT-number:	328/5753/0331
Address:	Hüingser Ring 52 Germany – 58710 Menden
Contact person:	Director of Product Management & R+D Mr. Michael Schmidt
Mail address:	schmidt.michael@obo.de
Website:	www.obo.de

2. Product Information

Product name:	7423954 Byggsats för vinkelavgrening till vänster, höjd 40-150 mm		
BSAB-code:			
BK04-number:			
Product description:			
Is there a Material Safety Data Sheet for this product?	<input checked="" type="checkbox"/> Not relevant	<input type="checkbox"/> Yes	<input type="checkbox"/> No
If Yes , provide classification and labelling CLP.	Classification:		
	Labelling:		

3. Contents

At the time of delivery, the product comprises the following parts/components, with the chemical composition stated:					
Constituents material/components	Constituents substances	Weight-% or g	EG-no/CAS-no (or alloy)	Classification	Comment
33076320 - Side skirt 305x460 mesh	X12CrMnNiN 17-7-5, 1.4372	72 g			
04410324 - Al side profile 379mm extruded blank	AlMgSi 0.5 F22, 3.3206	350 g			
39409492 - BA profile for end piece OKA400	AlMgSi 0.5 F22, 3.3206	35 g			
39411560 - Support piece	GD-ZnAl4Cu1 DIN EN 12844	44 g			
35104201 - Cylinder Screw AT 4x10-8.8 ISO1207	Galvanized Steel	4 g			
39411562 - slider with saw thread Ø8mm	GD-ZnAl4Cu1 DIN EN 12844	18 g			
39410988 - Compression spring	Spring steel galvanised	1 g			
39409566 - Holding plate f. OKA- Niv.87x31x2	DX51D+Z275 Mild Steel	37 g			
39409562 - Screw f.OKA leveling unit	Galvanized Steel	42 g			
39409568 - Adapter for OKA-G/W holding plate	Polypropy- lene B natural	6 g			
30401529 - Connection angle	S235JRC, 1.0122, Mild Steel	25 g			
35019210 - Oval head screw ISO 7045, form H, M4x10	Galvanized Steel	4 g			
39401530T1 - Connecting angle right	GD-ZnAl4Cu1 2.2141, Zinc die casting	122 g			
Product's total weight (include unit):			760 g		
Percentage of product contents declared:			100 %		

If relevant, declare the total amount of volatile organic compounds (VOC) in g/litre:	not relevant	
Are nanoparticles used in the product to achieve any specific function?	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
If yes , which substance/material?		

Does the product, or any of its components, contain Substances of Very High Concern (SVHC-Substances) included in the ECHA's Candidate List in a concentration of 0.1 % or more by weight? If yes , please fill in table below.	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No			
Component	Substance	Weight-% or g	EG-no/CAS-no (alt Alloy)	Classification	Comment

4. Recycled Materials

Constituent material/component	Weight-% or g	Percentage (%) Pre-consumer	Percentage (%) Post-consumer	EG-no/CAS-no (alt alloy)	Comment
Are the raw materials third-party certified for control of origin, raw material extraction, manufacturing or recycling processes or similar? (For example, BES 6001:2008, EMS certificate, USGBC Program)				<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
If Yes , declare which system/systems					

5. Energy and Environment

Does the product contain wood, is it certified?	<input type="checkbox"/> Not relevant	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
What certification system is used? (example FSC, CSA, SFI med CoC, PEFC)			
Reference number:			
If it is not certified, in which country is the wood harvested?			

Energy label:	
Environment labels (<i>Svanen, Floor Score, C2C, LEED Compliant etc.</i>)	

6. Distribution

Does the supplier use Retursystem Byggpall?	<input type="checkbox"/> Not relevant	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
Does the supplier apply any system with multiple-use packaging for the article?	<input type="checkbox"/> Not relevant	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
Does the supplier take back packaging for the product?	<input type="checkbox"/> Not relevant	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
Is the supplier affiliated with a system for product responsibility for packaging?	<input checked="" type="checkbox"/> Not relevant	<input type="checkbox"/> Yes	<input type="checkbox"/> No
If Yes , which system?			

7. Construction Phase

Are there any special requirements for the product during storage?	<input checked="" type="checkbox"/> Not relevant	<input type="checkbox"/> Yes	<input type="checkbox"/> No	If "Yes", specify:
Are there any special requirements for adjacent building products because of this product?	<input checked="" type="checkbox"/> Not relevant	<input type="checkbox"/> Yes	<input type="checkbox"/> No	If "Yes", specify:
Other information				

8. Usage Phase

Does the product have any requirements for operation and maintenance?	<input checked="" type="checkbox"/> Not relevant	<input type="checkbox"/> Yes	<input type="checkbox"/> No	If "Yes", specify:		
Does the product have any requirements for power supply for operation?	<input checked="" type="checkbox"/> Not relevant	<input type="checkbox"/> Yes	<input type="checkbox"/> No	If "Yes", specify:		
The technical service life is estimated to being approximately	<input type="checkbox"/> 5 years	<input type="checkbox"/> 10 years	<input type="checkbox"/> 15 years	<input checked="" type="checkbox"/> 25 years	<input type="checkbox"/> > 50 years	Comment:

9. Demolition

Is the product ready for disassembly (dismantling)?	<input checked="" type="checkbox"/> Not relevant	<input type="checkbox"/> Yes	<input type="checkbox"/> No	If "Yes", specify:
Does the product require any special measures to protect health and environment during demolition/disasassembly?	<input checked="" type="checkbox"/> Not relevant	<input type="checkbox"/> Yes	<input type="checkbox"/> No	If "Yes", specify:
Other information:				

10.Waste Management

Is it possible to re-use all or parts of the product?	<input type="checkbox"/> Not relevant	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	If "Yes", specify:
Is it possible to recycle materials for all or parts of the product?	<input type="checkbox"/> Not relevant	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	If "Yes", specify:
Is it possible to recycle energy for all or parts of the product?	<input type="checkbox"/> Not relevant	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	If "Yes", specify:
Does the supplier have any restrictions and recommendations for the re-use, materials or energy recycling or landfilling?	<input checked="" type="checkbox"/> Not relevant	<input type="checkbox"/> Yes	<input type="checkbox"/> No	If "Yes", specify:
Indicate the waste code for the supplied product				
Is the supplied product classified as hazardous waste?	<input type="checkbox"/> Yes		<input checked="" type="checkbox"/> No	
If the chemical composition of the product differs after having been built in from that which it had at the time of delivery, meaning that another waste code is given to the finished built in product, then this should be entered here. If it is unchanged, the following details can be omitted.				
Indicate the waste code for the built-in product				
Is the built-in product classified as hazardous waste?	<input type="checkbox"/> Yes		<input checked="" type="checkbox"/> No	
Other information				

11. Indoor Environment

Type off emissions	Quantity (include unit)	Method of measurement	Comments
The product is not intended for indoor use <input type="checkbox"/>		The product does not have any emissions <input type="checkbox"/>	The product's emissions have not been measured <input checked="" type="checkbox"/>
The product is tested and qualify for these certifications			
<input type="checkbox"/> EC1+	<input type="checkbox"/> EC1	<input type="checkbox"/> M1	<input type="checkbox"/> M2
			<input type="checkbox"/> agBB
			<input type="checkbox"/> E1
Does the product have a critical moisture state?		<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
		If "Yes", specify:	

SundaHus declaration template for assessment of products

Document Information

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Address:	Hüingser Ring 52 Germany – 58710 Menden
Contact person:	Director of Product Management & R+D Mr. Michael Schmidt
Mail address:	schmidt.michael@obo.de
Website:	www.obo.de

2. Product Information

Product name:	7423974 Byggsats för vinkelavgrening till höger, höjd 40-150 mm		
BSAB-code:			
BK04-number:			
Product description:	För framtagning på plats av en kanalförgrening som 90° vinkel åt höger. Med alla delar som krävs för montering. Passar till kanalsystemen OKA-G och OKA-W.		
Is there a Material Safety Data Sheet for this product?	<input checked="" type="checkbox"/> Not relevant	<input type="checkbox"/> Yes	<input type="checkbox"/> No
If Yes , provide classification and labelling CLP.	Classification:		
	Labelling:		

3. Contents

At the time of delivery, the product comprises the following parts/components, with the chemical composition stated:					
Constituents material/components	Constituents substances	Weight-% or g	EG-no/CAS-no (or alloy)	Classification	Comment
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04410324 - Al side profile 379mm extruded blank	AlMgSi 0.5 F22, 3.3206	350 g			
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39411560 - Support piece	GD-ZnAl4Cu1 DIN EN 12844	44 g			
35104201 - CYLINDER SCREW AT 4x10-8.8 ISO1207	Galvanized Steel	4 g			
39411562 - slider with saw thread Ø8mm	GD-ZnAl4Cu1 DIN EN 12844	18 g			
39410988 - Compression spring	Spring steel galvanised	1 g			
39409566 - Holding plate f. OKA- Niv.87x31x2	DX51D+Z275 Mild Steel	37 g			
39409562 - Screw f.OKA leveling unit	Galvanized Steel	42 g			
39409568 - Adapter for OKA-G/W holding plate	Polypropy- lene B natural	6 g			
30401529 - Connection angle	S235JRC, 1.0122, Mild Steel	25 g			
35019210 - Oval head screw ISO 7045, form H, M4x10	Galvanized Steel	4 g			
39401531T1 - Connecting angle left	GD-ZnAl4Cu1 2.2141, Zinc die casting	122 g			
Product's total weight (include unit):			760 g		
Percentage of product contents declared:			100 %		

If relevant, declare the total amount of volatile organic compounds (VOC) in g/litre:	not relevant	
Are nanoparticles used in the product to achieve any specific function?	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
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If Yes , declare which system/systems					

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What certification system is used? (example FSC, CSA, SFI med CoC, PEFC)			
Reference number:			
If it is not certified, in which country is the wood harvested?			

Energy label:	
Environment labels (<i>Svanen, Floor Score, C2C, LEED Compliant etc.</i>)	

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If Yes , which system?			

7. Construction Phase

Are there any special requirements for the product during storage?	<input checked="" type="checkbox"/> Not relevant	<input type="checkbox"/> Yes	<input type="checkbox"/> No	If "Yes", specify:
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Indicate the waste code for the built-in product				
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Other information				

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Type off emissions	Quantity (include unit)	Method of measurement	Comments
The product is not intended for indoor use <input type="checkbox"/>		The product does not have any emissions <input type="checkbox"/>	The product's emissions have not been measured <input checked="" type="checkbox"/>
The product is tested and qualify for these certifications			
<input type="checkbox"/> EC1+	<input type="checkbox"/> EC1	<input type="checkbox"/> M1	<input type="checkbox"/> M2
			<input type="checkbox"/> agBB
			<input type="checkbox"/> E1
Does the product have a critical moisture state?		<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
		If "Yes", specify:	