## **BUILDING PRODUCT DECLARATION BPD 3**

in compliance with the guidelines of the Ecocycle Council, June 2007

1	Ba	sic	data
	Dа	SIC	uata

1 Basic data								
Product identification				I	Documen	t ID 30171	1-2013-01	
Product name	Product no/ID	017	1 I	Product group				
Inspektionsdoor 54 x 79	Loft Ladder				der			
☐ New declaration	In the case of	In the case of a revised declaration						
Revised declaration	Has the product been changed?			he change relates to				
	⊠ No □	Yes	Chai	nged prod	duct can b	e identified	d by	
Drawn up/revised on (date) 04.1	1.2014		Insp	ected wit	thout revi	sion on (da	te)	
Other information:								
2 Supplier information	1							
Company nameMinka Holz- und	d Metallverarb.	GesmbH		Compar	ny reg. no	/DUNS no	FN 72866	g
Address Flurgasse 6				Contact	person	Gerhard	d Bradatsch	
Austria-8642 St	. Lorenzen i. M.			Telepho	one	0043 3864	1 2238 0	
Website: www.minka.at				E-mail	office@	minka.at		
Does the company have an enviro	nmental manage	ment system	?	⊠ Yes □ No				
The company possesses certification in compliance with	⊠ ISO 9000	☐ ISO 140	00	Othe	her If "other", please specify:			:
Other information:								
3 Product information	A strice	10						
Country of final manufacture	Austria	If country	canı	not be sta	ited, pleas	se state why	<i>y</i>	
Area of use world				1	N.	1		
Is there a Safety Data Sheet for the		GI IS	. •		Not	relevant		□ No
In accordance with the regulations of the Swedish Classification Chemicals Agency, please state:  Labelling					⊠ Not rel	T		
Is the product registered in BAST	CA?						Yes	⊠ No
	teria not found	Yes		] No	If "yes"	', please spe	ecify:	
eco-labelled?	1 1 2 6 3	1 .6			<u> </u>			N/ N/
Is there a Type III environmental Other information:	declaration for the	ne product?					Yes	⊠ No

### 4 Contents (To add a new green row, select and copy an entire empty row and paste it in)

At the time of delivery, the product comprises the following parts/components, with the chemical composition stated:							
Constituent materials/ components	Constituent substances	Weight % or g	EG no/ CAS no (or alloy)	Classifi- cation	Comments		
wood	Spruce / HDF	87 %			Annex 4.1		
				_			
polystyren	polystyren	10 %			Annex 2.1		
steel	steel	3 %			Annex 6.3		
Plastics	Raku pur(Sealing)	< 1%			Annex 1.1		

Other information:							
If the chemical composition of the product after it is built in differs from that at the time of delivery, the content of the <b>finished built in product</b> should be given here. If the content is unchanged, no data need be given in the following table.							
Constituent materials/ components	Constituent substances	Weight % or g	EG no/ CAS no (or alloy)	Classifi- cation	Comments		
Other information:	_						

## 5 Production phase

Resource utilisation and environmental impways:	pact during production o	of the item is repo	rted in	one of the following			
1) Inflows (goods, intermediate goods, enoutflows (emissions and residual produc	ergy etc) for the registered cts) from it, i.e. from "gat	d product into the re-to-gate".	manufa	acturing unit, and the			
2) All inflows and outflows from the extra	,	C	i.e. "cra	dle-to-gate".			
3) Other limitation. State what:		•		C			
The report relates to unit of product  Reported product  The product's product group  The product's product group							
Indicate raw materials and intermediate goo	ds used in the manufactu	re of the product	□ No	ot relevant			
Raw material/intermediate goods	Quantity and unit		Comn	nents			
wood	0,014 m³ per piece						
steel	0,5 kg per piece						
polystyren	0,034 m³ per piece						
Indicate recycled materials used in the manuf	facture of the product		Not relevant     ■				
Type of material	Quantity and unit		Comments				
Enter the <b>energy</b> used in the manufacture of the	ne product or its compone	nt parts	☐ Not relevant				
Type of energy	Quantity and unit		Comments				
electicity	8 KW per piece						
Enter the <b>transportation</b> used in the manufact	⊠ No	ot relevant					
Type of transportation	Proportion %		Comn	nents			
Enter the <b>emissions to air, water or soil</b> from component parts	the manufacture of the pr	roduct or its	⊠ No	ot relevant			
Type of emission				Comments			

Enter the west dued was due at a	C 41	24 2 £ 41. 2					N-41	4	
Enter the <b>residual products</b> f	from the manufa	cture of the pro	Proportion				Not releva	nt	
Residual product	Waste code	Quantity	Material recycled	E	Energy ecycled %	6 Co	Comments		
Is there a description of the data accuracy for the manufacturing data?  Yes No If "yes", please specify:									
Other information:									
Does the supplier put into pra	-		d carriers fo	r the	⊠ Not 1	relevant	Yes	☐ No	
product?  Does the supplier put into pra for the product?	ctice any system	s involving mu	ılti-use pack	aging	Not a	relevant	Yes	□ No	
Does the supplier take back p	ackaging for the	product?			Not 1	relevant	Yes	□No	
Is the supplier affiliated to RF	EPA?				Not 1	Not relevant			
Other information:									
7 Construction phas	se								
Are there any special requirer product during storage?	ments for the	☐ Not relev	ant Ye	s 🛛	No If	"yes", p	lease specif	y:	
Are there any special requirement building products because of the		Not releva	ant Ye	s 🛮	No If "yes", please specify:				
Other information:									
Other information.									
8 Usage phase									
Does the product involve any intermediate goods regarding			Yes	⊠ No	o If	"yes", ple	ease specify	:	
Does the product have any sp requirements for operation?			Yes	⊠ No	o If	"yes", ple	ease specify	:	
Estimated technical service li						llowing o			
a) Reference service life estimated as being approx.	years	☐ 10 years	15 years	25 years		] >50 ars	Comments	<b>,</b>	
b) Reference service life estin	nated to be in the	e interval of	years						
Other information									
Other information:									

# 9 Demolition

apart)?	disassembly (taking	Not relevant		es	No	If "yes", ple	ease specify.
Does the product require to protect health and envidemolition/disassembly?		⊠ Not relevant	☐ Y	es	No	If "yes", ple	ease specify:
Other information:							_
10 Waste manag	omont						
Is it possible to re-use all product?		Not relevant	Y	es	] No	If "yes", plo	ease specify:
Is it possible to recycle n parts of the product?	naterials for all or	Not relevant	☐ Y	es 🗆	] No	If "yes", plo	ease specify:
Is it possible to recycle e of the product?	nergy for all or parts	Not relevant     ■	Y	es [	] No	If "yes", plo	ease specify:
Does the supplier have a recommendations for re- energy recycling or wast	use, materials or	☐ Not relevant	Y	es 🗵	] No	If "yes", plo	ease specify:
Enter the waste code for		0 03 07 (2000/532/EG	i)	,			
Is the <b>supplied</b> product of	classed as hazardous wa	aste?				Yes	⊠ 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 <b>built in</b> product, then this should be entered here. If it is unchanged, the following details can be omitted.  Enter the waste code for the <b>built in</b> product 20 03 07 (2000/532/EG)  Is the <b>built in</b> product classed as hazardous waste?							
	*	,				Yes	⊠ No
	*	,				Yes	⊠ No
Is the <b>built in</b> product classification:  Other information:	assed as hazardous was	ew green row, select and co	py an er			<u> </u>	
Is the <b>built in</b> product classifier of the order information:  11 Indoor enviro  When used as intended, to	nment (To add a no	ew green row, select and co		☐ The p	roduct	I paste it in) does not hav	ve any
Is the <b>built in</b> product classification:  Other information:	assed as hazardous was	ew green row, select and co	Meth	The p	product s	I paste it in)	ve any
Is the <b>built in</b> product classifier of the order information:  11 Indoor enviro  When used as intended, to	nment (To add a not the product gives off the	ew green row, select and co e following emissions: or [mg/m³h]	Meth	The pemission	product s	I paste it in) does not hav	ve any
Is the <b>built in</b> product classifier of the order information:  11 Indoor enviro  When used as intended, to	nment (To add a not the product gives off the	ew green row, select and co e following emissions: or [mg/m³h]	Meth	The pemission	product s	I paste it in) does not hav	ve any
Is the <b>built in</b> product classifier of the order information:  11 Indoor enviro  When used as intended, to	nment (To add a not the product gives off the	ew green row, select and co e following emissions: or [mg/m³h]	Meth	The pemission	product s	I paste it in) does not hav	ve any
Is the <b>built in</b> product classifier of the order information:  11 Indoor enviro  When used as intended, to	nment (To add a not the product gives off the	ew green row, select and co e following emissions: or [mg/m³h]	Meth	The pemission	product s	I paste it in) does not hav	ve any
Is the <b>built in</b> product classifier of the order information:  11 Indoor enviro  When used as intended, to	nment (To add a not the product gives off the	ew green row, select and co e following emissions: or [mg/m³h]	Meth	The pemission	product s	I paste it in) does not hav	ve any
Is the built in product clared Other information:  11 Indoor enviro  When used as intended, to the state of t	nment (To add a not the product gives off the Quantity [µg/m²h] 4 weeks	ew green row, select and co e following emissions: or [mg/m³h]	Meth	The period of of suremen	t	does not hav	ve any
Is the built in product classification:  11 Indoor enviro  When used as intended, to the control of the control	nment (To add a not the product gives off the Quantity [µg/m²h] 4 weeks	ew green row, select and co e following emissions: or [mg/m³h] 26 weeks	Meth meas	The period of of suremen	t	Comme	ve any
Is the built in product classifier of the product classifier of the product itself gives a superscript of the prod	nment (To add a not the product gives off the Quantity [µg/m²h] 4 weeks	ew green row, select and co e following emissions: or [mg/m³h]	Meth meas	The period of of surement of relevant od of mea	t sureme	Comme	ve any ents
Is the built in product classification:  11 Indoor enviro  When used as intended, to the control of the control	nment (To add a not the product gives off the Quantity [µg/m²h]  4 weeks  ve rise to any noise?  U  to electrical fields?	ew green row, select and co e following emissions: or [mg/m³h] 26 weeks	Meth meas	The period of of suremen	t surement	Comme  Yes  Yes	ve any
Is the built in product classification:  11 Indoor enviro  When used as intended, to the product itself give Value  Can the product give rise	nment (To add a not the product gives off the Quantity [µg/m²h] 4 weeks  ve rise to any noise?  to electrical fields?	ew green row, select and co e following emissions: or [mg/m³h] 26 weeks	Meth meas	The period of of surement od of mea ot relevant ot rel	t sureme	Comme  Yes  Yes	ve any ents

Value	Unit	Method of measurement
Other information:		

#### References

## **Appendices**

Annex1.1\_Sealing Wood Annex2.1\_Insulation EPS

Annex3.1\_Glue

Annex4.1\_Certificate HDF

Annex6.3\_Steel EN10130