

BUILDING PRODUCT DECLARATION BPD 3

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

1 Basic data								
Product identification					Docum 2016-	nent ID Altern 05-17	na Lusso Du	ıschväggar
Product name		D designation	Alteri	na	Produc	et group		
Lusso Duschväggar	Lusso Dusc	chväggar			Dusch	väggar		
☐ New declaration	In the cas	e of a revise	d dec	claratio	on			
Revised declaration	Has the production changed?	Has the product been changed? The clinneh			rtecknii	o Komplette ng för en me		
	⊠ No	Yes	Char	nged pr	oduct ca	n be identifie	d by	
Drawn up/revised on (date) 2016	5-05-17		Insp	ected w	ithout r	evision on (da	ite)	
Other information:								
2 Supplier informatio	n							
Company name Dahl Sverige A	В			Comp	any reg.	no/DUNS no	556287-02	229
Address Box 67				Contact person				
177 22 Järfälla				Telepl	none	08-583595	500	
Website: www.dahl.se				E-mai	l info@	@dahl.se		
Does the company have an enviro	onmental mana	agement system	m?	☐ Ye	S	⊠ No		
The company possesses certification in compliance with	⊠ ISO 9000) SO 14	1000	Ot	her	If "other", p	lease specify	:
Other information:								
3 Product information	n							
Country of final manufacture CHINA If country cannot be stated, please state why								
Area of use SWED	DEN							
Is there a Safety Data Sheet for the	nis product?				⊠ N	lot relevant	Yes	☐ No
In accordance with the regulation Chemicals Agency, please state:	s of the Swedi	Sh Classific Labellin					⊠ Not rel	evant
Is the product registered in BAST	TA?		<u> </u>				Yes	⊠ No

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

Criteria not found

Is there a Type III environmental declaration for the product?

Has the product been eco-labelled?

Other information:

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		
Tempered safety glass	Silica,ACP, sodium oxide, calcium oxide, burnt potash	84%					

Data in fields highlighted in green are requriements in compliance with the Ecocycle Council guidelines.

☐ Yes

☐ No

If "yes", please specify:

☐ Yes

☐ No

-	1			_	
Aluminium Alloy(#6463T5)	Aluminum, silicon,	6.3%			
, ,	iron, copper,				
	magnesium,				
	titanium, zinc,				
	nickel, chromium				
Plastic parts	polyethylene	1.4%			
	glycol, rubber				
	ferrite, ABS				
	resin, pa66 nylon.				
Hardware parts		~8,3%			
Zinc alloy (Zamak 5)	copper	0,0002-			
Stainless steel(#304)		0,0005			
,	chromium	<0,0001			
	nickel	0,0001-			
		0,0003			
	silicon				
	manganese,				
	carbon, sulfur				
Other information:					
If the chemical composition of the finished built in product should					
Constituent materials/	Constituent	Weight	EG no/ CAS no	Classifi-	Comments
components	substances	% or g	(or alloy)	cation	
Other information:					
E Production phase					
5 Production phase					
Resource utilisation and envirways:	onmental impact duri	ng producti	on of the item is repo	rted in one of	the following
1) Inflows (goods, intermed	iate goods, energy etc)	for the regis	tered product into the	manufacturin	g unit, and the
outflows (emissions and a	residual products) from	it, i.e. from	"gate-to-gate".		,
2) All inflows and outflows	from the extraction of	raw material	s to finished products	i.e. "cradle-to-	gate".
3) Other limitation. State w	hat:				

_					
Resource utilisation and environmental imp ways:	pact during production o	of the item is repo	rted in	one of the following	
1) Inflows (goods, intermediate goods, en outflows (emissions and residual produ	ergy etc) for the registere 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	action of raw materials to	finished products i	.e. "cra	dle-to-gate".	
3) Other limitation. State what:		•			
The report relates to unit of product	Reported product	3	The product's production unit		
Indicate raw materials and intermediate goo	ods used in the manufactu	re of the product	□ No	ot relevant	
Raw material/intermediate goods Quantity and unit			Comr	nents	
Indicate recycled materials used in the manus	facture of the product		□N	ot relevant	
Type of material	Quantity and unit		Comments		
Enter the energy used in the manufacture of the	ne product or its compone	ent parts	□N	ot relevant	
Type of energy	Quantity and unit		Comments		
Enter the transportation used in the manufac	ture of the product or its of	component parts		ot relevant	
Type of transportation	Proportion %	•	Comments		

Enter the emissions to air , was component parts	iter or soil from	the manufactu	are of the pro	oduct o	r its	□N	ot relevant
Type of emission	Quantity and unit			Comments			
Enter the residual products for	rom the manufa	cture of the pro	oduct or its c	ompon	ent parts		Not relevant
_			Proportio	on recy	cled		
			Material	0/	Energy		
Residual product	Waste code	Quantity	recycled	70 1	ecycled 9	% (C	Comments
Is there a description of the data accuracy for the manufacturing data?	Yes	□ No	If "yes",	please	specify:		
Other information:							
6 Distribution of fin	ished pro	duct					
Does the supplier put into practice product?	•		d carriers fo	r the	Not	relevant	t Yes No
Does the supplier put into praction the product?	ctice any system	s involving mu	ılti-use pack	aging	Not	relevant	t Yes No
Does the supplier take back pa	ackaging for the	product?			Not	relevant	t Yes No
Is the supplier affiliated to RE		1			☐ Not	relevant	
Other information:							<u> </u>
7 Construction pha	ise						
Are there any special requirements for the product during storage?					please specify:		
Are there any special requireme building products because of the	☐ Not releva	☐ Not relevant ☐ Yes ☐ ☐			f "yes",	please specify:	
Other information:							
8 Usage phase							
Does the product involve any intermediate goods regarding			Yes	⊠N	o If	"yes", p	please specify:
Does the product have any sperequirements for operation?					If "yes", please specify:		
Estimated technical service lif	e for the produc	t is to be enter	ed according	g to one	of the fo	ollowing	
a) Reference service life estimated as being approx. \square 5 years years		10 years	years years] >50 ears	Comments
b) Reference service life estim	nated to be in the	e interval of	years				
Other information:							
9 Demolition							
Is the product ready for disass apart)?	Is the product ready for disassembly (taking			Y	es	No	If "yes", please specify:
Does the product require any sto protect health and environment demolition/disassembly?		S Not rele	evant	П	es	No	If "yes", please specify:

10 Waste management							
☐ Not relevant	Ye	es No	If "yes", please specify:				
☐ Not relevant	X Ye	es No	If "yes", please specify: Aluminium Alloy,Stainless steel,Zinc alloy				
☐ Not relevant	☐ Ye	es 🛮 No	If "yes", please specify:				
Not relevant	Ye	es No	If "yes", please specify:				
as 17 02 02, Aluminiu	ım 17 C)4 02, Plast 17	02 03				
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 built in product, then this should be entered here. If it is unchanged, the following details can be omitted.							
ste?			☐ Yes ☐ No				
new green row, select and c	opy an e	ntire empty row a	and paste it in)				
ne following emissions:			t does not have any				
Type of emission Quantity [µg/m²h] or [mg/m³h] Method of Comments							
26 weeks	measurement						
a V O	Not relevant Not relevant Not relevant Not relevant Slas 17 02 02, Aluminium aste? Pers after having been built in the summer of the finished built in the sterman of the following emissions: or [mg/m³h]	Not relevant Not relevant Yes Not relevant Yes Slas 17 02 02, Aluminium 17 0 aste? ers after having been built in from yen to the finished built in production in the steel of the s	Not relevant Not relevant Yes No Not relevant Yes No No Slas 17 02 02, Aluminium 17 04 02, Plast 17 aste? Pers after having been built in from that which it haven to the finished built in product, then this shownitted. Ste? new green row, select and copy an entire empty row are following emissions: The product emissions or [mg/m³h] Method of				

☐ Not relevant

☐ Not relevant

☐ Not relevant

Method of measurement

Method of measurement

Method of measurement

Yes

Yes

☐ Yes

☐ No

☐ No

Ref	ere	nce	29
	• •		,,

Other information:

Value

Value

Can the product itself give rise to any noise?

Can the product give rise to electrical fields?

Can the product give rise to magnetic fields?

Appendices

Unit

Unit

Unit