

BUILDING PRODUCT DECLARATION BPD 3

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

1 Basic data

Product identification			Document ID BPD_1.0_HRD-HR			
Product name	Product no/ID designation			Product group		
Hilti HRD-HR 10 Fasadplugg	All sizes			ZBE		
New declaration	In the case of a revised declaration					
Revised declaration	Has the product been changed?		The change relates to			
	□ No	Yes	Changed pr	oduct can be identified by		
Drawn up/revised on (date) 04.06.2012		Inspected without revision on (date)				
Other information:						

2 Supplier information

Company nam	neHilti Svenska Al	2		Company rag	no/DUNS no 556064-7348
· · ·		<u> </u>			
Address Box 123			Contact person	n	
232 22 Arlöv, Sweden			Telephone 040 539300		
Website: www.hilti.se			E-mail info@se.hilti.com		
Does the company have an environmental management system?			⊠ Yes	□ No	
The company certification in	possesses compliance with	⊠ ISO 9000	⊠ ISO 14000	Other	If "other", please specify:
Other informa	tion:				

3 Product information

Country of final manufact	ture Germany	If country	cannot be sta	nted, please state why	1		
Area of use Light Duty fastening for a huge range of applications in virtually all base materials							
Is there a Safety Data She	et for this product?			Not relevant ■	☐ Yes	☐ No	
In accordance with the reg Chemicals Agency, please	Classification Labelling			Not relevant			
Is the product registered in	n BASTA?				Yes	⊠ No	
Has the product been eco-labelled?	Criteria not found	Yes	⊠ No	If "yes", please spe	ecify:		
Is there a Type III environ	nmental declaration for the	product?			Yes	⊠ No	
Other information:				·	·	·	

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			
Anchor body	Polyamide 6	15%	25038-54-4					
Anchor bolt	Stainless steel	85%	1.4401 1.4362 1.4578		Weight % average for 10x80 frame anchor			

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

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 finished built in product 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 imp ways:	pact during production o	of the item is repo	rted in	one of the following		
Inflows (goods, intermediate goods, en outflows (emissions and residual produ	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	action of raw materials to	finished products i	i.e. "cra	adle-to-gate".		
	-grave	•		•		
The report relates to unit of product 1 piece HRD-HR 10x100 (43,44g)	Reported product	The product's product group	S	☐ The product's production unit		
Indicate raw materials and intermediate goo	ods used in the manufactu	re of the product	□N	ot relevant		
Raw material/intermediate goods	Quantity and unit			Comments		
Steel	38,23					
Polymer	5,21					
Indicate recycled materials used in the manu-	facture of the product		⊠N	ot relevant		
Type of material	Quantity and unit		Com	ments		
Enter the energy used in the manufacture of the	ne product or its compone	nt parts	□N	ot relevant		
Type of energy	Quantity and unit		Comments			
Energy (heat of combustion)	1,76 MJ		Raw materials			
Energy reg. (heat of combustion)	4,55·10 ⁻² MJ		Raw materials			
Energy (heat of combustion)	1,10 MJ		Product manufacturing			
Energy reg. (heat of combustion)	8,37·10 ⁻² MJ		Prod	uct manufacturing		
Enter the transportation used in the manufac	ture of the product or its o	component parts	□N	ot relevant		
Type of transportation	Proportion %	-	Com	ments		
Sea	78		16800km; 0,3kg			
Truck	22		4716km; 0,7kg			
Enter the emissions to air, water or soil from component parts	the manufacture of the pr	roduct or its	□N	ot relevant		
Type of emission	Quantity and unit		Com	ments		
Global warming potential	0,132 kg CO ₂ -Equiv.		Raw	materials		
(GWP 100years)						
Acidification potential (AP)	3,96·10 ⁻⁴ kg SO ₂ Equi	iv.	Raw	materials		
Ozone depletion potential	8,07·10 ⁻¹⁰ kg R11 Equ	uiv.	Raw	materials		
(ODP, catalytic)						
Photochemical Ozone creation pot. (POCP)	5,43·10 ⁻⁵ kg Ethen-Ed	quiv.	Raw	materials		
Global warming potential (GWP 100years)	0,057 kg CO ₂ -Equiv.		Prod	uct manufacturing		

Acidification potential (AP)		4,40·10 ⁻⁴ kg				Prod	uct manufac	cturing
Ozone depletion potential		1,41·10 ⁻⁸ kg R ₁₁ Equiv.				Product manufacturing		
(ODP, catalytic)								
Photochemical Ozone creat (POCP)	tion pot.	2,20·10 ⁻⁵ kg Ethen-Equiv.			Prod	Product manufacturing		
Enter the residual products fr	rom the manufa	cture of the prod	luct or its co	ompon	ent parts		Not relevan	nt
			Proportion	n recyc	cled			
Residual product	Waste code	Quantity	Material recycled 9		Energy ecycled 9	, _C	Comments	
Dangereous waste	waste code	1,61·10 ⁻³ kg		- 1	ccycled /		Raw materia	ls
Inert waste		4,40·10 ⁻¹ kg		+		F	Raw materia	ls
Radioactive waste		8,07·10 ⁻⁶ kg			Raw materials		ls	
Nonhazardous waste		1,25·10 ⁻³ kg				Raw materials		ls
Dangereous waste		0 kg				F	Product man	ufacturing
Inert waste		2,20·10 ⁻¹ kg				F	Product man	ufacturing
Radioactive waste		1,76·10 ⁻⁴ kg				F	Product man	ufacturing
Nonhazardous waste		1,01·10 ⁻⁴ kg				F	Product man	ufacturing
Is there a description of the	⊠ Yes	□ No	If "yes", p	nlease	specifyr			
data accuracy for the manufacturing data?		110				chanica	al Anchor Gr	oup 2"
Other information:								
6 Distribution of fin	ished nro	duct						
	•			. 1			T	
Does the supplier put into pract product?	ctice a system to	or returning load	carriers for	the	☐ Not relevant ☐ Yes ☐		⊠ No	
Does the supplier put into praction for the product?	ctice any system	s involving mul	ti-use packa	iging	☐ Not	Not relevant Yes No		
Does the supplier take back pa	ckaging for the	product?			☐ Not relevant ☐ Yes ☐ N			⊠ No
Is the supplier affiliated to RE	PA?				☐ Not :	relevant	Yes	☐ No
Other information:				•			•	
7 Construction pha	se							
Are there any special requirem product during storage?	nents for the	☐ Not relevar	nt Yes		No If	"yes",	please specif	y:
Are there any special requireme building products because of thi		☐ Not relevar	nt Yes		No If	If "yes", please specify:		
Other information:	•							
8 Usage phase			ı					
Does the product involve any intermediate goods regarding of			☐ Yes	⊠ N	o If	"yes", p	please specify:	
Does the product have any spe requirements for operation?	ecial energy sup	ply	☐ Yes	⊠ N	o If	"yes", p	lease specify	:
Estimated technical service life	e for the produc	t is to be entered	d according	to one	of the fo	llowing	options, a) or	r h):
a) Reference service life					-		I C	ι υ).
estimated as being approx.	years	**********	∐ 15 years	25 years		>50 ars	Comments	
estimated as being approx. b) Reference service life estimated	years	years				•	Comments	

9 Demolition

apart)?	☐ Not relevant	⊠ Yes	□ No	If "yes", please specify: Anchor can be removed completely
Does the product require any special measures to protect health and environment during demolition/disassembly?	☐ Not relevant	Yes	□ No	If "yes", please specify:
Other information:				
10 Waste management		_		
Is it possible to re-use all or parts of the product?	☐ Not relevant	⊠ Yes	□ No	If "yes", please specify: Anchor bolt could be reused
Is it possible to recycle materials for all or parts of the product?	☐ Not relevant	⊠ Yes	□ No	If "yes", please specify: All materials can be fully recycled
Is it possible to recycle energy for all or parts of the product?	☐ Not relevant	⊠ Yes	□ No	If "yes", please specify: Anchor body can be recycled to engergy
Does the supplier have any restrictions and recommendations for re-use, materials or energy recycling or waste disposal?	Not relevant	Yes	⊠ No	If "yes", please specify:
Enter the waste code for the supplied product				
Is the supplied product classed as hazardous w				Yes No
If the chemical composition of the product difference delivery, meaning that another waste code is girlf it is unchanged, the following details can be of	ven to the finished built	It in from tha in product, t	nt which it hen this sho	and at the time of buld be entered here.
Enter the waste code for the built in product				
Is the built in product classed as hazardous was	ste?			Yes No
Other information:				
11 Indoor environment (To add a	new green row, select and			nd paste it in)
When used as intended, the product gives off the	ne following emissions:		The product ssions	does not have any
When used as intended, the product gives off the Type of emission Quantity [µg/m²h]	· ·		ssions	does not have any Comments
10 11 1 211	· ·	emi	ssions of	
Type of emission Quantity [µg/m²h]	or [mg/m³h]	Method o	ssions of	-
Type of emission Quantity [µg/m²h]	or [mg/m³h]	Method o	ssions of	-
Type of emission Quantity [µg/m²h]	or [mg/m³h]	Method o	ssions of	-
Type of emission Quantity [µg/m²h]	or [mg/m³h]	Method o	ssions of	-
Type of emission Quantity [μg/m²h] 4 weeks	or [mg/m³h]	Method of measure	of ment	-
Type of emission Quantity [µg/m²h] 4 weeks Can the product itself give rise to any noise?	or [mg/m³h]	Method of measure	of ment	Comments Pres No
Type of emission Quantity [µg/m²h] 4 weeks Can the product itself give rise to any noise?	or [mg/m³h] 26 weeks	Method of measure	evant	Comments Pres No
Type of emission 4 weeks Can the product itself give rise to any noise? Value U Can the product give rise to electrical fields?	or [mg/m³h] 26 weeks	Method of Method of Method of Not rel	evant	Comments Yes No ent Yes No
Type of emission 4 weeks Can the product itself give rise to any noise? Value U Can the product give rise to electrical fields?	or [mg/m³h] 26 weeks Juit	Method of Method of Method of Not rel	evant imeasureme	Comments Yes No ent Yes No
Type of emission 4 weeks Can the product itself give rise to any noise? Value Can the product give rise to electrical fields? Value U Can the product give rise to magnetic fields?	or [mg/m³h] 26 weeks Juit	emi	evant imeasureme	Comments Yes No ent Yes No ent Yes No

References **Appendices**