

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_HPS-1 R	
Product name	Product no/ID designation			Product group	
Hilti HPS-1 R Spikplugg	All Sizes			ZBE	
New declaration	In the ca	se of a revise	d declarati	on	
Revised declaration	Has the pr	oduct been	The change relates to		
	changed?				
	☐ No	☐ Yes	Changed pr	oduct can be identified by	
Drawn up/revised on (date) 16.04.2012			Inspected without revision on (date)		
Other information:					

2 Supplier information

Company nam	eHilti Svenska AE	3		Company reg.	no/DUNS no 556064-7348
Address	Box 123			Contact persor	1
	232 22 Arlöv, Sv	weden		Telephone	040 539300
Website: www	r.hilti.se			E-mail info@	🛮 se.hilti.com
Does the comp	any have an enviro	nmental manage	ment system?	⊠ Yes	□ No
Does the company have an environmental management system? The company possesses			Other	If "other", please specify:	
Other information	tion:	-	_		

3 Product information

Country of final manufacture Principality of Liechtenstein	If country cannot be stated, please state why				
Area of use Light duty fastening fo	r concrete a	and masonry	/		
Is there a Safety Data Sheet for this product?			Not relevant ■	Yes	☐ No
In accordance with the regulations of the Swedish	Classificati	ion		Not relevant ■	
Chemicals Agency, please state:	Labelling				
Is the product registered in BASTA?				Yes	⊠ No
Has the product been eco-labelled?	Yes	⊠ No	If "yes", please spe	ecify:	
Is there a Type III environmental declaration for th	e 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 pr	oduct comprises the fo	llowing parts	components, with the	chemical comp	osition stated:
Constituent materials/ components	Constituent substances	Weight % or g	EG no/ CAS no (or alloy)	Classifi- cation	Comments
Anchor body	Polyamide 6.6	15	32131-17-2		
Drive screw	Stainless steel	85	1.4303 1.4401		Weight-% for 6/25X50; material

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

			4 4507		distribution
			1.4567		similar for all
					sizes
Other information:					
If the chemical composition of the finished built in product should	e product after it is built is be given here. If the con-	in differs from	n that at the time of deli- nged, no data need be given	very, the conteven in the follo	nt of the wing table.
Constituent materials/ components	Constituent substances	Weight % or g	EG no/ CAS no (or alloy)	Classifi- cation	Comments
1					
Other information:					

5 Production phase

Resource utilisation and env	ironmental imp	pact during pr	oduction (of the	item is repo	rted ii	n one of the following
1) Inflows (goods, intermoutflows (emissions and	ediate goods, en d residual produ	ergy etc) for the	e registere . from "gat	d prod te-to-g	uct into the rate".	nanuf	acturing unit, and the
☐ 2) All inflows and outflow	vs from the extra	action of raw m	aterials to	finish	ed products i	.e. "cr	adle-to-gate".
☐ 3) Other limitation. State	what:				-		•
The report relates to unit of pr	oduct	Reported	product		The product's luct group	S	☐ The product's production unit
Indicate raw materials and in	ntermediate go	ods used in the	manufactu	re of t	he product		Not relevant
Raw material/intermediate goo	ods	Quantity and	unit			Com	ments
Indicate recycled materials u	sed in the manu	facture of the p	roduct				Not relevant
Type of material		Quantity and	unit			Com	ments
		•					
Enter the energy used in the n	nanufacture of tl	ne product or it	s compone	nt par	ts	□N	Not relevant
Type of energy		Quantity and	unit			Com	ments
Enter the transportation used	l in the manufac	ture of the prod	luct or its o	compo	nent parts	□N	Not relevant
Type of transportation		Proportion %		•	•	Com	ments
Enter the emissions to air , was component parts	nter or soil from	the manufactu	re of the p	roduct	or its		Not relevant
Type of emission		Quantity and	unit			Com	ments
Enter the residual products fr	rom the manufa	cture of the pro	duct or its	comp	onent parts		Not relevant
-			Proport		cycled		
			Materia		Energy		
Residual product	Waste code	Quantity	recycled	J %0	recycled %	- (Comments
Is there a description of the	☐ Yes	☐ No	If "yes"	, pleas	se specify:		

manufacturing data?								
Other information:		•	•					
6 Distribution of finis	hed prod	duct						
Does the supplier put into practice product?	e a system fo	r returning load	d carriers	for the		Vot relevan	t Yes	⊠ No
Does the supplier put into practice for the product?	e any system	s involving mu	lti-use pa	ckaging		Not relevan	t Yes	⊠ No
Does the supplier take back packa	iging for the	product?				Vot relevan	t Yes	⊠ No
Is the supplier affiliated to REPA	?					Vot relevan	t Xes	☐ No
Other information:								
7 Construction phase	1							
Are there any special requirement product during storage?	s for the	☐ Not releva	int \	Yes 🛚	No	If "yes",	please specify	y:
Are there any special requirements building products because of this products because of the products		☐ Not releva	int \	Yes 🛛	No	If "yes",	please specify	y:
Other information:								
8 Usage phase								
Does the product involve any specintermediate goods regarding ope	cial requirent ration and m	nents for aintenance?	Yes	⊠ N	Го	If "yes",	please specify	:
Does the product have any special requirements for operation?			Yes	⊠ N	Го	If "yes",	please specify	: :
Estimated technical service life for	r the produc	t is to be entere	d accordi	ng to one	of the	e following		•
a) Reference service life estimated as being approx.	5 years	10 years	15 years	2 years		$\boxtimes >50$ years	Comments	3
b) Reference service life estimate	d to be in the	interval of	years	S				
Other information:								
9 Demolition								
Is the product ready for disassemble apart)?	oly (taking	☐ Not rele	evant	⊠ Y	es	□ No	If "yes", plea Anchor can removed co	be
Does the product require any specto protect health and environment demolition/disassembly?	ial measures during	Not rele	vant	☐ Y	es	□ No	If "yes", plea	
Other information:								
10 Waste managemen	nt							
Is it possible to re-use all or parts product?	of the	☐ Not rele	vant	⊠ Y	es	□ No	If "yes", plea Screw could reused	
Is it possible to recycle materials parts of the product?	for all or	☐ Not rele	evant	X Y	es	□ No	If "yes", plea All materials fully recycle	s can be
Is it possible to recycle energy for of the product?	all or parts	☐ Not rele	evant	X Y	es	□ No	If "yes", plea Anchor bod recycled to	y can be
Does the supplier have any restric	etions and	□ Not rele	want	Пу	'es	⊠ No	If "ves" nlea	ase specify.

recommendations for re- energy recycling or was						
Enter the waste code for	•	17 04 05, 17 02 03				
Is the supplied product	classed as hazardous w	aste?			Yes	⊠ No
If the chemical composite delivery, meaning that a If it is unchanged, the fo	mother waste code is gi	iven to the finished bu	built in from iilt in produ	that which it ct, then this sh	had at the tir ould be ente	ne of red here.
Enter the waste code for	the built in product					
Is the built in product cl	lassed as hazardous was	ste?			☐ Yes	☐ No
Other information:						•
11 Indoor envir	<u> </u>	new green row, select a			· ·	
When used as intended,	the product gives off th	he following emission	s:	The producemissions	et does not ha	ave any
	<u> </u>	he following emission	s: [The producemissions	· ·	ave any
When used as intended,	the product gives off the Quantity [µg/m²h]	he following emission	s: [The producemissions	et does not ha	ave any
When used as intended,	the product gives off the Quantity [µg/m²h]	he following emission	s: [The producemissions	et does not ha	ave any
When used as intended,	the product gives off the Quantity [µg/m²h]	he following emission	s: [The producemissions	et does not ha	ave any
When used as intended,	the product gives off the Quantity [µg/m²h]	he following emission	s: [The producemissions	et does not ha	ave any
When used as intended,	the product gives off the Quantity [µg/m²h]	he following emission	s: [The producemissions	et does not ha	ave any
When used as intended,	the product gives off the Quantity [µg/m²h] 4 weeks	he following emission	S: [e	The producemissions	et does not ha	ents

Unit

Unit

Not relevant

Not relevant

Method of measurement

Method of measurement

Yes

Yes

☐ No

☐ No

References

Other information:

Value

Value

Can the product give rise to electrical fields?

Can the product give rise to magnetic fields?

Appendices