

BUILDING PRODUCT DECLARATION BPD 3

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

1 Basic data

Product identification			Document ID BPD_2.0_HSL-3-B	
Product name	Product no/ID designation		Product group	
Hilti HSL-3-B	Hilti HSL-3-B_all sizes		05401	
Säkerhetsexpander				
New declaration ■	In the case of a revise	d declarati	on	
Revised declaration	Has the product been changed?	The change	ge relates to	
	☐ No ☐ Yes	Changed product can be identified by		
Drawn up/revised on (date) 25.03.2012		Inspected without revision on (date)		
Other information:				

2 Supplier information

Company nameHilti Svenska AB			Company reg. no/DUNS no 556064-7348		
Address	Box 123			Contact person	1
	232 22 Arlöv, Sv	weden		Telephone	040 539300
Website: www.hilti.se			E-mail info@se.hilti.com		
Does the comp	any have an enviro	nmental manage	ment system?	⊠ Yes	□ No
The company properties certification in	compliance with	⊠ ISO 9000	⊠ ISO 14000	Other	If "other", please specify:
Other informat	ion:				

3 Product information

Country of final manufacture Austria	If country of	If country cannot be stated, please state why					
Area of use Heavy duty metal anchor for cracked & uncracked concrete							
Is there a Safety Data Sheet for this product?			Not relevant ■	Yes	☐ No		
In accordance with the regulations of the Swedish Chemicals Agency, please state:	Classificati Labelling	Classification			☑ Not relevant		
Is the product registered in BASTA?			⊠ Yes	□No			
Has the product been co-labelled?	Yes	⊠ No	If "yes", please spe	ecify:			
Is there a Type III environmental declaration for the product?					⊠ 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	
Cone	Steel	6%	1.1172/1.5511			
Expansion sleeve	Steel	24%	Carbon steel		EN 10139	
Collapsible section	Polyoxy- methylene	0,8%	9002-81-7			

Sleeve	Steel	24%	1.0580		
Indicator hex bolt	Steel	34%	Carbon steel		DIN EN 20898-1
					(DIN EN ISO 898-1)
Сар	Zinc die-casting	4%	ZP0410		
Countersunk head rivet	Aluminium alloy	3%	3.2315		
Ball	Hardened steel	1%			
Washer	Steel	3%	1.0036		
Inspection seal	Polyphenylen-	0,2	25134-01-4		
	oxide				
Other information:					
If the chemical composition of the finished built in product should be					
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 of	of the item is repo	orted in one of the following
1) 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".	manufacturing unit, and the
2) All inflows and outflows from the extra	action of raw materials to	finished products	i.e. "cradle-to-gate".
☐ 3) Other limitation. State what:			
The report relates to unit of product	Reported product	The product' product group	The product's production unit
Indicate raw materials and intermediate goo	ods used in the manufactu	re of the product	☐ Not relevant
Raw material/intermediate goods	Quantity and unit		Comments
Indicate recycled materials used in the manual	facture of the product		☐ Not relevant
Type of material	Quantity and unit		Comments
Enter the energy used in the manufacture of the	ne product or its compone	nt parts	☐ Not relevant
Type of energy	Quantity and unit		Comments
Enter the transportation used in the manufac	ture of the product or its c	component parts	☐ Not relevant
Type of transportation	Proportion %		Comments
Enter the emissions to air, water or soil from component parts	the manufacture of the pr	roduct or its	☐ Not relevant
Type of emission	Quantity and unit		Comments

Enter the residual products fr	om the manufac	cture of the pro						
_		p	oduct or its c	ompon	ent parts	s [Not relevan	nt
		1	Proportio					
· · · · · · · · · · · · · · · · · · ·			Material	Í	Energy	Ī		
Residual product	Waste code	Quantity	recycled		recycled	%	Comments	
•								
Is there a description of the			TC " "	1	• • •			
Is there a description of the data accuracy for the	☐ Yes	☐ No	If "yes",	please	specify:			
manufacturing data?								
Other information:								
Other information: Does the supplier put into praction the product? Does the supplier put into praction the product? Does the supplier take back particle affiliated to REI Other information:	tice a system for the pa?	or returning loans involving mu	ılti-use pack	aging	☐ Not	t relevan t relevan t relevan t relevan	t	NoNoNoNoNo
Are there any special requirem product during storage?	Are there any special requirements for the product during storage?			nt Yes No If "		If "yes",	yes", please specify:	
Are there any special requirement building products because of this		☐ Not relev	ant Ye	s 🗵	No 1	If "yes",	please specify	y:
Other information:								
8 Usage phase								
Does the product involve any s intermediate goods regarding of			Yes	⊠ N	lo I	f "yes", _]	please specify	:
Does the product have any spe requirements for operation?	cial energy supp	ply	Yes	⊠ N	lo I	f "yes", ₁	please specify	:
Estimated technical service life	e for the produc	t is to be enter	ed according	to one	e of the f	ollowing		
a) Reference service life	□ 5	<u></u> 10	□ 15	□ 2	5	⋈ >50	Comments	
estimated as being approx.	years	years	years	years	y y	ears		
b) Reference service life estim	ated to be in the	e interval of	years					
Other information:								
9 Demolition								
Is the product ready for disasse apart)?	embly (taking	☐ Not rele	evant	ant Yes		⊠ No	If "yes", plea	se specify:
Does the product require any special measures to protect health and environment during demolition/disassembly?				☐ Y	es [⊠ No	If "yes", plea	se specify:
demontron disassemery.								
Other information:								
	ent							

Is it possible to recycle n parts of the product?	naterials for all or	☐ Not relevant	⊠ Yes	□ No	If "yes", ple All metal m can be full			
Is it possible to recycle e of the product?	nergy for all or parts	☐ Not relevant	Yes No If "yes", please sp The plastic section can be recylced energy			section		
Does the supplier have a recommendations for re- energy recycling or wast	use, materials or	☐ Not relevant	Yes	⊠ No				
Enter the waste code for	the supplied product 1	7 04 05						
Is the supplied product of	classed as hazardous wa	aste?			☐ Yes	⊠ No		
If the chemical composit delivery, meaning that ar If it is unchanged, the following the state of the state o	nother waste code is giv	en to the finished built i	t in from th in product,	at which it h then this sho	nad at the time ould be entere	e of ed here.		
Enter the waste code for	the built in product							
Is the built in product cl	assed as hazardous was	ite?			☐ Yes	☐ No		
Other information:								
11 Indoor environment	onment (To add a	new green row, select and o	ony an entire	ompty row o	nd nacta it in)			
When used as intended, t					t does not hav	re any		
When used as intended, to Type of emission		e following emissions:		The product		•		
	the product gives off the	e following emissions:	emi	The product ssions	t does not hav	•		
	the product gives off the Quantity [µg/m²h]	or [mg/m³h]	emi	The product ssions	t does not hav	•		
	the product gives off the Quantity [µg/m²h]	or [mg/m³h]	emi	The product ssions	t does not hav	•		
	the product gives off the Quantity [µg/m²h]	or [mg/m³h]	emi	The product ssions	t does not hav	•		
	the product gives off the Quantity [µg/m²h]	or [mg/m³h]	emi	The product ssions	t does not hav	•		
	the product gives off the Quantity [µg/m²h]	or [mg/m³h]	emi	The product ssions	t does not hav	•		
	Quantity [µg/m²h] 4 weeks	or [mg/m³h]	emi	The product ssions of ement	t does not hav	•		
Type of emission	the product gives off the Quantity [µg/m²h] 4 weeks ve rise to any noise?	or [mg/m³h]	Method measure	The product ssions of ement	Comme	nts		
Type of emission Can the product itself given	Quantity [µg/m²h] 4 weeks ve rise to any noise? Un	or [mg/m³h] 26 weeks	Method measure	The product ssions of ement	Comme	nts		
Can the product itself give Value	Quantity [μg/m²h] 4 weeks ve rise to any noise? Une to electrical fields?	or [mg/m³h] 26 weeks	Method measure Not re Method o Not re	The product ssions of ement	Comme Yes Yes	nts		
Can the product itself give Value Can the product give rise	Quantity [µg/m²h] 4 weeks ve rise to any noise? Une to electrical fields? Une to electrical fields?	or [mg/m³h] 26 weeks	Method measure Not re Method o Not re	The product ssions of ement ement elevant f measurement f measurement elevant	Comme Yes Yes	nts		
Can the product itself give Value Can the product give rise Value	A weeks Verise to any noise? Under to electrical fields? Under to magnetic fields?	or [mg/m³h] 26 weeks	Method of measure Not re Method of	The product ssions of ement ement elevant f measurement f measurement elevant	Comme Yes ent Yes Yes	nts No		
Can the product itself give Value Can the product give rise Value Can the product give rise	A weeks Verise to any noise? Under to electrical fields? Under to magnetic fields?	e following emissions: or [mg/m³h] 26 weeks nit	Method of measure Not re Method of	The product ssions of ement elevant f measuremelevant f measuremelevant	Comme Yes ent Yes Yes	nts No		

References

Appendices