

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-SK		
Product name	Product no	Product no/ID designation		Product group	
Hilti HSL-3-SK	Hilti HSL-	Hilti HSL-3-SK_all sizes		05401	
Säkerhetsexpander					
New declaration	In the case of a revised declaration				
Revised declaration	Has the pr changed?			relates to	
	🗌 No	Yes	Changed pr	oduct can be identified by	
Drawn up/revised on (date) 25.0	03.2012		Inspected v	vithout revision on (date)	
Other information:					

2 Supplier information

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

3 Product information

Country of final manufac	cture Austria	If country cannot be stated, please state why				
Area of use Heavy duty metal anchor for cracked & uncracked concrete						
Is there a Safety Data Sh	eet for this product?			Not relevant	Yes	🗌 No
In accordance with the regulations of the Swedish Classification			ion		Not rele	evant
Chemicals Agency, pleas	se state:	Labelling				
Is the product registered	in BASTA?				Yes	No No
Has the product been eco-labelled?	Criteria not found	Yes	🖾 No	If "yes", please spe	cify:	
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	10%	1.1172/1.5511			
Expansion sleeve	Steel	25%	Carbon steel		EN 10139	
Collapsible section	Polyoxy- methylene	1%	9002-81-7			

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

Sleeve	Steel	25%	1.0580		
Hex socket countersunk head screw	Steel	35%	Carbon steel		DIN EN 20898-1 (DIN EN ISO
					898-1)
Forming plate	Machining steel	4%	Carbon steel		
Other information:					
If the chemical composition of the	ne product after it is built	in differs fro	m that at the time of deli	very the conte	6.1
finished built in product should					
finished built in product should Constituent materials/ components					
Constituent materials/	l be given here. If the con Constituent	ntent is uncha Weight	nged, no data need be gi EG no/ CAS no	ven in the follo	wing table.
Constituent materials/	l be given here. If the con Constituent	ntent is uncha Weight	nged, no data need be gi EG no/ CAS no	ven in the follo	wing table.

Production phase

Resource utilisation and envi	ironmental imp	oact during pro	duction of	f the i	tem is repoi	rted in	n one of the following
ways: \Box 1) Inflows (goods, intermediate content of the second	ediate goods, en	ergy etc) for the	registered	l prodi	uct into the r	nanufa	acturing unit, and the
1) Inflows (goods, interme outflows (emissions and	-		-	-			
2) All inflows and outflow		action of raw ma	aterials to f	finishe	ed products i	.e. "cra	adle-to-gate".
3) Other limitation. State	what:	I					•
The report relates to unit of product Reported product The product's product group							The product's production unit
Indicate raw materials and in	itermediate goo	ds used in the n	nanufactur	e of th	ne product	🗌 N	lot relevant
Raw material/intermediate goo	ods	Quantity and u	unit			Com	ments
Indicate recycled materials us	sed in the manuf	facture of the pr	oduct			🗌 N	lot relevant
Type of material		Quantity and u	unit			Com	ments
Enter the energy used in the m	nanufacture of th	ne product or its	componen	nt part	s	Not relevant	
Type of energy		Quantity and unit				Comments	
Enter the transportation used	in the manufact	ture of the product or its component parts				Not relevant	
Type of transportation		Proportion %				Comments	
Enter the emissions to air, wa component parts	ter or soil from	the manufactur	e of the pro	oduct	or its	□ N	lot relevant
Type of emission		Quantity and unit				Com	ments
Enter the residual products fr	om the manufac	cture of the prod	uct or its c	compo	nent parts		Not relevant
			Proportio	on rec			
			Material recycled		Energy		
Residual product	Waste code	Quantity	recycled	70	recycled %	0	Comments
	1						

Is there a description of the data accuracy for the manufacturing data?	Yes	🗌 No	If "yes", pleas	e specify:	
Other information:					

6 Distribution of finished product

Does the supplier put into practice a system for returning load carriers for the product?	☐ Not relevant	Tes Yes	🛛 No
Does the supplier put into practice any systems involving multi-use packaging for the product?	Not relevant	Tes Yes	No No
Does the supplier take back packaging for the product?	Not relevant	Yes	🛛 No
Is the supplier affiliated to REPA?	Not relevant	Yes Yes	🗌 No
Other information:			

7 Construction phase

Are there any special requirements for the product during storage?	Not relevant	Yes	No No	If "yes", please specify:
Are there any special requirements for adjacent building products because of this product?	Not relevant	🗌 Yes	🛛 No	If "yes", please specify:
Other information:				

8 Usage phase

Does the product involve any special requirements for intermediate goods regarding operation and maintenance?			Tes Yes	🛛 No	If "yes", pl	ease specify:	
Does the product have any special energy supply requirements for operation?			Tes Yes	🛛 No	If "yes", please specify:		
Estimated technical service life for t	Estimated technical service life for the product is to be entered according to one of the following options, a) or b):						
a) Reference service life estimated as being approx.	5 years	10 June 10 Jun	15 years	25 years	$\bigotimes >50$ years	Comments	
b) Reference service life estimated t							
Other information:							

9 Demolition

Is the product ready for disassembly (taking apart)?	Not relevant	Yes 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:
Is it possible to recycle materials for all or parts of the product?	Not relevant	🛛 Yes	🗌 No	If "yes", please specify: All metal materials can be fully recycled
Is it possible to recycle energy for all or parts of the product?	Not relevant	Xes Yes	🗌 No	If "yes", please specify: The plastic section can be recylced to

				energy				
Does the supplier have any restrictions and recommendations for re-use, materials or energy recycling or waste disposal?	Not relevant	TYes	No No	If "yes", plea	ase specify:			
Enter the waste code for the supplied product 17 04 05								
Is the supplied product classed as hazardous wa	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.								
Enter the waste code for the built in product								
Is the built in product classed as hazardous was	🗌 Yes	🗌 No						
Other information:								

11 Indoor environment (To add a new green row, select and copy an entire empty row and paste it in)

When used as intended, the product gives off the following emissions:					oes not have any	
Type of emission	Quantity [µg/m ² h] or [mg/m³h]	Method of measurement		Comments	
	4 weeks	26 weeks				
Can the product itself give rise to any noise?		N	lot relevant	Yes No		
Value	Unit		Method of measurement			
Can the product give rise to electrical fields?		$\boxtimes N$	lot relevant	Yes No		
Value	Unit		Method of measurement			
Can the product give rise to magnetic fields?		$\boxtimes N$	lot relevant	🗌 Yes 🗌 No		
Value	Unit		Method of measurement			
Other information:						

References

Appendices