

# **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_HST		
Product name	Product no/ID designation			Product group		
Hilti HST	Hilti HST			Mechanical anchor		
New declaration     ■	In the ca	se of a revise	d declaration	on		
Revised declaration	Has the prochanged?	Has the product been The change r		relates to		
	□No	Yes	Changed pr	oduct can be identified by		
Drawn up/revised on (date) 29.10	e) 29.10.2011		Inspected without revision on (date)			
Other information:						

# 2 Supplier information

Company name Hilti Svenska AB			Company reg. no/DUNS no 556064-7348			
Address	Box 123			Contact person	1	
232 22 Arlöv, Sweden			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 Principality of Liechtenstein	If country cannot be stated, please state why					
Area of use Medium duty metal an	chor for cra	cked & unc	racked 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:	Classification Labelling			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	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 pro-	duct comprises the follo	owing parts/	components, with the c	hemical comp	osition stated:
Constituent materials/ components	Constituent substances	Weight % or g	EG no/ CAS no (or alloy)	Classifi- cation	Comments
Clevis pin	electroplated steel	72%			Weight-% calculated for
Expansion sleeve Hexagon nut	stainless steel electroplated	5% 18%	1.4401		HST M10x90; material distribution

Washer	steel electroplated steel	5%				similar for all sizes
Other information:  If the chemical composition of the finished built in product should be a should be						
Constituent materials/ components	Constituent substances	Weight % or g		o/ CAS no	Classifi- cation	Comments
Other information:						
5 Production phase						
Resource utilisation and envi	•	<b>.</b>		•		C
1) Inflows (goods, interme outflows (emissions and	diate goods, energy etc residual products) fror	t) for the regism it, i.e. from	tered pi "gate-te	roduct into the r o-gate".	nanufacturin	g unit, and the
2) All inflows and outflow	s from the extraction of	f raw material	s to fin	ished products i	.e. "cradle-to-	gate".
3) Other limitation. State v	vhat:					
The report relates to unit of pro	duct	ported produ		The product's roduct group	TI produ	ne product's action unit
Indicate raw materials and in	t <b>ermediate goods</b> used	l in the manuf	acture o	of the product	☐ Not relev	ant
Raw material/intermediate goo	ds Quant	ity and unit			Comments	
· · · · · · · · · · · · · · · · · · ·		0.1				
Indicate recycled materials us					Not relev	<u>ant</u>
Type of material	Quant	ity and unit			Comments	

Quantity

Quantity and unit

Proportion %

Quantity and unit

Proportion recycled

Energy

recycled %

Material

recycled %

Enter the **energy** used in the manufacture of the product or its component parts

Enter the **transportation** used in the manufacture of the product or its component parts

Enter the emissions to air, water or soil from the manufacture of the product or its

Enter the **residual products** from the manufacture of the product or its component parts

Waste code

Type of energy

Type of transportation

component parts
Type of emission

Residual product

☐ Not relevant

☐ Not relevant

Not relevant

☐ Not relevant

Comments

Comments

Comments

Comments

Is there a description of the	Yes	□No	If "yes", 1	nlease	specify	J.			
data accuracy for the manufacturing data?			11 yes, ]	Jicase	specify	, . 			
Other information:									
6 Distribution of fin	ished prod	duct							
Does the supplier put into prac product?	<u> </u>					ot releva		Yes	□ No
Does the supplier put into praction for the product?			ti-use packa	aging	<del>-</del>	ot releva		Yes	⊠ No
Does the supplier take back pa		product?			+	ot releva		Yes	⊠ No
Is the supplier affiliated to RE	PA?					ot releva	ant	Xes 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	", pl	ease specify	y:
Are there any special requireme building products because of thi		☐ Not relevan	nt Yes		] No	If "yes	", pl	ease specify	<b>y</b> :
Other information:									
8 Usage phase									
Does the product involve any sintermediate goods regarding of	special requirem operation and m	nents for aintenance?	Yes	⊠ N	То	If "yes"	', ple	ease specify	:
Does the product have any spe requirements for operation?			Yes	⊠ N				ease specify	
Estimated technical service life									: b):
a) Reference service life estimated as being approx.	years	u 10 years	∐ 15 years	2 years		⊠>50 years	)	Comments	
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 relev	ant	⊠ Y	?es	□ No	Ν	"yes", plea lut and was asily be tal	sher can
Does the product require any s to protect health and environm demolition/disassembly?	special measures ent during	Not relev	ant	☐ Y	es es	No No	If	"yes", plea	se specify:
Other information:									
10 Waste managem	nent								
Is it possible to re-use all or pa product?	arts of the	☐ Not relev	ant	× Y	Yes .	□ No	N	`"yes", plea lut/washer eused	
Is it possible to recycle materia parts of the product?	als for all or	☐ Not relev	ant	⊠ Y	?es	□ No	Α	`"yes", plea Il metal ma an be fully	aterials

		,				
Is it possible to recycle of the product?	energy for all or parts	☐ Not relevant	Yes	⊠ No	If "yes", ple	ease specify:
Does the supplier have a recommendations for re energy recycling or was	-use, materials or	☐ Not relevant	Yes	⊠ No	If "yes", ple	ease specify:
Enter the waste code for	the <b>supplied</b> product 1	7 04 05				
Is the <b>supplied</b> product	classed as hazardous wa	aste?			Yes	⊠ No
If the chemical composi delivery, meaning that a If it is unchanged, the fo	nother waste code is give	en to the finished <b>built</b>	lt in from th <b>in</b> product,	at which it l then this sh	had at the time ould be entere	e of d here.
Enter the waste code for	the <b>built in</b> product					
Is the <b>built in</b> product c	lassed as hazardous was	te?			Yes	☐ No
Other information:						
When used as intended.	the product gives off the	e following emissions:		The produc	t does not hav	e any
Their about as interrecta,	1 0	$\mathcal{E}$	ami	ecione		•
	Quantity [µg/m²h]	ŭ	1	ssions of	Comme	nts
Type of emission	Quantity [µg/m²h]	ŭ	Method measure	of	Comme	nts
	Quantity [µg/m²h] 4 weeks	or [mg/m³h]	Method	of	Comme	nts
	7 0	or [mg/m³h]	Method	of	Comme	nts
	7 0	or [mg/m³h]	Method	of	Comme	nts
	7 0	or [mg/m³h]	Method	of	Comme	nts
	7 0	or [mg/m³h]	Method	of	Comme	nts
	7 0	or [mg/m³h]	Method	of	Comme	nts
	4 weeks	or [mg/m³h]	Method	of ement	Comme	nts
Type of emission	4 weeks  ve rise to any noise?	or [mg/m³h]	Method measure	of ement	Yes	
Type of emission  Can the product itself gi	4 weeks  ve rise to any noise?  U	or [mg/m³h] 26 weeks	Method measure	levant	Yes	
Type of emission  Can the product itself given before the prod	4 weeks  ve rise to any noise?  Utility to electrical fields?	or [mg/m³h] 26 weeks	Method measure  Not re Method o  Not re	levant	☐ Yes ent ☐ Yes	□ No
Can the product itself givalue Can the product give ris	4 weeks  ve rise to any noise?  Use to electrical fields?  Use	or [mg/m³h] 26 weeks	Method measure  Not re Method o  Not re	levant f measurem levant f measurem	☐ Yes ent ☐ Yes	□ No
Can the product itself givalue Can the product give ris Value	4 weeks  ve rise to any noise?  ue to electrical fields?  ue to magnetic fields?	or [mg/m³h] 26 weeks	Method measure  Not re Method o  Not re Method o  Not re	levant f measurem levant f measurem	Yes ent Yes ent Yes	□ No

## References

# **Appendices**