

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_HDA-TF		
Product name	Product no/ID designation			Product group		
Hilti HDA-TF Hakankare	Hilti HDA-TF_all sizes			05401		
New declaration ■	In the ca	se of a revise	d declarati	on		
Revised declaration	Has the product been changed?		The change	ge relates to		
				product can be identified by		
Drawn up/revised on (date) 20.02.2012		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				
232 22 Arlöv, Sweden			Telephone 040 539300				
Website: www.hilti.se			E-mail info@se.hilti.com				
Does the com	pany have an enviro	onmental manage	ement system?	⊠ Yes	□ No		
The company possesses certification in compliance with		Other	If "other", please specify:				
Other informa	tion:						

3 Product information

Country of final manufacture	If country cannot be stated, please state why						
Principality of Liechtenstein / Hungary							
Area of use Heavy duty metal anch	nor for cracke	ed & uncra	cked concrete				
Is there a Safety Data Sheet for this product?			Not relevant ■	Yes	☐ No		
In accordance with the regulations of the Swedish	Classification	on	Not relevant ■				
Chemicals Agency, please state:	Labelling						
Is the product registered in BASTA?				Yes	⊠ No		
Has the product been co-labelled?	Yes	No 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 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 rod	Hot dip galv. steel	45%	Heat treatment steel						
Sleeve	Hot dip galv. steel	47%	1.7218						
Hard metal tip	Hard metal	0,2%							

Washer	Hot dip galv. steel	3,7%	1.0601					
Nut	Hot dip galv. steel	3,7%	Property class 8					
Ring	Polyamide	0,2%	32131-17-2					
Сар	Polyethylene-LD	0,2%	9002-88-4					
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.								
finished built in product should be	be given here. If the cont	tent is unchar	nged, no data need be gi	ven in the follo	wing table.			
finished built in product should be Constituent materials/ components	Constituent substances	Weight % or g	EG no/ CAS no (or alloy)	very, the conte ven in the follo Classifi- cation	comments			
finished built in product should be Constituent materials/	constituent	weight	nged, no data need be give EG no/ CAS no	ven in the follo	wing table.			
finished built in product should be Constituent materials/	constituent	weight	nged, no data need be give EG no/ CAS no	ven in the follo	wing table.			

5 Production phase

Resource utilisation and envi	ironmental imp	oact during pro	duction o	f the i	item is repo	rted	in one of the following		
1) Inflows (goods, intermote outflows (emissions and	ediate goods, en d residual produ	ergy etc) for the cts) from it, i.e.	registered from "gat	d produ e-to-ga	uct into the r ate".	nanu	nfacturing unit, and the		
2) All inflows and outflow	vs from the extra	action of raw ma	aterials to	finishe	ed products i	.e. "c	cradle-to-gate".		
3) Other limitation. State	what:			1					
The report relates to unit of pro-	☐ The product's production unit								
Indicate raw materials and in	ntermediate goo	ods used in the r	nanufactu	re of tl	he product		Not relevant		
Raw material/intermediate goo	ods	Quantity and	unit			Cor	nments		
Indicate recycled materials us	sed in the manut	facture of the pr	oduct				Not relevant		
Type of material		Quantity and	unit			Cor	nments		
Enter the energy used in the m	nanufacture of th	ne product or its	compone	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, water or soil from the manufacture of the product or its component parts						☐ Not relevant			
Type of emission	Quantity and unit				Comments				
Enter the residual products fr	om the manufac	cture of the prod	luct or its	compo	onent parts		☐ Not relevant		
			Proporti		ycled				
			Material		Energy				
Residual product	Waste code	Quantity	recycled	1 %	recycled %	Comments			

Is there a description of the data accuracy for the manufacturing data?	∐ Yes	∐ No	☐ No If "yes", please specify:						
Other information:		l	ı						
6 Distribution of fin	ished prod	duct							
Does the supplier put into pract product?	etice a system fo	or returning loa	d carı	riers for	the		lot relevant	Yes	⊠ No
Does the supplier put into praction for the product?	tice any system	s involving mu	ılti-us	se packa;	ging		lot relevant	Yes	⊠ No
Does the supplier take back pa	ckaging for the	product?				\square N	lot relevant	Yes	⊠ No
Is the supplier affiliated to RE	PA?					\square N	lot relevant	∑ Yes	☐ No
Other information:									
7 Construction pha	se								
Are there any special requirem product during storage?	ents for the	☐ Not releva	ant	Yes		No	If "yes",	please specify	y:
Are there any special requireme building products because of thi	nts for adjacent s product?	☐ Not releva	ant	Yes		No	If "yes",	please specify	y:
Other information:									
8 Usage phase									
Does the product involve any sintermediate goods regarding of				Yes	⊠ No	0	If "yes", p	lease specify	:
Does the product have any spe requirements for operation?	cial energy supp	ply		Yes	⊠ No	0	If "yes", p	lease specify	:
Estimated technical service life									
a) Reference service life estimated as being approx.	☐ 5 years	☐ 10 years	10 15 years years		25 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 rele	evant		X Y	es	□ No	If "yes", plea Anchor can removed co	be
Does the product require any s to protect health and environm demolition/disassembly?		Not rele	evant		☐ Y	es	⊠ No	If "yes", plea	se specify:
Other information:									
10 Waste managem	ent								
Is it possible to re-use all or paproduct?	arts of the	☐ Not rele	evant		X Yo	es	□ No	If "yes", plea Nut/washer reused	
Is it possible to recycle materia parts of the product?	als for all or	☐ Not rele	evant		X Y	es	□ No	If "yes", plea All metal ma can be fully	aterials
Is it possible to recycle energy of the product?	for all or parts	☐ Not rele	evant		Ye	es	□ No	If "yes", plea	p can be

Does the supplier have any recommendations for re-us energy recycling or waste of	e, materials or	☐ Not relevant	☐ Ye	S No	If "yes", please specify:				
Enter the waste code for th	e supplied product 1	7 04 05							
Is the supplied product cla	Is the supplied product classed as hazardous waste?								
If the chemical composition delivery, meaning that anot If it is unchanged, the follow	ther waste code is giv	en to the finished built							
Enter the waste code for th	e built in product								
Is the built in product class	sed as hazardous was	te?			☐ Yes ☐ No				
Other information:									
11 Indoor enviror When used as intended, the	·	new green row, select and e following emissions:		The produc	and paste it in) t does not have any				
Type of emission (Quantity [µg/m²h]	or [ma/m³h]		emissions Method of Comments					
Type of emission		26 weeks		a oi irement	Comments				
4	4 weeks	20 Weeks	Inicaca cinicin						
Can the product itself give	rise to any noise?		Not relevant						
Value	U	nit	Method of measurement						
Can the product give rise to	Can the product give rise to electrical fields?		⊠ Not	Not relevant					
Value	U	nit	Method	l of measurem	ent				
Can the product give rise to	o magnetic fields?		⊠ Not	relevant	☐ Yes ☐ No				
Value	Can the product give rise to magnetic fields? Value Unit			Method of measurement					
	0.	iiit	Wiethor	or measurem					

References

Appendices