

BUILDING PRODUCT DECLARATION BPD 3

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

1 Basic data											
Product identification					D	Oocum	ent ID E	BPD_	1.0_HL	JS-P	
Product name	Product no/ID designation				P	Product group					
Hilti HUS-P	Hilti HUS-P				N	/lecha	nical a	nchor			
New declaration	In the case of a revised declaration										
Revised declaration	Has the prochanged?	oduct bee	en	The	change relates to						
	☐ No	Yes	3	Changed product can be identified by							
Drawn up/revised on (date) 21.10.2011 Inspected without revision on (date)											
Other information:											
2 Supplier informatio	n										
Company name Hilti Svenska Al	3				Company	y reg.	no/DUN	NS no	55606	4-73	48
Address Box 123					Contact I	person	ı				
232 22 Arlöv, S	weden				Telephor	ne	040 5	3930	0		
Website: www.hilti.se					E-mail	info@	se.hilt	i.com			
Does the company have an enviro					X Yes		☐ No				
The company possesses certification in compliance with	⊠ ISO 900	O 9000 S ISO 14000 Other If "other", please specify:									
Other information:											
3 Product information	n										
Country of final manufacture If country cannot be stated, please state why Taiwan or Germany											
Area of use Screw	anchor for	differen	t base r	nate	rials						
Is there a Safety Data Sheet for this product?						⊠ N	ot relev	ant	☐ Ye	es	☐ No
In accordance with the regulations of the Swedish Chemicals Agency, please state: Classification Labelling					ot rele	evant					
Is the product registered in BASTA?						⊠ No					
Has the product been											
								⊠ No			
Other information:											
4 Contents (To add a new g	green row, sele	ect and co	py an ent	tire er	npty row an	nd paste	e it in)				
At the time of delivery, the prod	uct comprise	s the foll	lowing p	arts/	componen	nts, wit	th the cl	nemica	al comp	ositic	on stated:
Constituent materials/ components	Constituer substance		Weig % or		EG no/ (or allo		no	Clas	sifi- on	Co	nments
Screw	Electroplat steel	ed	100%	ó							

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.							
Constituent materials/ components	Constituent substances	Weight % or g	EG no/ CAS no (or alloy)	Classifi- cation	Comments		
Other information:							

5 Production phase

C 1 1 C G G G G G G G G G G G G G G G G									
Resource utilisation and env ways:	ironmental imj	pact during pro	duction o	f the i	tem is repoi	rted	in one of the following		
1) Inflows (goods, intermoutflows (emissions and	ediate goods, en d residual produ	ergy etc) for the cts) from it, i.e.	registered from "gate	l prodi e-to-ga	uct into the r ate".	nant	ifacturing unit , and the		
2) All inflows and outflow	vs from the extra	action of raw ma	iterials to	finishe	ed products i	.e. "c	eradle-to-gate".		
3) Other limitation. State	what:								
The report relates to unit of pr	oduct	Reported p	product		he product's uct group	1	The product's production unit		
Indicate raw materials and in	ntermediate go	ods used in the r	nanufactui	re of tl	he product		Not relevant		
Raw material/intermediate goo	ods	Quantity and unit					Comments		
Indicate recycled materials u	sed in the manu	facture of the pr	oduct				Not relevant		
Type of material		Quantity and u	ınit			Coı	nments		
Enter the energy used in the n	nanufacture of the	ne product or its	componer	nt part	S		Not relevant		
Type of energy	Quantity and unit				Comments				
Enter the transportation used	in the manufac	ture of the produ	ict or its c	ompoi	nent parts		Not relevant		
Type of transportation		Proportion %				Comments			
Enter the emissions to air , was component parts	ter or soil from	the manufactur	e of the pr	oduct	or its		Not relevant		
Type of emission	Quantity and unit			Comments					
Enter the residual products fr	rom the manufa	cture of the prod	uct or its	compo	nent parts		☐ Not relevant		
			Proporti		Ĭ				
D '1 1 1 .	W . 1	0	Material recycled		Energy				
Residual product	Waste code	Quantity	recycled	1 /0	recycled %		Comments		
						_			
T. 4. 1. 1. 2. 0.2			70%						
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	ed prod	luct							
Does the supplier put into practice a product?	system for	r returning loa	d carrie	rs for the	⊠N	ot relevant	t Yes	□ No	
Does the supplier put into practice a for the product?	ny systems	s involving mu	ılti-use _l	oackaging	g 🗆 N	ot relevant	t Yes	No No	
Does the supplier take back packagi	ng for the j	product?			□N	ot relevant	t Yes	⊠ No	
Is the supplier affiliated to REPA?					\square N	ot relevant	t Xes	☐ No	
Other information:									
7 Construction phase									
Are there any special requirements f product during storage?	there any special requirements for the luct during storage?					If "yes",	s", please specify:		
Are there any special requirements for building products because of this products		☐ Not relev	ant	Yes	⊠ No	If "yes", please specify:			
Other information:									
8 Usage phase									
Does the product involve any specia intermediate goods regarding operat	l requirem ion and ma	ents for aintenance?	☐ Ye	s 🛛	No	If "yes", p	please specify	/ :	
Does the product have any special e requirements for operation?	nergy supp	ly	☐ Ye	s	No	If "yes", p	please specify	γ:	
Estimated technical service life for t									
a) Reference service life estimated as being approx.	∐ 5 years	∐ 10 years	15 years	yea	25 ars	≥50 years	Comments	3	
b) Reference service life estimated t	o be in the	interval of	yea	ars					
Other information:									
9 Demolition									
Is the product ready for disassembly apart)?	(taking	☐ Not rele	evant		Yes	⊠ No	If "yes", plea	ase specify:	
Does the product require any specia to protect health and environment dudemolition/disassembly?		☐ Not rele	evant		Yes	⊠ No	If "yes", plea	ase specify:	
Other information:		•		'					
10 Waste management									
Is it possible to re-use all or parts of product?	the	☐ Not rel	evant		Yes	⊠ No	If "yes", plea	ase specify:	
Is it possible to recycle materials for parts of the product?	all or	☐ Not rel	evant		Yes	□ No	If "yes", plea All metal m can be fully	aterials	
Is it possible to recycle energy for all of the product?	ll or parts	☐ Not rel	evant		Yes	⊠ No	If "yes", plea	ase specify:	
Does the supplier have any restriction recommendations for re-use, material energy recycling or waste disposal?		☐ Not rel	evant		Yes	⊠ No	If "yes", plea	ase specify:	
Enter the waste code for the supplie	d product	17 04 05							
Is the supplied product classed as h	azardous w	vaste?					Yes	⊠ No	
If the chemical composition of the p delivery, meaning that another waste If it is unchanged, the following deta	e code is gi	ven to the fin							
Enter the waste code for the built in									
Is the built in product classed as haz	zardous wa	ste?					□Yes	□No	

Other information:

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

- ,	Quantity [µg/m²h	nl or [ma/m³h]	emissions		
Type of emission	Quantity [µg/iii i		Method of	Comments	
	4 weeks	26 weeks	measurement		
Can the product itself g	ive rise to any noise?		Not relevant	☐ Yes ☐ No	
Value		Unit	Method of measuren	nent	
Can the product give ris	se to electrical fields?		Not relevant ■	☐ Yes ☐ No	
Value Unit		Unit	Method of measuren	nent	
Can the product give rise to magnetic fields?		Not relevant ☐ Yes ☐ No			
Value		Value Unit			

References

Appendices