BUILDING PRODUCT DECLARATION BPD 3

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

1 Basic data								
Product identification					Document ID BPD_151304_2012			
Product name 1513 pull handle (cc=200 mm)	Product no/ID designation 1513.04			Product group 06004 Döortrycken og tilbehör				
New declaration ■ New declaration New declaration ■ New declaration New declaration	In the case of	f a revise	d de	claratio	on			
Revised declaration				change	inge relates to			
	⊠ No □	Yes	Cha	nged pr	oduct ca	n be identified	d by	
Drawn up/revised on (date) 12-9-	-2012		Insp	ected w	ithout re	evision on (da	ite)	
Other information:								
2 Supplier information	n							
Company name Ingersoll Rand S	Security Technol	logies A/S		Comp	any reg.	no/DUNS no	83179891	3
Address Mirabellevek 3				Conta	ct persor	ı		
DK-8930 Rande	ers NØ			Telepl	ephone +4586427522			
Website: www.randi.dk				E-mai	mail carsten_moeller@eu.irco.com			
Does the company have an enviro	nmental managen	nent systen	n?	⊠ Ye	Yes No			
The company possesses certification in compliance with	⊠ ISO 9000	⊠ ISO 14	000	Oti	ther If "other", please specify:			
Other information:								
3 Product information	1							
Country of final manufacture Republic	Czech	If countr	y can	not be s	tated, pl	ease state why	ý	
Area of use doors								
Is there a Safety Data Sheet for th	is product?				\boxtimes N	ot relevant	Yes	☐ No
In accordance with the regulations of the Swedish Classification Chemicals Agency, please state: Labelling				Not relevant			levant	
					Yes	□No		
Has the product been								
Is there a Type III environmental	declaration for the	e product?			☐ Yes No			
Other information:								
4 Contents (To add a new o	reen row select and	d conv an er	ntire er	noty row	and nast	e 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			
AISA 304 stainless steel		440 g						

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/ Constituent substances Weight EG no/ CAS no classification Comments								
Other information:								

5 Production phase

Resource utilisation and environment ways: 1) Inflows (goods, intermediate good outflows (emissions and residual)	ods, energy etc)) for the registered	d product into the		O .			
2) All inflows and outflows from the	. /	,	· ·	: ~ "~	wadla ta cata"			
	ie extraction of	Taw materials to	imisned products	1.e. C	radie-to-gate.			
3) Other limitation. State what: The report relates to unit of product Reported product The product's The product's								
The report relates to unit of product Reported product The product's product group production								
Indicate raw materials and intermedia	Not relevant							
Raw material/intermediate goods	Quanti	ity and unit		Cor	Comments			
		-						
Indicate recycled materials used in the	manufacture o	of the product			Not relevant			
Type of material	Quanti	ity and unit		Cor	nments			
Enter the energy used in the manufacture	re of the produ	he product or its component parts			Not relevant ■			
Type of energy	Quanti	ity and unit	Cor	Comments				
Enter the transportation used in the ma	anufacture of th	he product or its c	component parts		Not relevant			
Type of transportation	Propor	rtion %	Cor	Comments				
Enter the emissions to air, water or so component parts	il from the mar	nufacture of the pr	roduct or its		Not relevant			
Type of emission	Quanti	ity and unit		Cor	nments			
Enter the residual products from the m	anufacture of t	the product or its	component parts		Not relevant ■			
_			ion recycled					
		Material Energy						
Residual product Waste c	ode Quanti	recycled recycled	recycled 9	6	Comments			
Is there a description of the data accuracy for the	☐ No	If "yes"	, please specify:					
manufacturing data?								
Other information:								

6 Distribution of finish	ed prod	luct						
Does the supplier put into practice a system for returning load carriers for the product?						t Yes	☐ No	
Does the supplier put into practice any systems involving multi-use packaging for the product?						lot relevan	t Yes	☐ No
Does the supplier take back packaging for the product?						lot relevan	t Yes	⊠ No
Is the supplier affiliated to REPA?						lot relevan	t Yes	⊠ No
Other information:								
7 Construction phase								
Are there any special requirements product during storage?	☐ Not relev	ant Xe	s	No	If "yes", please specify: dry			
Are there any special requirements for building products because of this products		☐ Not relev	ant Ye	s 🗵	No	If "yes",	please specif	y:
Other information:								
8 Usage phase								
Does the product involve any speci- intermediate goods regarding opera	al requirem tion and m	ents for aintenance?	Yes	⊠ N	О	If "yes",	please specify	:
Does the product have any special erequirements for operation?			Yes	⊠ N			please specify:	
Estimated technical service life for			T					
a) Reference service life estimated as being approx.	∐ 5 years	⊠ 10 years	15 years	years		>50 years	Comments	i
b) Reference service life estimated	to be in the	interval of	years					
Other information:								
9 Demolition								
9 Demolition Is the product ready for disassembly apart)?	y (taking	☐ Not rel	evant	⊠ Y	es	□ No	If "yes", plea	ase specify:
Is the product ready for disassembly	al measures			⊠ Y		□ No □ No	If "yes", plea	1 2
Is the product ready for disassembly apart)? Does the product require any specia to protect health and environment described to protect the second s	al measures					_		1 2
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11 Indoor environment (To add a new green row, select and copy an entire empty row and paste it in)

When used as intended,	oes not hav	e any				
Type of emission	Quantity [µg/m²h] or [mg/m³h]			hod of	Comments	
	4 weeks	26 weeks	measurement			
Can the product itself gi	ve rise to any noise?			Not relevant	Yes	⊠ No
Value Unit		Unit	Method of measurement			
Can the product give rise to electrical fields?			☐ Not relevant ☐ Yes ▷			⊠ No
Value U		Unit	Metl	Method of measurement		
Can the product give rise to magnetic fields?				☐ Not relevant ☐ Yes		
Value Unit		Unit	Metl	nod of measurement	t	
Other information:						

References

Appendices