### **BUILDING PRODUCT DECLARATION BPD 3**

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

#### 1 Basic data

i Dasic data								
Product identification					Docun	nent ID		
Product name Bano festebraketter med elektrisk høydejustering	Product no/ID of 5207-EL	lesignation			Produc	et group		
New declaration	In the case o	f a revise	d de	claratio	on			
Revised declaration	Has the product changed?	t been	en The change relates to					
	⊠ No □	Yes	Changed product can be identified by					
Drawn up/revised on (date) 2016	-05-20		Insp	ected w	ithout r	evision on (da	ate)	
Other information:								
2 Supplier informatio	n			,				
Company name Bano				Compa	any reg.	no/DUNS no	98091302	23
Address Utstillningsplass	sen 3			Contac	ct perso	n		
6823 Sandane				Telephone 004757869800				
Norway								
Website: www.bano.no				E-mail	•	@bano.no		
Does the company have an enviro				Ye		No No		
The company possesses certification in compliance with	☐ ISO 9000	☐ ISO 14	1000	Otl	her	If "other", p	lease specify	y:
Other information:								
3 Product information	า							
Country of final manufacture	Norway	If countr	y can	not be s	tated, pl	ease state wh	y	
Area of use								
Is there a Safety Data Sheet for the	nis product?					Not relevant	Yes	☐ No
In accordance with the regulation Chemicals Agency, please state:	s of the Swedish	Classific Labelling					☐ Not re	levant
Is the product registered in BAST	A?						Yes	⊠ No
Has the product been co-labelled?	teria not found	Yes		No	If "y	es", please sp	ecify:	
Is there a Type III environmental	declaration for th	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		
Stål	stål	57%	-				
Deler i syrefaststål	Syrefast stål	0,5%	A4,A2	-			

Plastdeler	ASB plast, PA plast	21%	CAS: 9003-56-9, CAS: 25038-54-4	ikkje faremerk et	
Elektriske komponenter	Elektriske komponenter	13%	-	Behandle s som elektrisk avfall	
Aluminum deler	aluminium	8,5%	6060 eller 6082	-	
Other information:					
If the chemical composition of the finished built in product should					
Constituent materials/ components	Constituent substances	Weight % or g	EG no/ CAS no (or alloy)	Classifi- cation	Comments
Other information:					

# 5 Production phase

Resource utilisation and environmental impact during production of the item is reported in one of the following ways:    1) Inflows (goods, intermediate goods, energy etc) for the registered product into the manufacturing unit, and the outflows (emissions and residual products) from it, i.e. from "gate-to-gate".   2) All inflows and outflows from the extraction of raw materials to finished products i.e. "cradle-to-gate".   3) Other limitation. State what:   The report relates to unit of product	-						
outflows (emissions and residual products) from it, i.e. from "gate-to-gate".    2) All inflows and outflows from the extraction of raw materials to finished products i.e. "cradle-to-gate".   3) Other limitation. State what:  The report relates to unit of product		ironmental imp	pact during pro	duction (	of the item is repo	rted	in one of the following
□ 3) Other limitation. State what:  The report relates to unit of product □ Reported product □ The product's production unit Indicate raw materials and intermediate goods used in the manufacture of the product Raw material/intermediate goods Quantity and unit Comments    Not relevant	1) Inflows (goods, intermote outflows (emissions and	ediate goods, en d residual produ	ergy etc) for the cts) from it, i.e.	registere from "gat	d product into the re-to-gate".	manu	ufacturing unit, and the
The report relates to unit of product	2) All inflows and outflow	vs from the extra	action of raw ma	aterials to	finished products i	i.e. "c	cradle-to-gate".
Indicate raw materials and intermediate goods used in the manufacture of the product  Raw material/intermediate goods  Quantity and unit  Indicate recycled materials used in the manufacture of the product  Type of material  Enter the energy used in the manufacture of the product or its component parts  Type of transportation used in the manufacture of the product or its component parts  Type of transportation  Proportion %  Enter the emissions to air, water or soil from the manufacture of the product or its component parts  Type of emission  Quantity and unit  Comments  Not relevant  Comments  Indicate recycled materials used in the manufacture of the product or its component parts  Comments  Type of energy  Quantity and unit  Enter the emissions to air, water or soil from the manufacture of the product or its component parts  Type of emission  Quantity and unit  Comments  Indicate recycled materials and intermediate goods  Not relevant  Comments  Indicate recycled materials used in the manufacture of the product or its component parts  Type of energy  Quantity and unit  Comments  Indicate recycled materials and intermediate goods  Rot relevant  Comments  Indicate recycled materials used in the manufacture of the product or its component parts  Type of energy  Indicate recycled materials used in the manufacture of the product or its component parts  Type of energy  Indicate recycled materials used in the manufacture of the product or its component parts  Indicate recycled materials used in the manufacture of the product or its component parts  Indicate recycled materials used in the manufacture of the product or its component parts  Indicate recycled materials used in the manufacture of the product or its component parts  Indicate recycled materials used in the manufacture of the product or its component parts  Indicate recycled materials used in the manufacture of the product or its component parts  Indicate recycled materials used in the manufacture of the product or its component parts	3) Other limitation. State	what:					
Raw material/intermediate goods  Quantity and unit  Comments  Indicate recycled materials used in the manufacture of the product  Type of material  Quantity and unit  Comments  Enter the energy used in the manufacture of the product or its component parts  Type of energy  Quantity and unit  Comments  Not relevant  Comments  Enter the transportation used in the manufacture of the product or its component parts  Type of transportation  Proportion %  Comments  Enter the emissions to air, water or soil from the manufacture of the product or its component parts  Type of emission  Quantity and unit  Comments  Not relevant  Comments  Not relevant  Comments	The report relates to unit of pr	oduct	Reported p	roduct		S	
Indicate recycled materials used in the manufacture of the product  Type of material  Quantity and unit  Comments  Enter the energy used in the manufacture of the product or its component parts  Type of energy  Quantity and unit  Comments  Enter the transportation used in the manufacture of the product or its component parts  Type of transportation  Proportion %  Enter the emissions to air, water or soil from the manufacture of the product or its component parts  Type of emission  Quantity and unit  Comments  Enter the emissions to air, water or soil from the manufacture of the product or its component parts  Type of emission  Quantity and unit  Comments	Indicate raw materials and in	ntermediate goo	ods used in the r	nanufactu	re of the product		Not relevant
Type of material    Quantity and unit	Raw material/intermediate goo	ods	Quantity and unit		Comments		
Type of material    Quantity and unit	-						
Type of material    Quantity and unit							
Type of material    Quantity and unit							
Type of material    Quantity and unit	Indicate recycled materials us	sed in the manut	facture of the pr	oduct			Not relevant
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Type of energy  Quantity and unit  Enter the transportation used in the manufacture of the product or its component parts  Type of transportation  Proportion %  Comments  Enter the emissions to air, water or soil from the manufacture of the product or its component parts  Type of emission  Quantity and unit  Comments  Enter the residual products from the manufacture of the product or its component parts  Enter the residual products from the manufacture of the product or its component parts	71						
Type of energy  Quantity and unit  Enter the transportation used in the manufacture of the product or its component parts  Type of transportation  Proportion %  Comments  Enter the emissions to air, water or soil from the manufacture of the product or its component parts  Type of emission  Quantity and unit  Comments  Enter the residual products from the manufacture of the product or its component parts  Enter the residual products from the manufacture of the product or its component parts							
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Type of transportation	Type of energy		Quantity and u	ınit		Cor	nments
Type of transportation							
Type of transportation							
Enter the emissions to air, water or soil from the manufacture of the product or its component parts  Type of emission  Quantity and unit  Comments  Enter the residual products from the manufacture of the product or its component parts  Not relevant	Enter the <b>transportation</b> used	in the manufac	ture of the produ	ict or its c	component parts		Not relevant
Type of emission  Quantity and unit  Comments  Enter the <b>residual products</b> from the manufacture of the product or its component parts  Not relevant	Type of transportation		Proportion %			Comments	
Type of emission  Quantity and unit  Comments  Enter the <b>residual products</b> from the manufacture of the product or its component parts  Not relevant	-						
Type of emission  Quantity and unit  Comments  Enter the <b>residual products</b> from the manufacture of the product or its component parts  Not relevant							
Type of emission  Quantity and unit  Comments  Enter the <b>residual products</b> from the manufacture of the product or its component parts  Not relevant		<b>ter or soil</b> from	the manufactur	e of the p	roduct or its		Not relevant
Enter the <b>residual products</b> from the manufacture of the product or its component parts     Not relevant			Quantity and u	ınit		Cor	nments
	**						
	Enter the <b>residual products</b> for	rom the manufac	cture of the prod	luct or its	component parts		Not relevant
						1	

			Material recycled		Energy ecycled %			
					- 5j - 100 /v			
Is there a description of the data accuracy for the manufacturing data?	Yes	□ No	If "yes",	please s	specify:			
Other information:								
6 Distribution of fin	ished prod	duct						
Does the supplier put into prac product?					☐ Not rele		Yes	□ No
Does the supplier put into praction for the product?			ılti-use pack	aging	☐ Not rele		Yes	□ No
Does the supplier take back pa		product?			Not rele		Yes	□ No
Is the supplier affiliated to RE	PA?				☐ Not rele	vant	Yes	☐ No
Other information:								
7 Construction pha	se							
Are there any special requirem product during storage?		☐ Not relev		$\perp \equiv$		- 1	lease specify	
Are there any special requireme building products because of thi		Not relev	ant Yes	s	No If "y	es", p	lease specify	y:
Other information:								
8 Usage phase								
Does the product involve any intermediate goods regarding of	operation and m	aintenance?	Yes	□ No	If "ye	s", pl	ease specify	:
Does the product have any sperequirements for operation?			Yes	□ No			ease specify	
Estimated technical service life							options, a) or Comments	
a) Reference service life estimated as being approx.	5 years	☐ 10 years	☐ 15 years	25 years	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 relo	evant	☐ Ye	es No		f "yes", plea	se specify:
Does the product require any s to protect health and environm demolition/disassembly?		S Not rele	☐ Not relevant ☐ Y		s No If		If "yes", please specify:	
Other information:								
10 Waste managem	nent							
Is it possible to re-use all or paproduct?	arts of the	☐ Not rele	evant	⊠ Ye	es No	o I	f "yes", plea	se specify:
Is it possible to recycle materia parts of the product?	als for all or	☐ Not rele	evant	⊠ Ye	es No	o I	ff "yes", plea	se specify:
Is it possible to recycle energy of the product?	for all or parts	☐ Not rele	evant	⊠ Ye	es No	o I	f "yes", plea	se specify:
Does the supplier have any res	trictions and	☐ Not rele	evant	☐ Ye	es 🛭 No	o I	f "yes", plea	se specify:

recommendations for re-	usa matamiala an							
energy recycling or waste								
Enter the waste code for	the <b>supplied</b> product P	Plastdeler: 17 02 03; Ali	uminiı	umsde	ler: 17 04	102; Stålde	r: 17 04 05	
Is the <b>supplied</b> product c	lassed as hazardous wa	iste?				Yes	⊠ No	
If the chemical compositi delivery, meaning that an If it is unchanged, the fol	nother waste code is give	en to the finished <b>built i</b>						
Enter the waste code for	the <b>built in</b> product							
Is the <b>built in</b> product cla	assed as hazardous was	te?				☐ Yes	☐ No	
Other information:								
11 Indoor environment When used as intended, t		new green row, select and c	opy an		ne product	nd paste it in)	ve any	
Type of emission	Quantity [μg/m²h]	or [mg/m³h]	Meth	nod of		Comme	Comments	
,,		26 weeks	Method of measurement					
	4 weeks							
	4 weeks							
	4 weeks							
	4 weeks							
	4 weeks							
	4 weeks							
Can the product itself give				ot rele	vant	Yes	□ No	
Can the product itself give Value	ve rise to any noise?	nit			vant neasureme		□ No	
•	ve rise to any noise?		Meth		neasureme		□ No	
Value	ve rise to any noise?  Un to electrical fields?		Meth	od of r	neasureme	ent Yes	T	
Value Can the product give rise	ve rise to any noise? Unto electrical fields? Unto electrical fields?	nit	Meth	od of r	neasureme vant neasureme	ent Yes	T	
Value Can the product give rise Value	re rise to any noise? Unto electrical fields? Unto magnetic fields?	nit	Meth  Meth	od of rot released of rot released of released of rot released of rot released on the rot	neasureme vant neasureme	Yes Yes	□ No	
Value Can the product give rise Value Can the product give rise	re rise to any noise? Unto electrical fields? Unto magnetic fields?	nit	Meth  Meth	od of rot released of rot released of released of rot released of rot released on the rot	neasureme vant neasureme vant	Yes Yes	□ No	

### References

# **Appendices**