

BUILDING PRODUCT DECLARATION BPD 3

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

1 Basic data							
Product identification			Document ID BD1080-60				
Product name	Product no/ID designation		Product group				
UR2 NBR 60 oilresistant	product groupe no. of Declaration of Performance (DoP) 1080-60		seals of vulcanised rubber				
			oilresistant sealing rings				
New declaration	In the case of a revise	d declarati	on				
Revised declaration	Has the product been changed?	The change	ge relates to				
	☐ No ☐ Yes	Changed pr	hanged product can be identified by				
Drawn up/revised on (date) 2015-08-24 Insp			Inspected without revision on (date)				
Other information:							
2 Supplier informatio	n						
Company nameBode GmbH			oany reg. no/DUNS no 316788074				
Address Kirchweg 114			ct person Britta Bode				
24558 Henstedt	:-Ulzburg	Telep	hone 004943182154				

X ISO 14000

E-mail bbode@bode.eu

No

If "other", please specify: ISO 50001:2011

X Yes

Other

3 Product information

Does the company have an environmental management system?

⊠ ISO 9000

Website: www.bode.eu

The company possesses certification in compliance with

Other information:

Country of final manufac	If country cannot be stated, please state why different countries						
Area of use	Sweden (but worldwide	e possible)					
Is there a Safety Data Sh	eet for this product?			Yes	☐ No		
In accordance with the re Chemicals Agency, plea	Classification		☐ Not relevant				
Chemiculs Agency, pieuse state.		Labelling labelling and					
	REACH = re authorisatio chemicals for fulfilled	n and res					
Is the product registered				Yes	⊠ No		
Has the product been eco-labelled?	Criteria not found	Yes	⊠ No	If "yes", please specify:			
Is there a Type III enviro	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							
acrylonitrile butadiene rubber		53 %	9003-18-3									
carbon Black		22 %	1333-86-4									
white filler												
rubber additive	rubber additive 8 % 91082-17-6											
Other information: Other substances under 2,5 % are, for reasons of trade secrecy, not listed here but obviously also are fulfilling the conditions of CLP and REACH.												
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 cation Comments												
			_		_							
Other information:												

5 Production phase

Resource utilisation and environmental imp ways:	pact during production o	of the item is repo	rted in one of	the following
1) Inflows (goods, intermediate goods, en outflows (emissions and residual produ	ergy etc) for the registered cts) from it, i.e. from "gat	d product into the re-to-gate".	nanufacturing	g unit, and the
2) All inflows and outflows from the extra	action of raw materials to	finished products	.e. "cradle-to-	gate".
3) Other limitation. State what:		_		-
The report relates to unit of product	Reported product	The product's product group	☐ Th	ne product's ction unit
Indicate raw materials and intermediate goo	ds used in the manufactu	re of the product	☐ Not relev	ant
Raw material/intermediate goods	Quantity and unit		Comments	
Indicate recycled materials used in the manual	facture of the product		Not relev	ant
Type of material	Quantity and unit		Comments	
Enter the energy used in the manufacture of the	ne product or its compone	nt parts	☐ Not relev	ant
Type of energy	Quantity and unit		Comments	
renewables energy = 30,2 %	4.202,23 kwh			
other renewables energy = 5,7 %				
natural gas = 6,3 %				
coal power = 33,2 %				
other fossil sources of energy = 2,9 %				
nuclear energy = 21,7				
Enter the transportation used in the manufac	ture of the product or its c	omponent parts	☐ Not relev	ant
Type of transportation	Proportion %		Comments	
Pallet truck				

Truck										
Enter the emissions to air , we component parts	ater or soil from	the manufactu	ure o	of the pro	duct o	or its	\boxtimes	No	t relevant	
Type of emission		Quantity and	l uni	t			Co	omm	ents	
On the basis of site meass										
were exempted of these re	quirements.									
Enter the residual products f	From the manufa	cture of the pro	oduc	t or its co	ompor	nent par	ts	\boxtimes	Not relevan	t
				Proportion	n recy	cled				
				Material ecycled 9	. /	Energy				
Residual product	Waste code	Quantity	10	ecycled	70	recycled	1 %	Co	omments	
vulcanized rubber waste	070299									
not vulcanized rubber waste	200301									
Is there a description of the data accuracy for the manufacturing data?	⊠ Yes	□ No	If "yes", please specify: FEM, FEMA, capability test of tools, SPC (statistic process control), article scrap rate and sorting data							
Other information:										
6 Distribution of fir Does the supplier put into pra	•		nd ca	rriers for	the		ot relev	ant	⊠ Yes	No No
product? Does the supplier put into pra										
for the product?			uiti-u	іве раска	ıgıng		ot relev		⊠ Yes	□ No
Does the supplier take back p	·			ot relev		⊠ Yes	No No			
Is the supplier affiliated to RE	EPA?						ot relev	ant	☐ Yes	∐ No
Other information:										
7 Construction pha	ise									
Are there any special requirer product during storage?	☐ Not relev	ant			If "yes 2230	ves", please specify: ISO				
Are there any special requirement building products because of the		Not relev	ant	Yes] No	If "yes	", p	lease specify	:
Other information:										
8 Usage phase										
Does the product involve any intermediate goods regarding				Yes	⊠ N	No :	If "yes'	', ple	ease specify:	
Does the product have any sprequirements for operation?				Yes	⊠ N	lo :	If "yes'	', ple	ease specify:	
Estimated technical service li	fe for the produc	t is to be enter	ed ac	ccording	to on	e of the	followi	ng c	ptions, a) or	b):
a) Reference service life estimated as being approx.	5 years	10 years	Ves	15	2 vear		□>50 years)	Comments not possible	
b) Reference service life estin			ı yca	years years years		, car s	state			
Other information: There are available untill today for an	e some exampl	es of lifetime		s are giv			erature	but	there is no	standard
9 Demolition						-				
Is the product ready for disass apart)?	sembly (taking	☐ Not rel	evan	t	× Y	Zes	☐ No	It	f "yes", pleas	se specify:
Does the product require any to protect health and environr		S Not rele	evan	t	☐ Y	?es	No No	If	f "yes", pleas	se specify:
		-								

demolition/disassembly?								
Other information:								
10 Waste manag	gement							
Is it possible to re-use all product?	l or parts of the	☐ Not relevant	Yes	Yes No If "yes", ple				
Is it possible to recycle n parts of the product?	naterials for all or	☐ Not relevant	X Yes	to manufacture products e. g. compounds				
Is it possible to recycle e of the product?	nergy for all or parts	☐ Not relevant	Yes No If "yes", please s			specify:		
Does the supplier have a recommendations for re- energy recycling or wast	for re-use, materials or					specify:		
Enter the waste code for	the supplied product C	70299						
Is the supplied product of	classed as hazardous wa	aste?			Yes	⊠ No		
If the chemical composit delivery, meaning that an If it is unchanged, the following	nother waste code is given	ven to the finished built						
Enter the waste code for	the built in product							
Is the built in product cl	assed as hazardous was	ste?			Yes	⊠ No		
Other information:								
11 Indoor enviro	onment (To add a	new green row, select and	copy an entire	e empty row a	nd paste it in)			
When used as intended,	When used as intended, the product gives off the following emissions:			The product ssions	does not have ar	ny		
Type of emission	Quantity [µg/m²h]	or [mg/m³h]	Method	of	Comments	Comments		
	4 weeks	26 weeks	measure	ement				
					On the basi regulatory s measureme were exem these requiremen	site ents we pted of		
					regulatory s measurement were exem these	site ents we pted of		
					regulatory s measurement were exem these	site ents we pted of		
					regulatory s measurement were exem these	site ents we pted of		
Can the product itself giv	ve rise to any noise?		□ Not re	levant	regulatory s measureme were exem these requiremen	site ents we pted of		
Can the product itself give Value		nit	T	levant f measureme	regulatory s measureme were exemple these requiremen	site ents we pted of ts.		
	U	nit	T	f measureme	regulatory s measureme were exem these requiremen Yes	site ents we pted of ts.		
Value	U to electrical fields?	nit	Method o	f measureme	regulatory s measureme were exem these requiremen Yes Yes	site ents we pted of tts.		
Value Can the product give rise	to electrical fields?		Method o	f measureme levant f measureme	regulatory s measureme were exem these requiremen Yes ent Yes	site ents we pted of tts.		
Value Can the product give rise Value	e to electrical fields? U e to magnetic fields?		Method o	f measureme levant f measureme	regulatory s measuremen were exem these requiremen Yes Yes Yes Yes	site ents we pted of tts. No		

References **Appendices**