

Environmental Declaration Type II (Products)

1 General Information

Product identification		Document number: 305UD0201-INTGB-0121			Date: 01.01.2021		
Product designation: Tubbox ® circular column formers		Article number:			Business division:		
		SRS%, SRG%, SRL%			Formwork technologies		
2 Information	on the suppli	er					
Company name:	Max Frank Gmb	H & Co. KG	T				
Address:	Mitterweg 1		Personal contact: PM Formwork technologies				
	94339 Leiblfing		Telephone numbe	Telephone number: +49 9427/189 189			
Website:	www.maxfrank.c	om	Email address:	tech	hnik@maxfrank.de		
Does the compa	ny have managen	nent systems?					
The company is certified according to			☑ ISO 9001	⊠ ISO 9001			
ls a safety data s	neet available for t	nis product?	□ not applicable		Yes	☐ No	
4 Ingredients	plied, the product	consists of the follo	owing relevant comp	1			
4 Ingredients	plied, the product	·	owing relevant comp	1			
4 Ingredients	olied, the product	consists of the follo	owing relevant comp	onents			
4 Ingredients Upon being supposed which the follow Materials / physic	plied, the product ing chemical com al Const	consists of the follouposition was determited ituent Mass percentage	owing relevant comp nined EG number/	onents	s, in the	context of	
4 Ingredients Upon being supposed which the follow Materials / physic components	plied, the product ing chemical com al Const	consists of the follouposition was determined ituent Mass percentage in % or g	owing relevant comp nined EG number/	onents	s, in the	context of	
4 Ingredients Upon being supported the follow Materials / physic components Coated paper	plied, the product ing chemical com al Const	consists of the follon position was determined ituent Mass percentage in % or g	owing relevant comp nined EG number/	onents	s, in the	context of	
4 Ingredients Upon being supported the follow Materials / physic components Coated paper	plied, the product ing chemical com al Const	consists of the follon position was determined ituent Mass percentage in % or g	owing relevant comp nined EG number/	onents	s, in the	context of	
4 Ingredients Upon being supported the follow Materials / physic components Coated paper	plied, the product ing chemical com al Const	consists of the follon position was determined ituent Mass percentage in % or g	owing relevant comp nined EG number/	onents	s, in the	context of	
4 Ingredients Upon being supply which the follow Materials / physic components Coated paper Abrasive paper	plied, the product ing chemical com al Const parts	consists of the follon position was determined ituent Mass percentage in % or g	ewing relevant comp nined EG number/ CAS number	Classi	s, in the	context of Comments	

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5 Production phase

Utilised recycling materials which manufacturing of the product or its	•	ring the		not applicable			
Material	Quantity and o	quantity unit	Comments				
Paper	90%						
Types of packaging	Proportion in 9	%	Comments				
without packaging							
Do emissions occur during the pro	duction phase?			not applicable			
Type of emissions	Quantity and o	quantity unit	Comments				
Residual products which occurred product or its components:	during the manufa	cturing of t	he	not applicable			
Type of residual products	Quantity and q	uantity unit	Comments				
paper	Ø 5%			will be recycelt			
6 Construction phase							
Are their specialist requirements	not applicable	⊠ Yes	☐ No	If yes, then which?			
for the storage of the product?				See technical note			
Dona the greaturet course			N ₂	sheet			
Does the product cause environmental risks, e.g., in the	not applicable	Yes	⊠ No	If yes, then which?			
case of fire or flooding?							
7 Use phase							
Does the product have specialist reterms of operation and maintenance	☐ Yes	⊠ No	If yes, then which?				
Does the product result in specialist requirements regarding the supply of energy for the company?			⊠ No	If yes, then which?			
How long is the estimated technical lifespan for the product?							
a) estimated average	□ 10 □ 15	□ 25	□ > 50	Comments: not relevant			
reference lifespan years	years years	years	years				
8 Dismantling							
Does the product require	Does the product require			If yes, then which?			
particular measures for the							
protection of health and the							
environment during its dismantling / disassembly?							

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9 Waste management					
Is it possible for the entire product or parts of it to be reused?	not applicable	☐ Yes	⊠ No	If yes, then w	vhich?
Is it possible for the entire product or parts of it to be recycled?	not applicable	⊠ Yes	☐ No	If yes, then which? complete paper recycling	
Can parts of the product be reused or recycled and/or how can they be disposed of?	⊠ applicable	☐ not ap	plicable		
Material	Comments				
Paper	Recycling				
Please state the waste key for the supplied product.				unknown	
Is the supplied product classified as hazardous waste?				⊠ No	

10 Room climate

With the correct use following emissions:	•	☐ The product does not develop any emissions		
Type of emission	Volume in [μg/m²h] or [mg/m³h]		Measuring method	Comments
	4 weeks	26 weeks		

11 Information on the specific environmental benefits

no

This self-declaration serves the purpose of information only.

It does not represent any guarantee for the quality of the product or that the product will maintain a certain quality for a specific duration.

As far as legally admissible, Max Frank GmbH & Co. KG excludes all liability for anything that may come to occur based on the information above.

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