

Environmental Declaration Type II (Products)

1 General Information

Product designatio Tubbox® profiled	Product identification		nt number: 305l	Date: 01.01.2021			
Tubboy® profiled	Product designation:		Article number:			Business division:	
rubbox® profiled		SRR%, S	SRQ%	Formwork	Formwork technologies		
2 Information	on the supp	olier					
Company name:	Max Frank G	mbH & Co.	. KG				
Address:	Mitterweg 1			Personal contact:	PM Formwork technologie		
	94339 Leiblfin	g		Telephone number:	+49 9427/189 189		
Website:	www.maxfranl	c.com Email address:			technik@maxfrank.de		
Does the compan	y have manag	gement sys	stems?				
The company is certified according to							
Country/postcode/location of final manufacture D-94339 Leiblfing							
Is a safety data sheet available for this product?				☐ Yes	☐ No		
4 Ingredients Upon being suppl which the followir	•			ving relevant compo	nents, in the	context of	
Upon being suppl	ng chemical c	ompositio nstituent		-	Classificati	context of Comments	
Upon being suppl which the followin Materials / physica	ng chemical c	ompositio nstituent	Mass percentage	EG number/	Classificati	T	
Upon being suppl which the followin Materials / physica components	ng chemical c	ompositio nstituent	Mass percentage in % or g	EG number/	Classificati	T	
Upon being suppl which the followin Materials / physica components Coated paper	ng chemical c	ompositio nstituent	Mass percentage in % or g	EG number/	Classificati	T	
Upon being suppl which the followin Materials / physica components Coated paper Abrasive paper	ng chemical c	ompositio nstituent	Mass percentage in % or g 5% 37,5%	EG number/ CAS number	Classificati	T	
Upon being suppl which the followir Materials / physica components Coated paper Abrasive paper Extruded polystyre Chipboard	ng chemical c Conpar Pine Candidate I	ompositionstituent ts	Mass percentage in % or g 5% 37,5% 22,5% 20%	EG number/ CAS number 9003-53-6	Classificati	Comments	

305UD0101-INTGB-0121 Page 1 of 3

5 Production phase

Utilised recycling materia manufacturing of the pro-	-	ng the		not applicable			
Material	Qua	Quantity and quantity unit			Comments		
Paper	55%						
Types of packaging	Prop	Proportion in %			Comments		
without packaging							
Do emissions occur durin	uction p			not applicable			
Type of emissions		Qua	ntity and qu	antity unit		Comments	
Residual products which occurred during the manufacturing of the product or its components:						not applicable	
Type of residual products	Quar	Quantity and quantity unit			Comments		
paper						will be recycelt	
			25%			will be recycelt	
6 Construction phase							
Are their specialist requirements			applicable		☐ No	If yes, then which?	
for the storage of the pro					See technical note		
						sheet	
Does the product cause environmental risks, e.g.,	☐ not a	applicable	☐ Yes	⊠ No	If yes, then which?		
case of fire or flooding?							
7 Use phase							
Does the product have specialist requirements in terms 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?				☐ Yes	⊠ No	If yes, then which?	
How long is the estimated technical lifespan for the product?							
a) estimated average	□ 5	□ 10	☐ 15	□ 25	□ > 50	Comments: not relevant	
reference lifespan	years	years	years	years	years		
8 Dismantling							
Does the product require		not a	applicable	☐ Yes	⊠ No	If yes, then which?	
particular measures for the							
protection of health and the environment during its dismantling							
/ disassembly?							

305UD0101-INTGB-0121 Page 2 of 3

9 Waste management					
Is it possible for the entire product or parts of it to be reused?	not applicable	☐ Yes	⊠ No	If yes, then which?	
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 and extruded polystyrene	
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				
Extruded polystyrene	Recycling				
Chipboard	Thermal recycling				
Please state the waste key for the s			unknown		

10 Room climate

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

Yes

No

11 Information on the specific environmental benefits

no

This self-declaration serves the purpose of information only.

Is the supplied product classified as hazardous waste?

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.

305UD0101-INTGB-0121 Page 3 of 3