

## **Environmental Declaration Type II** (Products)

## **1** General Information

	roduct identification Document number: 251UD0			0201-INTGB-0121	2021				
Product designation: Stremaform Spacer, Fibre concrete spacer bar		Article numb		Business division: Formwork technologies					
2 Information	on the su	pplier							
Company name: Max Frank GmbH & Co. KG									
Address:	Mitterweg 1			Personal contact: PM Formwork technologies					
	94339 Leib	olfing		Telephone number: +49 9427/189 189					
Website:	www.maxfrank.com			Email address: technik@maxfrank.de					
Does the compa	ny have ma	nagement sy	stems?						
The company is c	ertified acco	rding to		☑ ISO 9001					
Ingredients									
	lied, the pro	oduct consist	ts of the follow	ving relevant comp	onents, in the	context of			
				ring relevant componed	onents, in the	context of			
Upon being supp	ng chemica			-	onents, in the	Comments			
Upon being supp which the following Materials / physica	ng chemica	I compositio Constituent	Mass percentage	EG number/	· 	T			
Upon being supp which the following Materials / physical components	ng chemica	I compositio Constituent	Mass percentage in % or g	EG number/ CAS number	· 	T			
Upon being supp which the following Materials / physical components Fibre conrete	ng chemica	I compositio Constituent parts	Mass percentage in % or g  1,3 – 8,45 kg/m  2,4 - 4,85	EG number/ CAS number	· 	Comments			

251UD0201-INTGB-0121 Page 1 of 3

## 5 Production phase

Utilised recycling materials which were processed during manufacturing of the product or its components:						□ not applicable		
Material	Qua	ntity and qu	antity unit	Comments				
Types of packaging	Prop	ortion in %			Comments			
Do emissions occur durir	hase?			not applicable				
Type of emissions	Qua	ntity and qu	antity unit		Comments			
Residual products which occurred during the manufact product or its components:				turing of t	he			
Type of residual products	Quar	ntity and qu	antity unit		Comments			
6 Construction phase	·							
Are their specialist requir for the storage of the pro-		not	applicable	☐ Yes	⊠ No	If yes, then which?		
Does the product cause environmental risks, e.g., case of fire or flooding?	not applicable		☐ Yes	⊠ No	If yes, then which?			
7 Use phase						1		
Does the product have specialist requirements in terms of operation and maintenance?				☐ Yes	⊠ No	If yes, then which?		
Does the product result in specialist recregarding the supply of energy for the contract of th				☐ Yes	⊠ No	If yes, then which?		
How long is the estimated	d technical	lifespan	for the pro	oduct?				
a) estimated average reference lifespan	☐ 5 years	☐ 10 years	☐ 15 years	☐ 25 years		Comments:		
8 Dismantling								
Does the product require particular measures for the protection of health and the environment during its dismantling / disassembly?		not applicable		☐ Yes	⊠ No	If yes, then which?		

251UD0102-INTGB-0121 Page 2 of 3

9	Waste	manag	ement
_			

Is it possible for the o	-	not applicable	☐ Y	Yes No If yes, then which?			hich?	
Is it possible for the or parts of it to be red	-	not applicable						
Can parts of the prod or recycled and/or ho be disposed of?		⊠ applicable	no	ot ap	plicable			
Material		Comments						
Expanded metal mesh		Scrap metal						
Please state the waste key for the supplied product.								
Is the supplied produ	s hazardous waste?				☐ Yes		⊠ No	
10 Room climate								
With the correct use of the product, it develops the following emissions:								
Type of emission	Volume in [μg/n	/m²h] or [mg/m³h]			Measuring method		Comments	
	4 weeks	26 weeks						

## 11 Information on the specific environmental benefits

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.

251UD0102-INTGB-0121 Page 3 of 3