

Environmental Declaration Type II (Products)

1 General Information

the candidate list?

Product identification Document number: 530U				D0301	-INTGB-0121		Date: 01.01.2021					
Product designation		Article num	ber:				Business	division:				
MAX FRANK Couple	_{2r} (CMPST%, CMLN%, CMPA%, CMPSTR%, CMPW%, CRTPC%					reinforcement technologies					
2 Information or	the suppli	ier										
Company name:	lax Frank Gm	nbH & Co.	KG									
	/litterweg 1 4339 Leiblfing				Personal contact: PM reinforcement technologies							
			Telephone number: +49 9427/189 189									
Website: v	www.maxfrank.com				Email address: technik@maxfrank.de							
Daga 4laa aanan an	have manage	ement sys	stems?									
Does the company	- 9	The company is certified according to										
The company is cer	ified according		ıre		SO 9001	erman	у					
The company is cer	ified according	manufactu		9433		erman	y Yes	□ No				
The company is cer B Product inform Country/postcode/lo Is a safety data shee	nation cation of final et available for	manufactur this produ	ict?	9433 🖂 n	9 Leiblfing, Good applicable		Yes	_				
The company is cer Product inform Country/postcode/lo Is a safety data shee Ingredients Upon being supplie	nation cation of final et available for	manufactur this produ	ict?	9433	9 Leiblfing, Good applicable	onent	Yes	_				
The company is cer Product inform Country/postcode/lo Is a safety data shee Ingredients Upon being supplication the following Materials / physical	nation cation of final et available for	manufactur this product consist composition ent parts	s of the follown was determi	9433	9 Leiblfing, Go ot applicable elevant comp EG number/ CAS	onent	Yes	ontext of				

530UD0301-INTGB-0121 Page 1 of 3

5 Production phase

Utilised recycling materia manufacturing of the prod		-	ing the		not applicable			
Material	Qua	ntity and qu	antity unit	Comments				
Steel (sockets) 40CR	max	. 100%			scrap iron portion			
Thread protection cap	Abo	ut 1,5%						
Types of packaging	Prop	ortion in %			Comments			
Cardboard box		1009	%					
Do emissions occur durin	g the prod	duction p	hase?			□ not applicable		
Type of emissions		Qua	ntity and qu	antity unit		Comments		
Residual products which product or its component	during th	turing of tl	ne	□ not applicable				
Type of residual products	Quar	ntity and qu	antity unit		Comments			
6 Construction phase								
Are their specialist require for the storage of the production	☐ not a	applicable	☐ Yes	⊠ No	If yes, then which?			
Does the product cause environmental risks, e.g., case of fire or flooding?	☐ not a	applicable	☐ Yes	⊠ No	If yes, then which?			
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 requirement 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 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?			ipplicable	☐ Yes	⊠ No	If yes, then which?		

530UD0301-INTGB-0121 Page 2 of 3

9	Waste management
I	s it possible for the entire

Is it possible for the o	-		not applicable	□ Y	'es	☐ No	If yes, then which?				
•	ossible for the entire product			⊠ Y	'es	☐ No	If yes	yes, then which?			
Can parts of the product be reused or recycled and/or how can they be disposed of?			☐ applicable ☐ not applicable								
Material			Comments								
steel			recycable								
thread protection cap - PE-LD			recycable								
Please state the wast	upplied product.										
Is the supplied produ	s hazardous waste?					☐ Yes ☐ No		⊠ No			
10 Room climate											
With the correct use	it develops the							develop any			
following emissions:					emissions						
Type of emission Volume in [µg			/m²h] or [mg/m³h]			Measuring met		Comm	ents		
	4 weeks		26 weeks								
							·				

11 Information on the specific environmental benefits

The thread protection cap will be removed after the first concrete section. This part doesn't stay in the building / concrete.

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.

530UD0301-INTGB-0121 Page 3 of 3