

Environmental Declaration Type II (Products)

1 General Information

Product identification	Document number: 705UD0801-INTGB-1123	Date: 05.10.2023
Product designation: Fradiflex® INOX metal waterstop	Article number: FFBRZ151500INOX, FFBRZ151500BWINOX	Business division: Waterproofing

2 Information on the supplier

Max Frank GmbH & Co. KG						
Mitterweg 1	Personal contact: PM Waterproofing					
94339 Leiblfing	Telephone number: +49 9427/189 189					
www.maxfrank.com	Email address: technik@maxfrank.de					
Does the company have management systems?						
certified according to	⊠ ISO 9001 ⊠ ISO 14001					
	Mitterweg 1 94339 Leiblfing www.maxfrank.com any have management systems?					

3 Product information

Country/postcode/location of final manufacture	GER 94339 Leiblfing				
Is a safety data sheet available for this product?	not applicable	☐ Yes	⊠ No		

4 Ingredients

Upon being supplied, the product consists of the following relevant components, in the context of which the following chemical composition was determined

Materials / physical components	Constituent parts	Mass percentage in % or g	EG number/ CAS number	Classification	Comments
Metal waterstop INOX Height: 150 mm	Iron (Fe) C Si Mn P S N Cr Ni Mo	~ 3,87 kg/m² composed of: ~ 65 % max. 0,03% max. 1,0% max. 2,0% max. 0,045% max. 0,051% max. 0,1% 16,5% - 18,5% 10% - 13% 2% - 2,5%		no declaration as per CLP EC Nr. 1272/2008	Hot-dip galvanised sheet DX51D DIN/EN 10142/10143
coating	elastomere- based natural rubber	double-sided: ~48-60g/m		no declaration as per CLP EC Nr. 1272/2008	

	one-sided or							
	double-sided							
	coating							
l f	formaldehyd		0%		as pe	er directive 2/EC		
e						SO 11890-		
F		< 0,3%		2:2001				
\	VOC		< 0,370					
4.1 SVHC list (Candida	te List of	Substances o	f Very Hi	gh Co	nce	rn for aut	horisation)	
Does the product contain sub the candidate list?	stances of ve	ery high concern :	ry high concern >0.1% pursuant to			yes	⊠ no	
5 Production phase								
Utilised recycling materials manufacturing of the produ		-	ng the			not applicable		
Material		Quantity and qu	antity unit			Comments		
Types of packaging		Proportion in %				Comments		
Do emissions occur during	the product	ion phase?						
Type of emissions	<u> </u>	Quantity and quantity unit				Comments		
Residual products which or product or its components:		ng the manufact	uring of th	ne		□ not appl □	icable	
Type of residual products		Quantity and quantity unit				Comments		
		and quantity and						
6 Construction phase								
Are their specialist requirer for the storage of the produ	not applicable	⊠ Yes	□ No	0	If yes, then which? s life 12 months after d production at max. 35 °C. Store in a dry plac keep off from humidit			
Does the product cause		not applicable	☐ Yes	⊠ No)	If yes, then	which?	
environmental risks, e.g., in								
case of fire or flooding?								
7 Use phase								
Does the product have specterms of operation and main	rements in	☐ 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 estim	ated technical	lifespan	for the pro	duct?					
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?		vhich?	
9 Waste managem	ent								
Is it possible for the entire product or parts of it to be reused?		not applicable		☐ Yes	⊠ No	If yes, then which?		which?	
Is it possible for the entire product or parts of it to be recycled?		not applicable		⊠ Yes	☐ No	If yes, then which? metal sheet		which? metal	
Can parts of the product be reused or recycled and/or how can they be disposed of?		☐ applicable ☐ not applicable							
Material		Comments							
Please state the wast	e key for the s	l upplied p	product.						
Is the supplied produ	s hazardous waste?				☐ Yes 🗵 No		⊠ No		
10 Room climate									
With the correct use of the product, it develops the following emissions:				☐ The product does not develop any emissions					
		m²h] or [mg/m³h]		N	Measuring me		Comn	mments	
	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.