HORNBACH	#VALUE!			
Es gibt immer was zu tun.	V4.0 EN			
	•	cumentation according to EU 2023/988 §9 (2 on harmonisation legislation within the meaning of Section 3 (27)**	2)*	
	General informa	tion	Article	photo
Date of first version		11-12-2024	(without packaging, comp items for	lete set, representative
If revisions to the risk analysis have been m	ade, date of revision		items for	5.0000/
	General article infor	rmation		
Article name or article group name	STAIR RENOVATION ALUMIN	IUM STAIRS HAND RAIL		
relevant HORNBACH article numbers****	6115980, 6115983, 611593			
relevant supplier article numbers	22152, 22161, 22137			
relevant GTINs	8711283328621, 8711283	338835, 8711283405803		
Brands	No brand			
	General supplier info			
Name and address of the supplier	Deli-Home Netherlands B.	V., Stadhuisplein 70, 4203 NS, Gorinchem		
	General description of the p	product or article group (Internal Risk Analysis Part I)		
suit diverse styles and installation requirem	ents. All of these aluminium hand	g the aesthetic of the space. These handrails are available in vari rails are made to fit Pertura Handrail holders. The handrails are nensions. The endings need to be finished by using endcaps.		-
		(according to §9 (2) S.2 EU 2023/988 ***) ociated with the product in terms of possible hazards(Sheet 4)		
		Brief description of the ri	sks	
The following points must be taken into acc risks: - the aspects for assessing safety (pag (page 2) - the different consumer categorie	e 1) - all phases of the life cycle	Improper installation or damage handrail can create uneven su risk of injuries. Poorly secured or loose components can lead to of the product may be sharp after cutting to size, adhere strictl the saw supplier.	o accidents. Please no	te that the edges
	Risk assessmen		Yes	No
There is a risk of confusion with food due t	o smell, appearance, shape, packa	aging, product presentation of the item.	0	۲
There is a risk of confusion with toys due to	o smell, appearance, shape, packa	ging, product presentation of the item.	0	۲
•		risk for the following groups of people: infants, toddlers,		
children, people with reduced abilities, preg		0	۲	
Product or a substance can cause a negativ	e influence on the environment b	by its intentional or unintentional release.	0	۲
Dangers may arise through an influence of product.	the product to be assessed on oth	ner products or through the influence of other products on this	0	
All risks associated with the product are ass	essed negligible, taking into accou	unt the likelihood and extent of damage.	۲	۲
RESULT:	The risk anal	lysis part 1 and part 2 are sufficient. Parts III and IV do not	need to be comple	• •
				0
Surname	Person responsible for	this technical documentation and risk analysis		0
	Person responsible for	this technical documentation and risk analysis Jan-Willem Smits (CFO Deli Home)		0
Signature	Person responsible for			0
Signature	Person responsible for	Jan-Willem Smits (CFO Deli Home)		0
-		Jan-Willem Smits (CFO Deli Home)		0
Signature Date of the respective revision	Person responsible for amended part	Jan-Willem Smits (CFO Deli Home)	3	0
-		Jan-Willem Smits (CFO Deli Home)	;	0
-		Jan-Willem Smits (CFO Deli Home)		0
		Jan-Willem Smits (CFO Deli Home)	2	0

Risikobeurteilung / Risikominderung

G	Es gibt in	NBACH mmer was zu tu	#VALUE! V4.0 EN					_		Savari	ty of harm (Panev	1				Risk level	1	ent of damage S.A. 2 3	4	Risk lev E E – Se	enious risk			
Dout III. Dials as a second out						1 slightly	Severity of harm (Rapes) 3 2 3 4 slighty median effective vectors ortical								S H X F H H H H H H H H H H H H H M M H H M									
When filling out the forms, please pay attention to the cell color: Input types Probabi			Probability of occurrence of harm			Injury or sequelae which, after immediate measures have been taken (first aid, unrelie eet ke a destee), desteer, desteere	Injury or treats	sequelae that require	es outpatie	innational treatm		usually requires injury of esuits in functional	or sequelae thi t in death, incl	at results in or could lusing brain death;	1	N	N N	N	N N-L	.ow risk				
white = input as free text light blue = input via pull-down menu or free text			sw		significant impairment of function or great pain; the sequelae are usually completely reversible.	testment, out usent non wijkelingstef for a limited period of time (maximum six months); almost complete recovery is possible.				ste months or in f function.	ctive toxicity; nt of function more than app	loss of limb or severe resulting in a disability proximately 10%.		acceptable, no action necessary Risk unacceptable, measures necessary										
dark blue = input only possible via publicken Level How likely is damage? Probability is damage? grey = no input necessary, field is filed automatically 5 secondres c (0.01%)			e of the product															Risk una	cceptable, m	neasures necessar	y .			
		Checkbox. Please tick		1 very la 2 small am 3 media	mount > 0.00 um > 0.0	01%				Before	the counterme	asures	5		Counter	measures			Afte	er countermeasur	es			
				3 medit 4 higt 5 very h	h >1 nigh >10	%			bability of damage		nt of damage/ arity of injury		Risk level	necessa			F	Probability of damage		nt of damage/ erity of injury	Riskgrad/ resid	lual risk	Are further measures	Part IV applied standards, rules for risk minimization see also the list
No	Life cycle	Consumer category	Hazard category	Hazard type	Damage	Brief	description of the risk		SW Sheet 6		S.A. Sheet 7		RG Sheet 8	ry?		Description		SW Sheet 6		S.A. Sheet 7	RG Sheet 8		necessary?	on the separate register sheet
•	page 2 Transport/	Sheet 3	Sheet 4	Sheet 4	Sheet 5			Level	Designation	Level	Designation	Level					Lev	el Designation	Level	Designation L	evel Design	nation		
1	Unpacking	Toddlers	Mechanical_hazards	Suffocation	suffocation	Plastic of the pack	kaging should not be handed to toddlers	1	very low	1	slightly	N	N – Low risk	No									No	
2	Assembly	consumer	Mechanical_hazards	sharp parts	Hand injury	Sharp parts or i	used tools as saws can cause injuries	1	very low	1	slightly	N	N – Low risk	No									No	
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Es gibt immer was zu tun.	#VALUE! V4.0 EN requirements or additional elemen risk assessment part III, last colu		ied acc	cording to § 8 a)	- j) (see	e also
Number of standard/requirement	Designation/Title		pplied	if only parts of the standard/requirem ent have been applied, specify the parts applied	availabl please	report e (if yes, e send)
		Yes	No		Yes	No
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Letter of Correspondance We hereby declare that the following articles do not differ in terms of their risk assessment. The risk assessment can therefore be carried out for the entire group of articles instead of carrying out an individual risk assessment for each article.									
number 1	Trapleuning Ø45mm aluminium 390cm	numbers 6115980	22152	8711283328621					
2	Trapleuning Ø45mm RVS-look geborst.390cm	6115983	22161	8711283338835					
3	Trapleuning vierk.40mmRVS-look 390cm	6115977	22137	8711283405803					
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