Fourth the second second second	#VALUE! V4.0 EN			
Es gibt immer was zu tun.	V40 LN			
Risk	analysis / Technical do	cumentation according to EU 2023/988 §9 (2))*	
f	or products not subject to other Unio	on harmonisation legislation within the meaning of Section 3 (27)**		
	General informa		Article	
Date of first version		11-12-2024	without packaging, comp items for	
If revisions to the risk analysis have been m	ade, date of revision			
	General article info	rmation		
Article name or article group name	STAIR RENOVATION OPEN ST			
relevant HORNBACH article numbers**** relevant supplier article numbers	10474100, 10474099, 10474 123106622, 123103014, 1	093, 12026192, 10474087 23103015, 123102908, 123102893		
relevant GTINs		07, 8711283437514, 8711283437019, 8711283436883		
Brands	No brand General supplier info	ormation		
Name and address of the supplier	Deli-Home Netherlands B	.V., Stadhuisplein 70, 4203 NS, Gorinchem		
	General description of the r	product or article group (Internal Risk Analysis Part I)		
An open stair profile is a decorative trim us edges of the treads from damage.	ed to cover the exposed edges of	open tread stairs. It provides a clean and finished look to the stain	rcase while also prot	ecting the raw
	Eccontial characteristics relove	nt for assessing its safety (Internal Risk Analysis Part II)		
		es when using the wood saw. For a proper fit and installation use	mounting kit which i	s not included.
Follow up the directives of the mounting ki	-			
		(according to §9 (2) S.2 EU 2023/988 ***)		
	inaryois of the nons potentially as			
The following points must be taken into ac		sociated with the product in terms of possible hazards(Sheet 4) Brief description of the risl	ks	
risks: - the aspects for assessing safety (pag (page 2) - the different consumer categorie	ge 1) - all phases of the life cycle	sociated with the product in terms of possible hazards(Sheet 4) Brief description of the risk	n surfaces or sharp e or young children and	
	ge 1) - all phases of the life cycle	Brief description of the risl Brief description of the risl Improper installation or damage to the profile can create unever the risk of tripping. Open risers can be hazardous, particularly fo individuals.Poorly secured or loose components can lead to acci	n surfaces or sharp e or young children and	
	ge 1) - all phases of the life cycle es (Sheet 3) Risk assessmen	sociated with the product in terms of possible hazards(Sheet 4) Brief description of the risl Improper installation or damage to the profile can create unever the risk of tripping. Open risers can be hazardous, particularly fo individuals.Poorly secured or loose components can lead to acci	n surfaces or sharp e ir young children and dents.	delderly
(page 2) - the different consumer categorie	ge 1) - all phases of the life cycle es (Sheet 3) Risk assessmen to smell, appearance, shape, packa	sociated with the product in terms of possible hazards(Sheet 4) Brief description of the risl Improper installation or damage to the profile can create uneven the risk of tripping. Open risers can be hazardous, particularly fo individuals.Poorly secured or loose components can lead to acci nt aging, product presentation of the item.	n surfaces or sharp e rr young children and dents. Yes	d elderly No
(page 2) - the different consumer categorie There is a risk of confusion with food due t There is a risk of confusion with toys due t The product exhibits under normal and for	ge 1) - all phases of the life cycle es (Sheet 3) Risk assessmen to smell, appearance, shape, packa o smell, appearance, shape, packa eseeable use a specific increased	sociated with the product in terms of possible hazards(Sheet 4) Brief description of the risk Improper installation or damage to the profile can create uneven the risk of tripping. Open risers can be hazardous, particularly fo individuals.Poorly secured or loose components can lead to acci nt aging, product presentation of the item. risk for the following groups of people: infants, toddlers,	n surfaces or sharp e or young children and dents. Yes	No ()
(page 2) - the different consumer categorie There is a risk of confusion with food due to There is a risk of confusion with toys due to The product exhibits under normal and for children, people with reduced abilities, pre	ge 1) - all phases of the life cycle (Sheet 3) Risk assessmen to smell, appearance, shape, pack o smell, appearance, shape, packa eseeable use a specific increased gnant women, (see Sheet 3 consu	sociated with the product in terms of possible hazards(Sheet 4) Brief description of the risk Improper installation or damage to the profile can create unever the risk of tripping. Open risers can be hazardous, particularly fo individuals.Poorly secured or loose components can lead to acci nt aging, product presentation of the item. risk for the following groups of people: infants, toddlers, mer categories).	n surfaces or sharp e ir young children and dents. Yes O	No No
(page 2) - the different consumer categorie There is a risk of confusion with food due to There is a risk of confusion with toys due to The product exhibits under normal and for- children, people with reduced abilities, pre Product or a substance can cause a negative	ge 1) - all phases of the life cycle es (Sheet 3) Risk assessmen to smell, appearance, shape, pack o smell, appearance, shape, pack eseeable use a specific increased gnant women, (see Sheet 3 consu ve influence on the environment l	sociated with the product in terms of possible hazards(Sheet 4) Brief description of the risk Improper installation or damage to the profile can create unever the risk of tripping. Open risers can be hazardous, particularly fo individuals.Poorly secured or loose components can lead to acci nt aging, product presentation of the item. risk for the following groups of people: infants, toddlers, mer categories). by its intentional or unintentional release.	n surfaces or sharp e rr young children and dents. Yes O O O O	No No
(page 2) - the different consumer categorie There is a risk of confusion with food due to There is a risk of confusion with toys due to The product exhibits under normal and for- children, people with reduced abilities, pre Product or a substance can cause a negative	ge 1) - all phases of the life cycle es (Sheet 3) Risk assessmen to smell, appearance, shape, pack o smell, appearance, shape, pack eseeable use a specific increased gnant women, (see Sheet 3 consu ve influence on the environment l	sociated with the product in terms of possible hazards(Sheet 4) Brief description of the risk Improper installation or damage to the profile can create unever the risk of tripping. Open risers can be hazardous, particularly fo individuals.Poorly secured or loose components can lead to acci nt aging, product presentation of the item. risk for the following groups of people: infants, toddlers, mer categories).	n surfaces or sharp e ir young children and dents. Yes O	No No
(page 2) - the different consumer categorie There is a risk of confusion with food due to There is a risk of confusion with toys due to The product exhibits under normal and for- children, people with reduced abilities, pre Product or a substance can cause a negativ Dangers may arise through an influence of	ge 1) - all phases of the life cycle (Sheet 3) Risk assessment to smell, appearance, shape, pack o smell, appearance, shape, pack eseeable use a specific increased gnant women, (see Sheet 3 consu we influence on the environment life the product to be assessed on oth	sociated with the product in terms of possible hazards(Sheet 4) Brief description of the risk Improper installation or damage to the profile can create unever the risk of tripping. Open risers can be hazardous, particularly fo individuals.Poorly secured or loose components can lead to acci nt aging, product presentation of the item. risk for the following groups of people: infants, toddlers, mer categories). by its intentional or unintentional release. her products or through the influence of other products on this	n surfaces or sharp e rr young children and dents. Yes O O O O	No No
(page 2) - the different consumer categorie There is a risk of confusion with food due to There is a risk of confusion with toys due to The product exhibits under normal and for- children, people with reduced abilities, pre Product or a substance can cause a negative Dangers may arise through an influence of product.	ge 1) - all phases of the life cycle (Sheet 3) Risk assessment to smell, appearance, shape, pack o smell, appearance, shape, pack eseeable use a specific increased gnant women, (see Sheet 3 consu ve influence on the environment l the product to be assessed on ot sessed negligible, taking into acco	sociated with the product in terms of possible hazards(Sheet 4) Brief description of the risk Improper installation or damage to the profile can create unever the risk of tripping. Open risers can be hazardous, particularly fo individuals.Poorly secured or loose components can lead to acci nt aging, product presentation of the item. risk for the following groups of people: infants, toddlers, mer categories). by its intentional or unintentional release. her products or through the influence of other products on this	n surfaces or sharp e or young children and dents. Yes O O O O O O O O O O O O O O O O O O O	No No Comparison of the second se
(page 2) - the different consumer categorie There is a risk of confusion with food due to There is a risk of confusion with toys due to The product exhibits under normal and for- children, people with reduced abilities, pre Product or a substance can cause a negative Dangers may arise through an influence of product. All risks associated with the product are as	ge 1) - all phases of the life cycle (Sheet 3) Risk assessment to smell, appearance, shape, pack o smell, appearance, shape, pack eseeable use a specific increased gnant women, (see Sheet 3 consu re influence on the environment la the product to be assessed on oth sessed negligible, taking into acco The risk ana	sociated with the product in terms of possible hazards(Sheet 4) Brief description of the risk Improper installation or damage to the profile can create unever the risk of tripping. Open risers can be hazardous, particularly fo individuals.Poorly secured or loose components can lead to acci aging, product presentation of the item. aging, product presentation of the item. risk for the following groups of people: infants, toddlers, mer categories). by its intentional or unintentional release. her products or through the influence of other products on this unt the likelihood and extent of damage. lysis part 1 and part 2 are sufficient. Parts III and IV do not r	n surfaces or sharp e or young children and dents. Yes O O O O O O O O O O O O O O O O O O O	No No
(page 2) - the different consumer categorie There is a risk of confusion with food due to There is a risk of confusion with toys due to The product exhibits under normal and for- children, people with reduced abilities, pre Product or a substance can cause a negative Dangers may arise through an influence of product. All risks associated with the product are as	ge 1) - all phases of the life cycle (Sheet 3) Risk assessment to smell, appearance, shape, pack o smell, appearance, shape, pack eseeable use a specific increased gnant women, (see Sheet 3 consu re influence on the environment la the product to be assessed on oth sessed negligible, taking into acco The risk ana	sociated with the product in terms of possible hazards(Sheet 4) Brief description of the risk Improper installation or damage to the profile can create unever the risk of tripping. Open risers can be hazardous, particularly for individuals.Poorly secured or loose components can lead to accide aging, product presentation of the item. risk for the following groups of people: infants, toddlers, mer categories). by its intentional or unintentional release. her products or through the influence of other products on this unt the likelihood and extent of damage. lysis part 1 and part 2 are sufficient. Parts III and IV do not release	n surfaces or sharp e or young children and dents. Yes O O O O O O O O O O O O O O O O O O O	No No
(page 2) - the different consumer categories There is a risk of confusion with food due to There is a risk of confusion with toys due to The product exhibits under normal and for- children, people with reduced abilities, pre- Product or a substance can cause a negative Dangers may arise through an influence of product. All risks associated with the product are as RESULT:	ge 1) - all phases of the life cycle (Sheet 3) Risk assessment to smell, appearance, shape, pack o smell, appearance, shape, pack eseeable use a specific increased gnant women, (see Sheet 3 consu re influence on the environment la the product to be assessed on oth sessed negligible, taking into acco The risk ana	sociated with the product in terms of possible hazards(Sheet 4) Brief description of the risk Improper installation or damage to the profile can create unever the risk of tripping. Open risers can be hazardous, particularly fo individuals.Poorly secured or loose components can lead to acci aging, product presentation of the item. aging, product presentation of the item. risk for the following groups of people: infants, toddlers, mer categories). by its intentional or unintentional release. her products or through the influence of other products on this unt the likelihood and extent of damage. lysis part 1 and part 2 are sufficient. Parts III and IV do not r	n surfaces or sharp e or young children and dents. Yes O O O O O O O O O O O O O O O O O O O	No No Comparison of the second se
(page 2) - the different consumer categorie There is a risk of confusion with food due to There is a risk of confusion with toys due to The product exhibits under normal and for- children, people with reduced abilities, pre Product or a substance can cause a negative Dangers may arise through an influence of product. All risks associated with the product are as RESULT: Surname	ge 1) - all phases of the life cycle (Sheet 3) Risk assessment to smell, appearance, shape, pack o smell, appearance, shape, pack eseeable use a specific increased gnant women, (see Sheet 3 consu re influence on the environment la the product to be assessed on oth sessed negligible, taking into acco The risk ana	sociated with the product in terms of possible hazards(Sheet 4) Brief description of the risk Improper installation or damage to the profile can create unever the risk of tripping. Open risers can be hazardous, particularly fo individuals.Poorly secured or loose components can lead to acci aging, product presentation of the item. aging, product presentation of the item. risk for the following groups of people: infants, toddlers, mer categories). by its intentional or unintentional release. her products or through the influence of other products on this unt the likelihood and extent of damage. lysis part 1 and part 2 are sufficient. Parts III and IV do not r	n surfaces or sharp e or young children and dents. Yes O O O O O O O O O O O O O O O O O O O	No No
(page 2) - the different consumer categorie There is a risk of confusion with food due to There is a risk of confusion with toys due to The product exhibits under normal and for- children, people with reduced abilities, pre Product or a substance can cause a negative Dangers may arise through an influence of product. All risks associated with the product are as RESULT: Surname	ge 1) - all phases of the life cycle (Sheet 3) Risk assessment to smell, appearance, shape, pack o smell, appearance, shape, pack eseeable use a specific increased gnant women, (see Sheet 3 consu re influence on the environment la the product to be assessed on oth sessed negligible, taking into acco The risk ana	sociated with the product in terms of possible hazards(Sheet 4) Brief description of the risk Improper installation or damage to the profile can create unever the risk of tripping. Open risers can be hazardous, particularly for individuals.Poorly secured or loose components can lead to accident aging, product presentation of the item. risk for the following groups of people: infants, toddlers, mer categories). by its intentional or unintentional release. her products or through the influence of other products on this unt the likelihood and extent of damage. lysis part 1 and part 2 are sufficient. Parts III and IV do not rest this technical documentation and risk analysis Jan-Willem Smits (CFO Deli Home)	n surfaces or sharp e or young children and dents. Yes O O O O O O O O O O O O O O O O O O O	No No
(page 2) - the different consumer categorie There is a risk of confusion with food due to There is a risk of confusion with toys due to The product exhibits under normal and for- children, people with reduced abilities, pre Product or a substance can cause a negative Dangers may arise through an influence of product. All risks associated with the product are as RESULT: Surname Signature	ge 1) - all phases of the life cycle es (Sheet 3) Risk assessmen to smell, appearance, shape, packa o smell, appearance, shape, packa eseeable use a specific increased i gnant women, (see Sheet 3 consu we influence on the environment i the product to be assessed on oth sessed negligible, taking into acco The risk ana Person responsible for	sociated with the product in terms of possible hazards(Sheet 4) Brief description of the risk Improper installation or damage to the profile can create unevention individuals. Poorly secured or loose components can lead to accident action of the item. aging, product presentation of the item. aging, product presentation of the item. risk for the following groups of people: infants, toddlers, mer categories). by its intentional or unintentional release. her products or through the influence of other products on this unt the likelihood and extent of damage. lysis part 1 and part 2 are sufficient. Parts III and IV do not rest this technical documentation and risk analysis Jan-Willem Smits (CFO Deli Home) Change history	n surfaces or sharp e or young children and dents. Yes O O O O O O O O O O O O O O O O O O O	No No Comparison of the second se
(page 2) - the different consumer categorie There is a risk of confusion with food due to There is a risk of confusion with toys due to The product exhibits under normal and for- children, people with reduced abilities, pre Product or a substance can cause a negative Dangers may arise through an influence of product. All risks associated with the product are as RESULT: Surname Signature	ge 1) - all phases of the life cycle es (Sheet 3) Risk assessmen to smell, appearance, shape, packa o smell, appearance, shape, packa eseeable use a specific increased i gnant women, (see Sheet 3 consu we influence on the environment i the product to be assessed on oth sessed negligible, taking into acco The risk ana Person responsible for	sociated with the product in terms of possible hazards(Sheet 4) Brief description of the risk Improper installation or damage to the profile can create unevention individuals. Poorly secured or loose components can lead to accident action of the item. aging, product presentation of the item. aging, product presentation of the item. risk for the following groups of people: infants, toddlers, mer categories). by its intentional or unintentional release. her products or through the influence of other products on this unt the likelihood and extent of damage. lysis part 1 and part 2 are sufficient. Parts III and IV do not rest this technical documentation and risk analysis Jan-Willem Smits (CFO Deli Home) Change history	n surfaces or sharp e or young children and dents. Yes O O O O O O O O O O O O O O O O O O O	No No
(page 2) - the different consumer categorie There is a risk of confusion with food due to There is a risk of confusion with toys due to The product exhibits under normal and for- children, people with reduced abilities, pre Product or a substance can cause a negative Dangers may arise through an influence of product. All risks associated with the product are as RESULT: Surname Signature	ge 1) - all phases of the life cycle es (Sheet 3) Risk assessmen to smell, appearance, shape, packa o smell, appearance, shape, packa eseeable use a specific increased i gnant women, (see Sheet 3 consu we influence on the environment i the product to be assessed on oth sessed negligible, taking into acco The risk ana Person responsible for	sociated with the product in terms of possible hazards(Sheet 4) Brief description of the risk Improper installation or damage to the profile can create unevention individuals. Poorly secured or loose components can lead to accident action of the item. aging, product presentation of the item. aging, product presentation of the item. risk for the following groups of people: infants, toddlers, mer categories). by its intentional or unintentional release. her products or through the influence of other products on this unt the likelihood and extent of damage. lysis part 1 and part 2 are sufficient. Parts III and IV do not rest this technical documentation and risk analysis Jan-Willem Smits (CFO Deli Home) Change history	n surfaces or sharp e or young children and dents. Yes O O O O O O O O O O O O O O O O O O O	No No

Risikobeurteilung / Risikominderung

He		NBACH nmer was zu tu	#VALUE! V4.0 EN												Risk level 1		nt of damage S.A. 2 3	4	Risk leve	els ious risk		
Part III- Risk assessment		1	Severity of harm (Rapex) 1 2 3 4 slighty medun #flouby zerous ortical								Sprobability Sprobability<											
			assessing on to the cell color: Input types		bility of occurrence of harm		1 slightly injury or sequelae which, after immediate measures have been taken (first aid, usually not by a doctor), does not cause	Injury o	r sequelae that requi	es outpatie	ent Injury or sen	serious	usually requires injury of	criti or sequelae thi			N M N N	M N	N N-L			
		white = input as fre			SW		significant impairment of function or great pain; the sequelae are usually	limited pe	tment, but usually no ent. Function may be i eriod of time (maximi ext complete recovery	mpaired for am six mont	r a inpatient treatm impairment f			t in death, incl ictive toxicity; int of function more than are	uding brain death; loss of limb or severe resulting in a disability recuimately 10%.				Г	acceptable, no	action necessary	
		e = input via pull-down r blue = input only possib		Level How likely is	s damage? Probability of ha	arm during the e of the product	completely reversible.			ni positore.					Additionally addr.			_		Risk unacceptable	, measures necessa	ry
		input necessary, field is		1 very lo 2 small arr	low < 0.0	101%		_						-		\leq						
	= (Checkbox. Please tick a	ccordingly.	3 media 4 high	um > 0.0 h > 1	01%			obability of	·	the counterment	asures			Countermeasures		robability of		nt of damage/		-	Part IV
				5 very h	ign 10				damage		erity of injury		Risk level	necessa	Description		damage		erity of injury	Riskgrad/ residual risk	measures	applied standards, rules for risk minimization see also the list
	ife cycle	Consumer category	Hazard category	Hazard type	Damage	Brief	f description of the risk		SW Sheet 6		Sheet 7		Sheet 8	ry?	Description		Sheet 6		Sheet 7	RG Sheet 8	necessary?	on the separate register sheet
	page 2	Sheet 3	Sheet 4	Sheet 4	Sheet 5			Level	Designation	Level	Designation	Level	5			Level	I Designation	Level	Designation Le	vel Designation		
1 0	npacking	Toddlers	Mechanical_hazards	Suffocation	suffocation	Plastic of the pac	ckaging should not be handed to toddlers	1	very low	1	slightly	N	N – Low risk	No							No	
2 /	ssembly	consumer	Mechanical_hazards	sharp parts	Hand injury	Sharp parts or	r used tools as saws can cause injuries	1	very low	1	slightly	N	N – Low risk	No							No	
3																						
4																						
5																						
6							ļ															
7																						
8																						
9																						
10																						
12																						
13																						
14																						
15																						
16																						
17																						
18																						
19																						
20																						
21																\vdash						
21																-						
22																-						
23																						

For pack for the standards, national requirements or additional elements applied according to § 8 a) - j) (see also risk assessment part III, last column)									
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			
		0	0		0	0			
		0	0		0	0			
		0	0		0	0			
			0		0	0			
		0	0		0	0			
		0	0		0	0			
		0	0		0	0			
		0	0		0	0			
		0	0		0	0			
		0	0		0	0			
		0	0		0	0			
		0	0		0	0			

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.										
List	Article name or article group name	HORNBACH article	Supplier article	GTINs						
number 1	Open trapprofiel warm eiken	numbers 10474100	numbers 123106622	871128345742						
2	Open trapprofiel beton antraciet	10474099	123103014	871128343750						
3	Open trapprofiel beton lichtgrijs	10474093	123103014	87112834375						
4	Open trapprofiel licht eiken	12026192	123103013	87112834373						
5	Open trapprofiel taupe eiken	10474087	123102908	87112834370						
6	Open trapproner taupe eiken	10474087	125102695	6/112654506						
7										
8										
9										
10										
11										
12										
13										
14										
15										
16										
17										
18										
19										
20										
21										
22										
23										
24										
25										
26										
27										
28										
29										
30										
31										
32										
33										
34										
35										
36										
37										
38										
39										
40										
41										
42										
43										
43										
44										
46										
47										
48										
49										