Es gibt immer was zu tun.			

Risk analysis / Technical documentation according to EU 2023/988 §9 (2)*

for products not subject to other Union harmonisation legislation within the meaning of Section 3 (27)**

	Article photo					
Date of first version		11-12-2024	(without packaging, complete set, representative items for groups)			
If revisions to the risk analysis have been made, dat	S					
in revisions to the risk analysis have been made, dat	7					
Article name or article group name Planed Oak, Eiken schaaflatten						
relevant HORNBACH article numbers****						
relevant supplier article numbers						
relevant GTINs						
Brands						
Name and address of the supplier	Name and address of the supplier Deli-Home Netherlands B.V., Stadhuisplein 70, 4203 NS, Gorinchem					
General description of the product or article group (Internal Risk Analysis Part I)						
Oak planing slats for indoor decorative use, availabl						
	ntial characteristics relevant for	or assessing its safety (Internal Risk Analysis Part II)				
Constructive strength, sharp edges						
	Adequacy check (acc	cording to §9 (2) S.2 EU 2023/988 ***)				
Analy		ted with the product in terms of possible hazards(Sheet 4)				
	,,,,,,	Brief description of the	risks			
The following points must be taken into account when analysing the possible risks: - the aspects for assessing safety (page 1) - all phases of the life cycle (page 2) - the different consumer categories (Sheet 3)						
	Yes No					
There is a risk of confusion with food due to smell, appearance, shape, packaging, product presentation of the item.						
There is a risk of confusion with toys due to smell,	○ ●					
The product exhibits under normal and foreseeable people with reduced abilities, pregnant women, (se	○ ●					
Product or a substance can cause a negative influe	0 0					
Dangers may arise through an influence of the proc product.	○ ●					
All risks associated with the product are assessed negligible, taking into account the likelihood and extent of damage.						
RESULT:	The risk anal	ysis part 1 and part 2 are sufficient. Parts III and IV do n	ot need to be completed.			
Person responsible for this technical documentation and risk analysis						
Surname						
Signature						
Change history Date of the respective revision amended part Details of the change						
Date of the respective revision amended part Details of the change						