

		cumentation according to EU 2023/988 §9 (2)*		
General information				Article photo	
Date of first version 11-12-2024			(without packaging, complete set, representative		
			items for	r groups)	
If revisions to the risk analysis have been mad					
	General article infor	rmation			
Article name or article group name	Perforated hardboard /Hardb	Perforated hardboard /Hardboard geperforeerd			
relevant HORNBACH article numbers****	7069397, 7069398				
relevant supplier article numbers	36605, 36611				
relevant GTINs Brands	8711438011729 Unbranded				
Didilus	General supplier info	ormation			
Name and address of the supplier	Jame and address of the supplier Deli-Home Netherlands B.V., Stadhuisplein 70, 4203 NS, Gorinchem				
applications: bed base in a dry environment.					
Ess	ential characteristics releva	nt for assessing its safety (Internal Risk Analysis Part II)			
	alysis of the risks potentially ass unt when analysing the possible 1) - all phases of the life cycle	(according to §9 (2) S.2 EU 2023/988 ***) ociated with the product in terms of possible hazards(Sheet 4) Brief description of the ris Risk of accidents when materials are not properly used or assen			
	2:1		.,		
	Risk assessmer	nt .	Yes	No	
There is a risk of confusion with food due to smell, appearance, shape, packaging, product presentation of the item.			0	•	
There is a risk of confusion with toys due to smell, appearance, shape, packaging, product presentation of the item.			0	•	
The product exhibits under normal and foreseeable use a specific increased risk for the following groups of people: infants, toddlers, children, people with reduced abilities, pregnant women, (see Sheet 3 consumer categories).			0	•	
Product or a substance can cause a negative influence on the environment by its intentional or unintentional release.			0	•	
Dangers may arise through an influence of the product to be assessed on other products or through the influence of other products on this product.			0	•	
All risks associated with the product are assessed negligible, taking into account the likelihood and extent of damage.			•	0	
RESULT:	The risk anal	ysis part 1 and part 2 are sufficient. Parts III and IV do not	need to be comple	eted.	
	Person responsible for	this technical documentation and risk analysis			
Surname Jan-Willem Smits (CFO Deli Home)					
Signature		<u> </u>			
		Change history			
Date of the respective revision amended part Details of the change					
	·				