

DECLARATION OF PERFORMANCE, No 2024/01/02-DoP-HSW-002

1. Identification code of the product-type:

Non-structural thickply aspen plywood with softwood-aspen core Paged Combi ThickPly, 6-30 mm.

2. Intended uses:

For uncoated and surface unprotected plywood as a non-structural component according to EN 636-2.

3. Manufacturer

Paged Morąg S.A. ul. Mazurska 1 14-300 Morąg

5. System of AVCP:

AVCP system 4



7. Declared performance:

Paged Combi ThickPly							
Essential characteristics	End use condition		min. thicknes s (mm)	Performance			
cnaracteristics				Class (ex. floorings)	Reaction to fire		
Reaction to fire	without an air gap behind the wood- based panel		9	D-s2, d0	D _{fl} -s1		
	with a closed or an open air gap not more than 22 mm behind the wood- based panel		9	D-s2, d2	-		
	with a closed air gap behind the wood-based panel		15	D-s2, d1	D _{fl} -s1		
	with an open air gap behind the wood-based panel		18	D-s2, d0	D _{fl} -s1	Har	
		any	3	E	Efl	mor	
Essential characteristics		Performance				nized	
Water vapour permeability		Wet cup μ - 70 Dry cup μ - 200				stand	
Release of formaldehyde		Class E1				ard	
Content of pentachlorophenol (PCP)		None				Harmonized standard EN 13986+A1:2015	
Airborne sound insulation		NPD				86+A1	
Sound absorption α		Range		α		:201	
		250-500 Hz		0,10		5	
		1000-2000 Hz 0,30		0			
Thermal conductivity λ (W/(mK))		0,15					
Bonding quality		Class 3					
Biological durability		Uncoated or coated and unprotected Use class 2					
Embedment strength		NPD					
Air permeability		NPD					
Racking resistance		NPD					
Mean density (kg/m³)			553				

Performance of this product, as identified above, is in conformity with the set declared performances and characteristics. This declaration of performance is issued in accordance with Regulation EU No. 305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

Morąg, POLAND, 2nd January 2024

Jarostha

Dyrektor Syrzedar, Eksportowej Export Sales Director

Wasiuk