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#### DECLARATION OF PERFORMANCE, No 2024/01/02-DoP-HW-001

#### 1. Identification code of the product-type:

Non-structural hardwood or combi plywood, coated or uncoated, 4-50 mm.

#### 2. Intended uses:

For uncoated and surface unprotected plywood as a non-structural component according to EN 636-2. For coated and/or surface protected plywood as a non-structural component according to EN 636-3.

#### 3. Manufacturer:

Paged Morąg S.A.
ul. Kwiatowa 1
ul. Mazurska 1
12-200 Pisz
14-300 Morąg

#### 5. System of AVCP:

AVCP system 4

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### 7. Declared performance:

		Hardwood pl	ywood				
Essential characteristics		End use condition	min. thickness (mm)	Performance			
Reaction to fire				Class (ex. floorings)	Class (floorings)		
	without an air gap behind the wood- based panel		9	D-s2, d0	D <sub>fl</sub> -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 <sub>fl</sub> -s1		
	with an open air gap behind the wood-based panel		18	D-s2, d0	D <sub>fl</sub> -s1	돐	
		any	3	E	Efl	Harmonized standard EN 13986+A1:2015	
Essential characteristics		Performance					
Water vapour permeability		Wet cup μ - 90 Dry cup μ - 220					
Release of formaldehyde		Class E1					
Content of pentachlorophenol (PCP)		None					
Airborne sound insulation		NPD					
Sound absorption α		Range		α		1:20	
		250-500 Hz 1000-2000 Hz		0,10 0,30		)15	
Thermal conductivity λ (W/(mK))		0,17					
Bonding quality		Class 3					
Biological durability		Uncoated or coated and unprotected Use class 2			class 2		
		Coated with protected edges		Use class 3			
Embedment strength		NPD					
Air permeability		NPD					
Racking resistance		NPD					
Density range (kg/m³)		640-760					

Combi plywood									
Essential characteristics		End use condition	min. thickness	Performance					
Reaction to fire				Class (ex. floorings)	Class (floorings)				
	without an air gap behind the wood- based panel		9	D-s2, d0	D <sub>fl</sub> -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 <sub>fl</sub> -s1				
	with an open air gap behind the wood-based panel		18	D-s2, d0	D <sub>fl</sub> -s1	돐			
		any	3	E	Efl	Harmonized standard EN 13986+A1:2015			
Essential characteristics		Performance							
Water vapour permeability		Wet cup μ - 90 Dry cup μ - 220							
Release of formaldehyde		Class ½ E1							
Content of pentachlorophenol (PCP)		None							
Airborne sound insulation		NPD							
Sound absorption α		Range		α		1:2			
		250-500 Hz		0,10		015			
		1000-2000 Hz 0,30		Ü					
Thermal conductivity λ (W/(mK))		0,17							
Bonding quality		Class 3							
Biological durability		Uncoated or coated and unprotected		Use class 2					
		Coated with protected edges		Use class 3					
Embedment strength		NPD							
Air permeability		NPD							
Racking resistance		NPD							
Density range (kg/m³)		580-700							

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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:

Pisz, POLAND, 2nd January 2024

Jarostan Wasiuk

Dyrektor Syrzeday Eksportowej Export Sales Director

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