Paged

DECLARATION OF PERFORMANCE, No 2025/07/10-DoP-HW-004

1. Identification code of the product-type:

Non-structural hardwood plywood Paged GreenPly, coated or uncoated, 12-18 mm.

2. Intended uses:

For internal use as a non-structural component in dry conditions according to EN 636-1.

3. Manufacturer

Paged Plywood S.A. ul. Kwiatowa 1 12-200 Pisz, Poland

5. System of AVCP:

AVCP system 4



7. Declared performance:

		Hardwood ply	wood		- 88	
Essential characteristics	End use condition		min. thicknes s (mm)	Performance		
Reaction to fire				Class (ex. floorings)	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 _{fi} -s1	
	with an open air gap behind the wood-based panel		18	D-s2, d0	D _{fl} -s1	
		any	3	E	En	Harmonized standard EN 13986+A1:2015
Essential characteristics	cteristics		Performance			1750
Water vapour permeability		Wet cup μ - 90 Dry cup μ - 220				Stalla
Release of formaldehyde		Class E1				2
Content of pentachlorophenol (PCP)		None				
Airborne sound insulation		NPD				TW+00
Sound absorption α		Range		α		. 201
		250-500 Hz		0,10		١
		1000-2000 Hz 0,30		0		
Thermal conductivity λ (W/(mK))		0,17				
Bonding quality		Class 1				
Biological durability	al durability Use class 1			1		
Embedment strength		NPD				
Air permeability		NPD				
Racking resistance		NPD				
Mean density (kg/m³)			640-760	9		

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:

Morag, POLAND, 10th July 2025

Itania Pertoude

PAGED Plywood S.A. 14-300 Morąg, ul. Mazurska 1

tel. centr. 89 757 9501, Fax 89 757 9599 NIP 741-13-78-488 510445569