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

1. Identification code of the product-type:

Structural hardwood plywood with birch face and softwood core, coated or uncoated, 9-40 mm.

2. Intended uses:

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

3. Manufacturer:

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

5. System of AVCP:

AVCP system 2+

6a. Harmonized standard:

EN 13986:2004+A1:2015, EN 13501-1:2019-02

Paged Morąg ul. Mazurska 1 14-300 Morąg, Poland 0763-CPR-6085

Notified body

MPA Eberswalde - Materialprüfanstalt Brandenburg GmbH (Approved body No 0763) Alfred-Möller-Straße 1 16225 Eberswalde Germany

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7. Declared performance:

	Hardv	vood plywood with birch	ace and s	oftwood core			
Essential characteristics		End use condition	min. thickness	Performance			
			(mm)	Class (floorings)			
Reaction to fire	substr least ≥ 180 agains	I and wood-based panels and rates of Euroclasses A1 or A2 at 6 mm thick, having a density 00 kg/m ³ . Mechanically fixed st the substrate or against ns created a void.	9	Bn-s1			
Essential characteristics		Performance					
Water vapour permeability		Wet cup μ - 70 Dry cup μ - 200					
Release of formaldeh	/de		Class E1		d sta		
Content of pentachlorophenol (PCP)		None					
Airborne sound insula	tion		NPD		Harmonized standard EN 13986+A1:2015		
		Range		α	986+		
ound absorption α		250-500 Hz		0,10	À1:2		
		1000-2000 Hz		0,30	2015		
Thermal conductivity λ (W/(mK))			0,13				
Bonding quality		Class 3					
Biological durability		Uncoated or coated and unpr	otected	Use class 2			
biological durability		Coated with protected ed	ges	Use class 3			
Embedment strength			NPD				
Air permeability			NPD				
Racking resistance		NPD					
Mean density (kg/m ³)			605				

Nominal thickness	9	12	15	18	21	24	27	30	35	40		
Essential characteristics	Performance											
Characteristic bending strength												
f _m II	21,3	20,4	36,5	35,1	32,2	33,0	30,1	29,3	30),2	I _	
fm⊥	28,5	33,1	39,3	25,3	31,6	30,5	25,9	27,4	27	7,0	lari	
Characteristic compression strength	NPD											
Characteristic tension strength	NPD											
Mean MOE in bending										Harmonized standard El		
E _m II	5327	5774	10317	9169	8531	7244	8419	8246	79	40	EN 13986+A1:2015	
Em⊥	6438	6541	11267	10404	9327	8357	8344	8317	81	58	0000	
Mean MOE in compression and tension	NPD											
Char. panel shear	NPD											
Char. planar shear	NPD											
Mean MOR in panel shear	NPD											
Mean MOR in planar shear	NPD											

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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:

Jarosina Wasiuk Dyrektor Sprzedaty Eksportowej Export Sales Director

Morąg, POLAND, 2nd January 2024