Paged Twin Form FR

(Fire retardant twin plywood with film overlay for flooring applications)

High quality mixed-wood species plywood made with thick ply pine veneers, overlaid with purpose-designed thick phenolic films. With its lower weight, high mechanical resistance and highest fire classification rating for wood based panels it can be mounted with joists directly on Euroclass A1 and A2 material. Paged Twin Form FR is used as a construction panel in accordance with CE2+ system (floors). It is available with phenolic film overlay with smooth or structured (mesh) finish.

KEY BENEFITS AND APPLICATIONS

- Main application areas include housing, construction and prefabrication of houses and public buildings, production of utility flooring, tent flooring and scenes and arenas.
- High quality bonding
- Low weight and high durability
- Easy to machine and fasten
- Highest fire classification for wood products
- Made in the EU from sustainably sourced wood

NOMINAL THICKNESS WITH STANDARD DEVIATION, NUMBER OF PLIES, DENSITY AS PER EN 315, EN 323, EN 324

Nominal thickness (mm)*	Number of plies (pcs) – coating included	Standard deviation (mm)		Weight (kg/m2)	Density avg. (kg/m3)
9	5	-0,7	+0,5	5,4	
12	5	-0,8	+0,6	7,3	
15	7	-0,8	+0,7	9,1	
18	8	-1,0	+0,7	10,9	605**
21	9	-1,0	+0,8	12,7	
24	10	-1,1	+0,9	14,5	
27	11	-1,7	+1,4	16,3	
30	12	-1,9	+1,5	18,2	_
35	14	-1,4	+1,1	21,2	_
40	16	-1,6	+1,2	24,2	_



STANDARD SIZES [mm]



responsible forestry

1250 x 2500

1220 x 2440

*Other sizes available upon request					
DIMENSIONAL DEVIATION AS PER EN 315 & EN 324					
Length / width	Deviation				
< 1000 mm	± 1 mm				
1000 – 2000 mm	± 2 mm				
> 2000 mm	± 3 mm				
According to norm	± 3,5 mm				

STRAIGHTNESS AND SQUARENESS DEVIATION AS PER EN 315 & EN 324

± 0,1% or ± 1mm/m

COATING

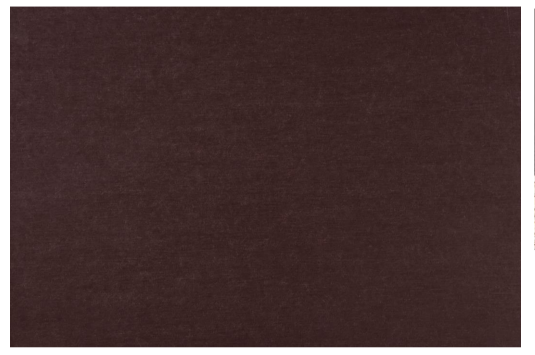
Film type	Phenolic
Thickness	167 / 220 g/m2
Colour	Black, black brown

*Other thickness available upon request

**As measured at 8-12% moisture content

RELEASE OF FORMALDEHYDE (EN 717-1) E1 The product also meets the limit ½ E1.	BONDING QUALITY (EN 314-2) Class 3	FIRE CLASSIFICATION (EN 13501-1) Bfl-s1	MACHINING CNC machining and drilling on request	 ADDITIONAL INFORMATION General Terms of Sales available from www.sklejkapaged.pl/en Declaration of Performance available from www.sklejkapaged.pl/en Film-faced plywood in-house norms and standards available from www.sklejkapaged.pl/en Surface coating types: F/E N/E
				4. Surface coating types: F/F, N/F

Our product is made of renewable resource. Our products are characterized by low carbon footprint and are produced from certified wood, thus respecting the natural environment and the local community. The information contained in this document is intended as a guideline only and comes without warranty. We reserve the right to amend product specification sheets without notice.





Our product is made of renewable resource. Our products are characterized by low carbon footprint and are produced from certified wood, thus respecting the natural environment and the local community. The information contained in this document is intended as a guideline only and comes without warranty. We reserve the right to amend product specification sheets without notice.