# **Paged Form**

Paged Form is made of thick veneer softwood panel covered on both sides with special craft-based paper impregnated with resins. The specific construction of the panel reinforces its durability and resistance, while the surface and strength of the overlay allows its user to achieve a spotless surface press.

## **KEY BENEFITS AND APPLICATIONS**

- Main application areas include: formwork, pre-fabricated concrete elements, paving slabs and stones
- Smooth board surface
- Rigidity and moisture resistance
- Made in Poland

#### STANDARD SIZES\* [mm]

2500x1250 2440x1220

\*Other formats available on 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		

#### STRAIGHTNESS AND SQUARENESS DEVIATION AS PER EN 315 & EN 324

	Deviation	
Straightness	± 0,1% or ± 1mm/m	
Squareness	± 0,1% or ± 1mm/m	

#### COATING

Coating type	Kraft paper impregnated with phenolic resin
Thickness	367 g/m²

RELEASE OF FORMALDEHYDE (EN 717-1)	BONDING QUALITY (EN 314-2)	MACHINING	ADDITIONAL INFORMATION
½ E1	Class 3	Edge machining, CNC machining and drilling on request	<ol> <li>General Terms of Sales available from <u>www.sklejkapaged.pl</u></li> <li>Declaration of Performance available from <u>www.sklejkapaged.pl</u></li> <li>Film-faced plywood in-house norms and standards available from <u>www.sklejkapaged.pl</u></li> <li>Surface coating types: MDO/MDO, MDO/F</li> </ol>

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.

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

Nominal Thickness	Number of plies	mber of plies Standard Deviation (pcs) (mm)		Weight (kg/m²)	Density avg. (kg/m³)
(mm)*	(pcs)				
15	7	-0,8	+0,7	8,8	_
18	8	-1,0	+0,7	10,5	585**
21	9	-1,0	+0,8	12,3	

\*Other thicknesses available upon request

\*\*As measured at 8-12% moisture content



The mark of responsible forestry



