





The mark of responsible forestry

Paged Softwood ThinPly

Paged Softwood ThinPly is made of standard thickness locally sourced Polish pine and offers its users high durability and resistance to mould and UV lightening. Thanks to its high load-bearing capacity, smooth and uniform surface Paged Softwood ThinPly is widely used in construction and packaging industries.

KEY BENEFITS AND APPLICATIONS

- Main application areas include: construction, wall sheeting, panelling, furniture joinery, packaging
- Made from highly regarded "Pinus Sylvestris" wood
- Good protection against fungi and moisture
- Made from responsibly sourced wood in Poland

STANDARD SIZES*[mm]

2500x1250/1500 1500x3000

*Other formats available on request

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

Nominal Thickness (mm)*	Number of plies (pcs)		Deviation m)	Weight (kg/m²)	Density avg. (kg/m³)
4	3	-0,5	+0,3	2,4	_
6,5	5	-0,6	+0,4	3,9	
9	7	-0,7	+0,5	5,4	
12	9	-0,8	+0,6	7,2	
15	11	-0,9	+0,7	9	
18	13	-0,9	+0,7	10,8	
21	15	-1,0	+0,8	12,6	
24	17	-1,1	+0,9	14,4	
27	19	-1,8	+1,4	16,2	
30	21	-1,9	+1,5	18	
35	25	-1,5	+1,1	21	
40	27	-1,6	+1 ,2	24	
45	31	-1,8	+1,4	27	

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	

^{**}As measured at 8-12% moisture content

RELEASE OF FORMALDEHYDE (EN 717-1)	BONDING QUALITY (EN 314-2)	MACHINING	ADDITIONAL INFORMATION
% E1	Class 1 Class 2 Class 3	Edge machining, CNC machining and drilling on request	 General Terms of Sales available from www.sklejkapaged.pl Declaration of Performance available from www.sklejkapaged.pl Face veneer qualities according to EN 635-3.

^{*}Other thicknesses available upon request



