

# Paged

Synergy of nature  
and technology



## Why settle for less when Paged offers you it all.

- ✓ Easy to machine using conventional woodworking tools
- ✓ Easy to install with conventional wood fasteners
- ✓ Weather and boil-proof glueing
- ✓ Strengthening the building structure
- ✓ Natural carbon dioxide<sup>2</sup> storage



## Paged Softwood ThickPly is an excellent construction panel with an environmentally friendly rating

Paged Softwood ThickPly is made of selected specific thickness Polish pine and offers its users high durability and resistance to mould and UV lightening at a reduced total weight of the panel.

Thanks to its high load-bearing capacity, smooth and uniform surface Paged ThickPly is widely used in construction and packaging industries.

### Design energy-efficient and passive buildings with Paged ThickPly

Paged pine plywood products are excellent for both interior and exterior construction work and any other application which requires strength, dimensional stability and lightweight versatility. Paged ThickPly is suitable for sub-ceiling panelling or as a ready finished surface, giving a light, vivid and warm appearance for the room.

[SklejkaPaged.pl](http://SklejkaPaged.pl)

# Paged

Synergy of nature  
and technology



Paged Softwood ThickPly

## A smarter way to build

## Main Features



Easy to handle, joint and fasten



Strong and rigid



Provides a safe working surface



Natural mould resistance



Environmentally friendly



Excellent strength to weight ratio



Certified products only!

1/2 E1

Paged ThickPly pine plywood is certified, CE marked and environmentally friendly. It fulfils the strictest requirements set for wood based materials, including the lower formaldehyde emissions of 1/2 E1.

## Choose the optimal solution

Compare Paged Softwood with other panels

	Thickness	Paged Softwood				Imported pine plywood				MFP				OSB			
		9	12	15	18	10	12	15	18	9	12	15	18	9	12	15	18
MOR Flexural strength (N/mm <sup>2</sup> )*		65	59	57	66	53	45	38	-	-	-	21	26	28	26	25	23
	□	46	35	42	46	29	30	29	-	-	-	23	24	20	18	17	14
MOE Flexural modulus (N/mm <sup>2</sup> )*		7920	8408	7088	8586	6196	4977	4329	-	-	-	3950	4860	4715	4605	4609	4373
	□	3200	2870	4658	4530	2734	2455	2835	-	-	-	4524	4576	2821	2783	2610	2421
Swelling		7%				7%				10%				20%			
Density		585 kg/m <sup>3</sup>				520 kg/m <sup>3</sup>				750 kg/m <sup>3</sup>				630 kg/m <sup>3</sup>			

\*Average values acc. to EN 310

## Made to exceed your needs!

### FLOORING

The smooth and uniform surface of the panels is an ideal foundation for parquet floors, carpets and floor tiles.

### ROOFING

Strong and rigid pine plywood is an excellent substrate for different roofing materials.

### CEILINGS

Paged ThickPly is suitable for ceiling paneling as an assembly substrate for other interior lining materials.

### INTERIOR WALLS

It is a versatile wall construction panel, suitable also for bracing structures.

### RENOVATION

Its light weight, strength and stiffness, and ease of machining come handy.

