

Paged BeechPly

Beech plywood with a waterproof bond

Raw plywood made of beech veneers with a waterproof bond. It features high-quality surfaces throughout the entire cross-section of the panel. Additionally, the light-coloured bonding gives the exposed edges a particularly aesthetic finish.

Thanks to its exceptional mechanical strength, this plywood is ideally suited for applications where high load-bearing capacity is essential.

It has been designed for furniture applications, such as the production of components for chairs, armchairs, and high-quality furniture. It is also suitable for interior finishing.



> Advantages:



High mechanical strength



Ecological manufacturing process



Dimensional stability



Sustainable development



Attractive appearance



> Standard formats* [mm]

1250 x 2500 | 1500 x 2500
2500 x 1250 | 2500 x 1500

*Non-standard sizes available on request.

> Industries and applications:



Construction



Furniture



Interior & decoration



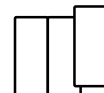
Interior finishing



Floor & stairs production



Sport equipment



Wall panelling



Versatile use

> Technical specifications:

Quality class [EN 635-3]	I, II, III
Reaction to fire class** [EN 13501-1]	D-s2, d0
Declaration of performance	Plywood for non-structural use; CE4

**without an air gap, for thicknesses of 9 mm and above

> Thickness, number of layers, standard deviations, density [EN 315, EN 323, EN 324]

Nominal thickness* (mm)	Number of wood layers (pcs)	Minimum deviation from nominal thickness (mm)	Maximum deviation from nominal thickness (mm)	Weight (kg/m2)	Average density** (kg/m3)
4	3	-0.5	+0.3	3.2	720–880
6.5	5	-0.6	+0.4	5.2	
9	7	-0.7	+0.5	7.2	
12	9	-0.8	+0.6	9.6	
15	11	-0.9	+0.7	12.0	
18	13	-0.9	+0.7	14.4	
21	15	-1.0	+0.8	16.8	
24	17	-1.1	+0.9	19.2	
27	19	-1.8	+1.4	21.6	
30	21	-1.9	+1.5	24.0	

* other thicknesses and custom constructions available on request

** density at 8–12% moisture content

> Characteristic values for bending strength and modulus of elasticity [EN 789:2005, EN 1058:2010]

Nominal thickness (mm)	Bending strength (MOR) [MPa]	MOE (Modulus of Elasticity) [Mpa]
12	II 59.90 ± 50.00	II 10004 ± 7103
15	II 63.00 ± 32.60	II 10135 ± 5322
18	II 64.40 ± 34.60	II 9701 ± 7135
21	II 58.70 ± 51.70	II 8624 ± 6511

> Characteristic values for bending strength and modulus of elasticity (EN 789:2005, EN 1058:2010) for other plywood thicknesses can be found in the Declaration of Performance (DoP) at www.pagedplywood.com.

> Dimensional deviations of plywood [EN 315, EN 324]

Length / width	Deviation
< 1,000 mm	± 1 mm
1,000–2,000 mm	± 2 mm
> 2,000 mm	± 3 mm

> Edge straightness and squareness deviations [EN 315, EN 324]

Edge straightness and squareness	± 0.1% or ± 1 mm/m
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> Standard formats** [mm]

1250 x 2500 1500 x 2500 2500 x 1250 2500 x 1500
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**Non-standard sizes available on request.

> Formaldehyde emission class [EN 717-1]

E1

REACH 05

> Bonding quality class [EN 314-2]

CLASS 3

> Processing

- Edge machining
- CNC machining
- Drilling according to customer specifications

> Additional information

1. General Terms of Sale
2. Declaration of Performance
3. Norms and standards
4. Surface classification catalogue for hardwood plywood in accordance with EN 635-2

Scan the QR code or click the link:
www.pagedplywood.com

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› Packaging

The plywood is stacked on pallets adapted to its dimensions. Depending on customer requirements and the method of transport, bundles are protected with cardboard and secured with strapping. The edges are protected with corner guards. The pallet height is 10–12 cm. Standard bundle heights are 60 cm and 40 cm (without pallet). The average pallet weight is 26–30 kg (except for the 1,500 × 3,000 mm format – approx. 46 kg). Loading is carried out at the plant using forklifts. Trucks collecting the plywood must be suitable for side loading (with a minimum loading width of 2.50 m).

› Storage

Plywood sheets should be stored in a horizontal position. Do not place the sheets directly on the ground; store them on pallets that are larger than the sheets being stacked. Avoid storing plywood of different sizes, different wood species, or varying water-resistance levels in the same stack. The storage area should protect the plywood from direct exposure to water, excessive humidity, and sharp temperature changes. Plywood should be stored indoors, under controlled air parameters. Air conditioning of storage rooms is essential to balance moisture content and stresses within plywood sheets.

› Transport

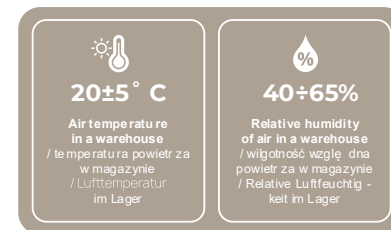
During transport, plywood must be properly secured. Loading and unloading must be done in a way that prevents damage to the sheets. Vehicles transporting plywood should protect the load from water, moisture, and adverse weather conditions. Plywood bundles must be placed horizontally – stacked transport is permitted. Bundles must be secured with straps to prevent shifting during transport. Except for intermodal transport (in containers), plywood is transported using standard truck trailers that allow side unloading. The maximum load is 24 t gross (including packaging). For intermodal transport, higher values may apply.

Product Technical Data Sheet Updated on: 05/08/2026.

› Pallet height



› Storage conditions



› Safety

All work must be carried out in accordance with occupational health and safety regulations.

› Supplementary documents

1. Technical Conditions
2. Plywood Storage Instructions
3. Safety Data Sheet

AVAILABLE ON REQUEST

Paged

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The above data, recommendations, and guidance are based on our best knowledge, research, and experience, and have been provided in good faith, in accordance with the standards followed by our company and our suppliers. The proposed methods of application are considered common practice; however, each user of this material should ensure by all possible means (including verification of the final product under appropriate conditions) the suitability of the supplied materials for achieving their intended purpose. Neither the company nor its authorised representatives can be held liable for any losses resulting from improper or incorrect use of its materials.