

# BIRCH PLYWOOD

# FOR EXTERIOR AND INTERIOR USE

This versatile Birch Plywood is engineered for both exterior and interior applications, offering strength and stability with a smooth finish. It is ideal for furniture, cabinetry, panelling, and more, thanks to its aesthetic appeal and strong structural properties. Its flexibility makes it a top choice for projects requiring both beauty and durability.

#### **BIRCH PLYWOOD IS IDEAL FOR:**

- √ Construction and structural uses
- ✓ Interior and exterior finishing
- ✓ Painting and decorations
- ✓ Vehicle Manufacturing
- **✓** Furniture production
- √ Packaging materials
- √ Sports equipment
- √ Toys and more

#### **Product name**

Birch Plywood for Exterior and Interior Use

#### Grades

**BB Grade:** Suitable for interior and exterior finishing, painting or decoration, furniture, sports equipment,

*CP Grade:* Suitable for construction works, production of packaging materials, and further veneering *C Grade:* Suitable for use where surface appearance

is not important, such as packaging materials

#### **Sizes**

1250 x 2500 mm; 1220 x 2440 mm

# Veneer thickness

1,5 mm

#### **Glue contents**

Phenol Formaldehyde (WBP), E1

#### **Grain direction**

Cross grain only

#### **Moisture content**

10% +/- 2%

#### **Production standard**

EN 636-2S

#### Certification

FSC Mix Credit PEFC

F4

CE

**UKCA** 

CARB Phase 2/TSCA

EN 717-1



# THICKNESS TOLERANCE FOR SANDED MATERIAL (Special thickness tolerances available upon request)

Nominal Thickness	6,5	9	12	15	18	21	24	27	30	35	40
Number of plies	5	7	9	11	13	15	17	19	21	25	29
Minimum	6,1	8,8	11,5	14,3	17,1	20,0	22,9	25,2	28,1	33,5	38,8
Maximum	6,9	9,5	12,5	15,3	18,7	21,5	24,5	26,8	30,5	35,5	41,2

# **PLYWOOD PACKAGING**

Thickness	6,5	9	12	15	18	21	24	27	30	35	40
Number of sheets per pack	110	80	60	50	40	35	30	27	25	21	18
m³ per pack 1250x2500	2,234	2,25	2,25	2,344	2,25	2,297	2,25	2,278	2,344	2,296	2,25
m³ per pack 1220x2440	2,128	2,143	2,143	2,233	2,143	2,188	2,143	2,170	2,232	2,187	2,143
m² per pack 1250x2500	343,75	250	187,5	156,25	125	109	93,75	84,38	78,13	65,62	56,25
m² per pack 1220x2440	327,47	238,16	178,62	148,85	119,08	104,20	89,31	80,38	74,43	62,52	53,59

# **BIRCH PLYWOOD DIMENSIONS AND TOLERANCES**

Nominal thickness,	Number	EN 315 thickn	ess tolerance, mm	Plywood thickness tolerance, mm		
mm	of plies	min	max	min	max	
6.5	5	5.9	6.9	6.1	6.9	
9	7	8.3	9.5	8.8	9.5	
12	9	11.2	12.6	11.5	12.5	
15	11	14.2	15.7	14.3	15.3	
18	13	17.1	18.7	17.1	18.7	
21	15	20.0	21.8	20.0	21.5	
24	17	22.9	24.9	22.9	24.5	
27	19	25.2	28.4	25.2	26.8	
30	21	28.1	31.5	28.1	30.5	
35	25	33.5	36.1	33.5	35.5	
40	29	38.4	41.2	38.8	41.2	

Panel sizes Standard sizes, mm x mm

1220 x 2440 1250 x 2500 Panel tolerances Length/Width, mm



# **BIRCH PLYWOOD QUALITY GRADES**

CHARACTERISTICS	I	II	III	IV	С	
CHARACTERISTICS	В	S	ВВ	СР		
Pin knots (sound intergrown knots of no more 3 mm diameter)	Permitted	Permitted	Permitted	Permitted	Permitted	
Sound intergrown knots	Diameter up to 6 mm, cumulative diameter does not exceed 12 mm/m <sup>2</sup>	Diameter up to 20 mm, cumulative diameter does not exceed 50 mm/m² Knots may have slight splits up to 0.5 mm	Diameter up to 25 mm, cumulative diameter does not exceed 60 mm/m² Knots may have slight splits up to 0.5 mm	Diameter up to 40 mm, cumulative diameter does not exceed 400 mm/m² Knots may have splits up to 1 mm	Permitted	
Unsound adhering knots	Not permitted	Not permitted	Not permitted	Diameter up to 5 mm up to 3 per m²	Permitted	
Other knots and holes	Not permitted	Not permitted	Diameter up to 6 mm, cumulative diameter does not exceed 25 mm/m², repaired	Diameter up to 15 mm, cumulative diameter does not exceed 100 mm/m², repaired	Diameter up to 40 mm up to 10 per m <sup>2</sup>	
Abnormalities due to insects	Not permitted	Not permitted	Diameter of 3 mm vertically to the pla- ne of panel, up to 10 per m2, repaired	Width 15 mm and length 60 mm, up 3 per m2	Permitted	
Open splits and checks	Not permitted	Up to an individual width up to 2 mm and of an individual length 200 mm, up to 1 per meter of panel width, repaired	Up to an individual width up to 2 mm and of an individual length 200 mm, up to 1 per meter of panel width, repaired	Up to an individual width up to 2 mm and of an individual length 600 mm, up to 2 per meter of panel width, repaired	Up to an individual width up to 10 mm and of an individual length 400 mm, up to 5 per meter of panel width	
Closed splits and checks	Not permitted	Up to an individual length 200 mm, up to 2 per meter of panel width, repaired	Up to an individual length 200 mm, up to 2 per meter of panel width, repaired	Permitted	Permitted	
Irregularities in the structure of the wood	Permitted, but slightly	Permitted	Permitted	Permitted	Permitted	
Stains from manu- facturing (beam traces, strips)	Not permitted	Not permitted	Permitted up to 10% of the sheet surface are	Permitted	Permitted	
Curly grain	Not permitted	Not permitted	Permitted	Permitted	Permitted	
Discoloration and colored streaks	Up to 15% of the panel surface without colored streaks	Up to 15% of the panel surface, few streaks of color and minerals	Up to 15% of the panel surface	Permitted	Permitted	
Brown, but not rot	Not permitted	Not permitted	Up to 30% of the panel surface	Permitted	Permitted	
Brown, hard rot at the initial phase	Not permitted	Not permitted	Not permitted	Not permitted	Permitted	
Inserts	· · · · · · · · · · · · · · · · · · ·		Up to 30% of the panel surface	Permitted	Permitted	



#### **BIRCH PLYWOOD QUALITY GRADES**

CHARACTERICTICS	1	II	III	IV		
CHARACTERISTICS	В	S	ВВ	СР	С	
Open joints	Not permitted	width up to 2 mm and of an individual length 200 mm, up to 1 per meter of panel width,		Up to an individual width up to 2 mm and of an individual length 600 mm, up to 2 per meter of panel width, repaired	Up to an individual width up to 7 mm	
Dents and bumps	Not permitted	Not permitted	Very slight in height or depth up to 2 cm², up to 3 defects per panel	Up to 0.5 mm in height or depth, up to 120 mm in width	Permitted	
Roughness	Not permitted	Not permitted	Slight up to 10 cm²/ m², up to 3 defects per panel	Permitted	Permitted	
Sanding through	Not permitted	Not permitted	Up to 10 cm <sup>2</sup> per m <sup>2</sup>	Up to 10 cm <sup>2</sup> per m <sup>2</sup>	Permitted	
Glue penetration	Not permitted	Occasionally	Up to 5% of the panel surface	Up to 10% of the panel surface	Permitted	
Unsanded areas (for sanded plywood)	Not permitted	Up to 5 mm from the edge	Up to 5 mm from the edge	Up to 5% of the panel surface	Up to 50% of the panel surface	
Defects at the edges (sanding, trimming)	Up to 5 mm from the edge, if the glue is not visible	Up to 5 mm from the edge, not in all length, repaired	Up to 5 mm from the edge, not in all length, repaired	Up to 5 mm from the edge	Up to 10 mm from the edge	
Delamination	Not permitted	Not permitted	Not permitted	Not permitted	Not permitted	
A part of bark or bast remaining on face veneer area	Not permitted	Not permitted	Not permitted	Not permitted	Not permitted	

