



**High quality**

**Increased water resistance**

**High strength characteristics**

**Ability to withstand heavy loads**

**Possibility to produce customer-tailored plywood**

**Possibility to produce plywood with customer logo**





Nowadays, the plywood from Kovernino under the brand name “Uzola” is exported to the USA, Canada, Germany, Belgium, the Netherlands, France, Italy, Norway, Slovakia, Poland, Bulgaria, Turkey, India and Egypt.

Lately collaboration with Asian countries has been developed actively. We organize deliveries even to Australia. Apart from standard formats, the company is able to produce orders in accordance with special requirements.

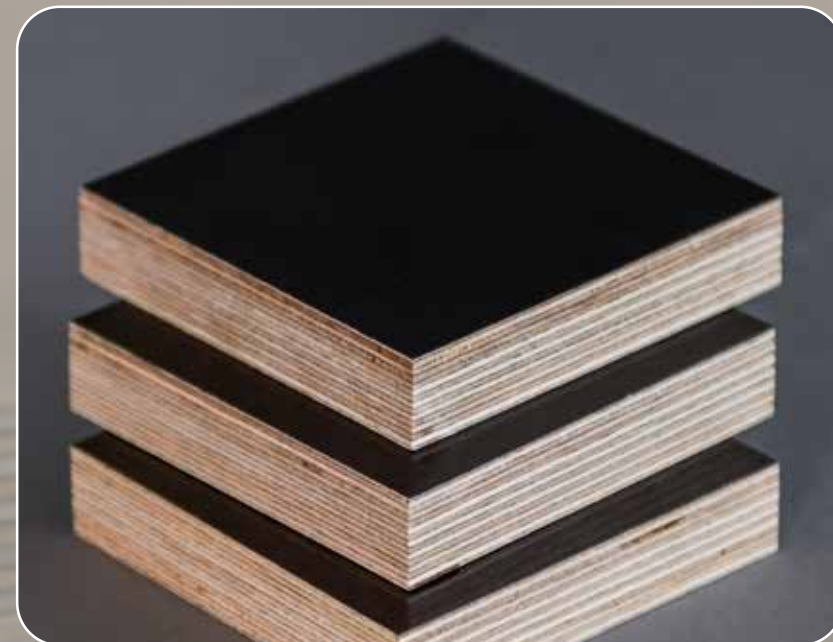
**General specification for Birch Plywood EXT**

**General specification for Birch Plywood Film-faced**

Formats	1525*1525, 1525*3050, 1300*3050, 1525*3050, 1525*2500 etc.
Thickness (mm)	4; 6.5; 9; 10; 12; 15; 18; 21; 24; 27; 30; 35; 40
Grade	B/BB, BB/BB, BB/CP, BB/C, CP, CP/C, C
Surface quality	sanded, non-sanded
Certificates	FSC, CE, CARB , EPA TSCA Title VI, E0.5

Formats	1525*3050, 1525*3050, 1525*2500
Thickness (mm)	6.5; 9; 10; 12; 15; 18; 21; 24; 27; 30; 35; 40
Grade	F1/F1, F1/W1
Coating	Phenol film
Coating density	120-220 g/m <sup>2</sup>
Coating color	Dark Brown, Light Brown, etc





STARWOOD-NN production holding offers a full range production cycle from harvesting and wood processing to high-end birch plywood in a variety of thickness, sizes, grades and surfaces. Thankful to this we can avoid additional costs and also control the quality of the manufactured goods at every production stage.

We have modern equipment to maintain the steady high quality of manufactured products. All the mentioned advantages above help us to fulfill our customers' wishes and at the same time offer the best price in the market.

### General specification for Birch Plywood EXT

Formats	1220*2440/2440*1220, 1250*2500/2500*1250
Thickness (mm)	0.8; 1.0; 1.5; 2.0; 3.0; 4.0; 6.5; 9; 12; 15; 18; 21; 24; 27; 30; 40
Grade	B/BB, BB/BB, BB/CP, BB/C, CP/CP, CP/C, C/C
Surface quality	sanded, non-sanded
Certificates	FSC, CE, CARB, EPA TSCA Title VI, E0.5

### General specification for Birch Plywood Film-faced

Formats	1220*2440/2440*1220, 1250*2500/2500*1250
Thickness (mm)	4.0; 6.5; 9; 10; 12; 15; 18; 21; 24; 27; 30
Grade	F1/F1, F1/W1
Coating	Melamine and phenol films
Coating color	Dark Brown





“Furniture Ply” is 100% all birch Long Grain plywood, produced in two steps:

#1: Exterior glued birch 4\*8 CP/CP birch plywood platform is puttied and calibrated to -0.1/+0.2 mm tolerance.

#2: At the second step, this platform / base panel is overlaid with 0.28 mm high-grade veneer and then hot pressed again.

Glue film: melamine based glue film to glue the face veneers on both sides on top of base panels. Color of glue line: white color. The finished product has an excellent thickness tolerance and is ready for being painted, laquered or varnished.

Extra large F/W plywood panel up to 2500mm \* 4300mm size for - vehicle flooring: (trucks, trailers, vans, buses, coaches, LCV), construction, scaffolding, packaging, etc.

Thickness range from 9mm to 21mm, available with F/F (smooth) and F/W (antislippery) surface, 120 / 240 / 360 / 480 gr/m<sup>2</sup> film density. Available with CNC, drilling, 3D machining etc.

### General specification for Furniture Ply

Formats	2440*1220, 2500x1250
Thickness (mm)	0.8; 1.0; 1.5; 2.0; 3.0; 4.0; 6,5; 9; 12; 15; 18; 21; 24; 27; 30
Grade	B/BB, BB/BB, BB/BB, BB/CP, BB/C, CP/CP, CP/C, C/C

### General specification for Mega Ply

Moisure content	5%-10%
Shear strenght, not less than	2 MPa
Static bending strength parallel to face grain, not less than	60 MPa
Static bending strength perpendicular to face grain, not less than	40 MPa
Tensile strenght along fibers, no less than	40 MPa



[www.starwoodnn.com](http://www.starwoodnn.com)  
[www.uzola-nn.com](http://www.uzola-nn.com)