



Morex Laser

100 % birch plywood for laser cutting

Application: Die cutting, production of toys

Plyterra Laser is a high-quality plywood produced specially for manufactures where laser cutting is used. Laser cutting has application in many industries, however, it is most popular in the cutting dies production. This special plywood is used as a platform for keeping the knives of the die cutting board in a proper way.

To produce Morex Laser we use only solid (whole) birch veneer for both face and inner layers with a minimum number of defects. It helps to eliminate voids inside the product.

We use adhesive based on special resin, which is not subject to combustion under the influence of the laser beam and safe for health. Thus, our product meets the strictest requirements of the cutting dies manufacturers and has already received the approval of professional die-makers. Morex Laser also has such properties as improved flatness, strength, durability and light weight.

PANEL SIZES

Standard size, mm: 1525x1525;
cut-to size

Standard thicknesses, mm: 4, 6; 8; 9; 11; 12; 14; 15;17;
18; 20; 21; 24; 25; 30

TOLERANCES

- | | |
|---|-------|
| ✓ Sizes, mm | ± 2,0 |
| ✓ Slant, mm | ≤ 2,0 |
| ✓ Deviation from edges straightness, mm | ≤ 2,0 |

Experience the quality of Morex Laser!

100% birch veneer

- ✓ Uniform quality, thickness and flatness
- ✓ Carefully selected solid core and face veneer
- ✓ Customized thickness variance and thickness tolerances
- ✓ Moisture content <10%
- ✓ Safe for health
- ✓ Eco-friendly components
- ✓ Fast and smooth laser cutting

**Urea formaldehyde adhesive:
Class 1 (Interior) according to
EN 314-2**

- ✓ The adhesive is not subject to combustion under the influence of the laser beam
- ✓ Excellent bonding properties
- ✓ Formaldehyde emission levels comply with the requirements of E1, CARB

The product is certified in accordance with the European standard **EN 13986:2004+A1:2015**

If you have special requirements, we can customize our product for you!

