

Die cutting products by KOSKISEN plywood

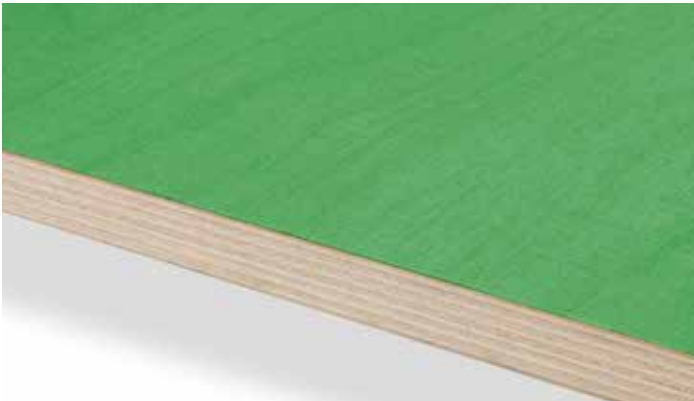
KoskiLaser

- Uncoated Finnish birch panel glued for laser cutting
- Thicknesses: 4–24 mm
- Standard panel sizes: 1250 x 2500 mm, 1525 x 3050 mm, 1900 x 4000 mm
- Standard face quality BB/BB



KoskiLaser Eco

- Finnish birch plywood specially glued for laser cutting
- Thicknesses: 6.5, 9, 12, 15, 18, 21 and 24 mm
- Standard panel sizes: 1250 x 2500 mm, 1525 x 3050 mm
- Treated with a translucent water based agent in custom colours



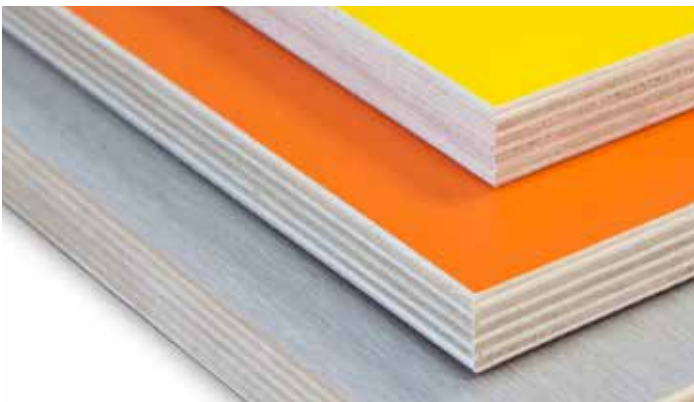
KoskiLaser Transparent

- Coated Finnish birch plywood glued for laser cutting
- Thicknesses: 9–24 mm
- Standard panel sizes: 1250 x 2500 mm, 1525 x 3050 mm, 1900 x 4000 mm
- Coated with hard wearing transparent melamine



KoskiLaser Fineline

- Smooth faced Finnish birch plywood specially glued for laser cutting
- Thicknesses: 12, 15, 18, 21 and 24 mm
- Standard panel sizes: 1250 x 2500 mm, 1525 x 3050 mm
- Coated with impregnated paper



KoskiLaser 3D

- Smooth surfaced Finnish birch plywood produced with Power Orientated Micro Multiplex Stabiliser (POMMS) technology
- Thicknesses: 12, 16, 18 and 21 mm
- Standard panel size: 1525 x 2440 mm
- Coated with a silver laminate



KoskiLaser Rotary

- Smooth faced Finnish birch or beech specially glued for rotary laser cutting
- Rotary can be coloured both sides, customer colours as an option
- Thickness 12,7 mm in various diameters and lengths



For more detailed information please check the available product leaflets on our web page www.koskisen.com.