

## Zero ThinPly Let your creativity conquer the world.



## Ply is the limit

Zero ThinPly is a next-generation thin plywood that combines high-quality birch veneer with 100% biobased adhesive. This completely non-toxic material has been designed with the environment in mind, and it offers excellent workability, especially for laser cutting. Available in various thicknesses, it's the perfect choice for jewelry, furniture, lamps, and toys. Zero ThinPly empowers designers to sustainably push the boundaries of their creativity.



## What's not to love about this?

- 100% biobased adhesive
- Non-toxic
- Excellent for laser cutting
- Available in multiple thicknesses
- $\cdot$  A designer's choice to impress

Sustainable at its core, Zero ThinPly is crafted from 100% renewable materials, free from added formaldehyde and toxic components.



## Technical brilliance: the ultimate fusion of quality and sustainability

With its state-of-the-art engineering – linking quality with sustainability – Zero ThinPly let's you focus on creating.

Base panel	Thin plywood made of Koskisen Finnish unpatched rotary cut birch veneer, without joints
Bonding	100% biobased and circular thermoset resin
Formaldehyde Class	No added formaldehyde, (formardehyde emissions 0.015 ppm ASTM E 1333 – Koskisen lab)
Thickness	0.4–20mm
Size	1,220x1,220mm
Density	~750kg/m <sup>3</sup>
Qualities	Standard face quality AB/AB or AB/B



Ply is truly the limit when working with Zero ThinPly. Set your creative vision free with exceptional durability and versatility for a wide range of design applications.





This innovative material is not only environmentally responsible but also delivers superior performance, unleashing your creative powers. Proudly made in Finland, Zero ThinPly offers exceptional durability and versatility, making it ideal for a wide range of applications, from elegant home decor to sophisticated commercial designs.

Choose Zero ThinPly for your next project and experience the perfect blend of sustainability and quality. With Koskisen, you can build solutions that pave the way towards a woodwise future.





