

Arkki



Interior plywood

Arkki is ready to be installed interior plywood panel with which you can realise even your most demanding ideas. Arkki is made of Finnish birch plywood. A genuine wooden surface is an elegant interior material, which brings natural atmosphere to the space. Every Arkki panel has been moulded into a unique piece by Mother Nature.

With these interior plywood panels you can easily emphasise the wall or the ceiling surface of a room and change the appearance of the space. The panels can be arranged so that the joints are in line or imbricated either horizontally or vertically. Arkki is an all-round tongued and grooved and ready dimensioned interior plywood panel. It can be installed with ordinary hand tools.

Arkki is meant to be used indoors in dry conditions. It is suitable especially for interior cladding, ceilings and room dividers.



EASY TO USE



EASY TO CLEAN

+ Good looking

+ Ready to use

+ Unique outlook

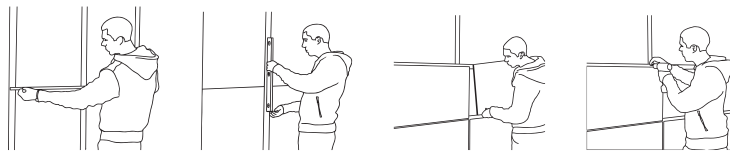
+ Easy and fast fixing

+ Uncoated

KOSKISEN

Technical specifications

Base plywood	Finnish birch plywood
Bonding	Urea-formaldehyde resin according to EN 314-2/Class 1 interior conditions. Formaldehyde emission levels of panels fulfil requirements of Class E1 (EN 13986)
Coating	In addition to the uncoated version, there is also a coated version available. The panel is treated with translucent color and coated with a durable transparent melamine film. A wide range of basic and special colors available, see KoskiDecor eco Transparent colors.
Standard thicknesses	12 mm
Standard sizes	732 x 454 mm
Density	Approx 700 kg/m ³



Sustainability

Koskisen's products are safe for their intended use and meet the quality, environment and product specific requirements set for them. Product development emphasises the development of responsible and sustainable product features. The focus is on improving the long-term use, renewability, safety, and traceability of products. Read more: koskisen.com/sustainability

Additional information

Wood is a living material and every panel is unique. Therefore a photograph or a sample piece cannot represent a full sized panel as regards colours, shades, figure, knots etc. Please note that a slight colour variation is accepted between panels.

The information, although based on extensive testing, is intended as a guideline only and comes without warranty. We reserve the right to amend specifications without notice. Any defects other than those caused by clearly verified production or service faults by the supplier are the responsibility of the user. Any claim for compensation is limited to the value of the defective panels. The Seller makes no guarantee that the goods are fit for a particular purpose, unless it provides a written declaration of their suitability.