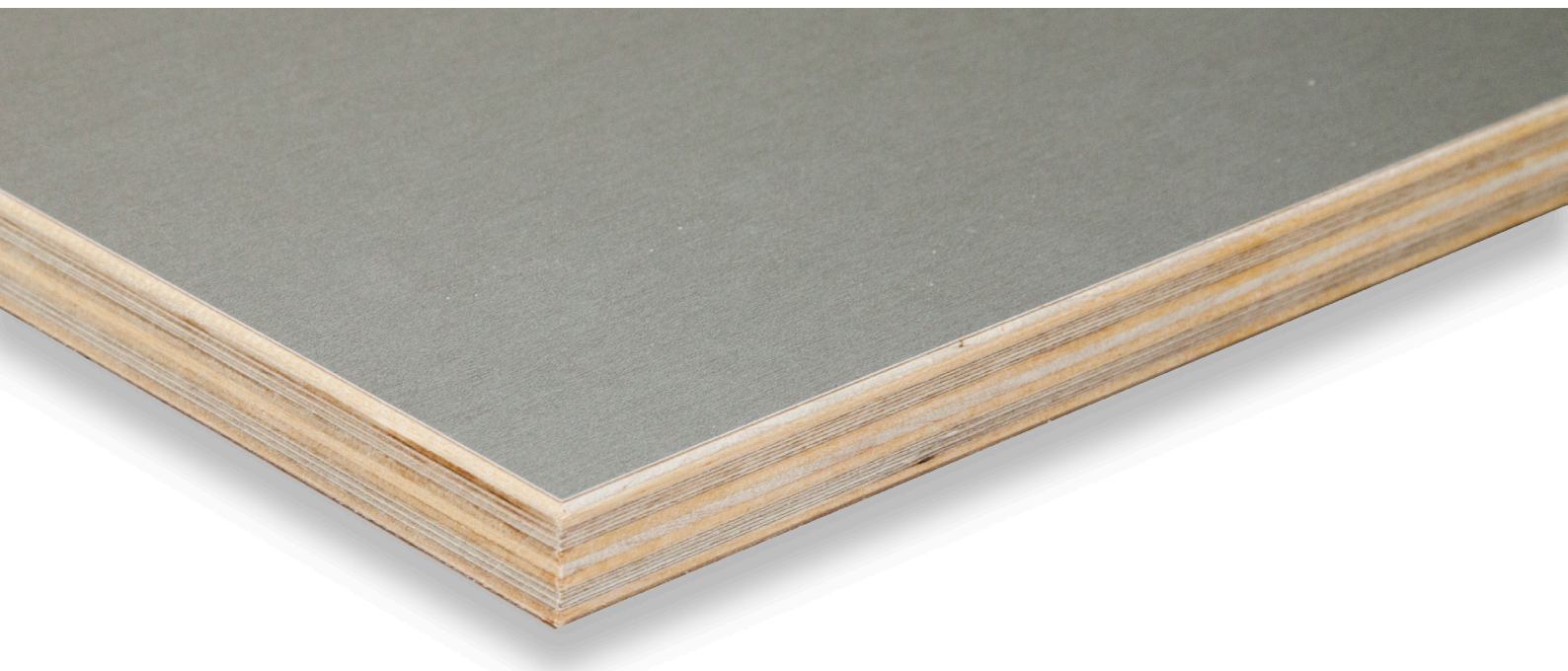


# KoskiLaser

## 3D



### With Power Orientated Micro Multiplex Stabiliser

KoskiLaser 3D is smooth surfaced Finnish birch plywood produced with Power Orientated Micro Multiplex Stabiliser (POMMS) technology, developed by Koskisen. In practise, this means that the panels are very stable in all 3 Dimensions and yet easy to laser cut. Thin and dense inner layers also give additional benefit for embossing applications.

KoskiLaser 3D is all through birch with special extra thin veneer structure. The 3D-panels are coated with hard durable overlays such as films, plastic or laminates.

KoskiLaser 3D has been developed in co-operation with professional die-makers and made of renewable material, wood.

The POMMS technology ensures that you are processing flat panels when making a die, providing that the panels have been stored properly before.

Strong and homogenous specially processed birch is perfect platform for keeping the knives firmly in place and required dimensional accuracy through long series of die-cutting. KoskiLaser 3D is perfect partner for steel counter plates.



EASY TO USE



LONG  
LASTING



EASY  
MACHINING



EASY TO  
CLEAN



TIGHT  
TOLERANCE

- + Dimensionally stable and flat board
- + Smooth and hard surface
- + Long continuous runs
- + Hygienic and easy to clean surface
- + Long service life due to the composite construction



**KOSKISEN**

# KoskiLaser

## 3D



## Technical specifications

<b>Base plywood</b>	Koskisen Finnish birch plywood
<b>Bonding</b>	Urea-formaldehyde resin according to EN 314-2/Class 1 interior conditions. Formaldehyde emission levels of panels fulfil requirements of Class E1 (EN 13986)
<b>Coating</b>	Silver laminate coated with protection foil as a standard coating.
<b>Standard thicknesses</b>	16, 18 mm Other thicknesses on request.
<b>Standard sizes</b>	1500 x 2440 mm Tool sizes of die cutting machines Traditional plywood panels sizes on request
<b>Density</b>	Approx. 820 kg/m <sup>3</sup> (18mm)
<b>Edge treatment</b>	Available on request.
<b>Hardness of the surface</b>	According to Brinell hardness EN 1534: KoskiLaser 3D silver satin 2,8 HB

## 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](https://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.



### Koskisen Panel Industry

Tehdastie 2, 16600 Järvelä, FINLAND  
tel. +358 20 553 41  
[koskisen.com](https://koskisen.com)

