

CHANGE THE WAY YOU SEE THE NATURAL WOOD VENEERS

We present an innovative solution that provides the wood industry a genuine alternative to traditional wood veneer.

The new $KIRI^{TM}$ by TOPPAN product is a high-definition printed paper with the design of the natural woods most traditionally used for veneering boards.

KIRI paper can be applied to boards using **exactly the same equipment and techniques** as for wood veneers and is designed to be finished with **exactly the same varnishes or lacquers.**



This coating paper is available in reels, 1280mm wide and 50gr/m2 thick.

Traditionally we say that nothing looks or feels like wood. But how many times have you had problems because wood is a natural product and each batch of veneer has different tones and designs? Sometimes, within the same batch, the differences between the first and last veneer are so significant that they can jeopardise the consistency of your project and drastically increase the waste in selecting the right veneers.

In addition to this problem of inconsistency, more recently we have also seen a vertiginous increase in the cost of veneers and a huge shortage of product on the market.





KIRI™ wrapping paper surpasses all these natural characteristics of the wood veneer with distinction:

- ${\bf y}$ It is supplied on rolls to optimise production and reduce waste.
- » It has exactly the same design and tone from the beginning to the end of the roll
- y Guaranteed stable product supply
- y Growing variety of species and ability to customise shades and patterns to suit your project
- ${\bf y}$ Same equipment and application techniques as for traditional wood veneer
- y Environmentally sustainable





FOR A PERFECT FINISH

ABS+WOOD EDGES

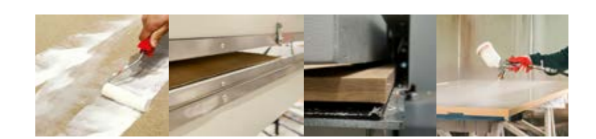
As a complement to the Kiri paper, Módulo 60 has developed ABS+Wood edges, with a design that is fully compatible with each of the references.

We also made the Match in terms of environmental concerns.

ABS+WOOD edges is an innovative product developed by Módulo 60, where we add recycled wood particles, making it more environmentally sustainable.

An edge that ages in harmony with the wood.

With this technological innovation, the edges, which is based on natural wood components, evolves in parallel with the change in the wood's colour over time.



See the entire product



A combination of products that combines sustainability and unique design!

Visit us at www.modulo60.com

