





VENEERED BOARDS COLLECTION





TECHNICAL SOLUTIONS FOR DEMANDING PROJECTS

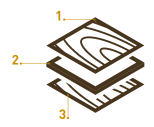
Project Line was developed to meet the most demanding specifications of each project.

Carefully selected veneers, offer this Line a technical solution that guarantees a transformation adapting perfectly to the particularities of each application.

Whether due to the complexity of the spliced veneer or the specific demand of each project, solutions are carefully analyzed and adapted on a case-by-case basis.

As the Project Line is intended for projects that require monitorization and analysis of the veneer available, it is essential to check in advance whether the option is viable for the execution of the project.

Please note that once the order has been confirmed, subsequent orders with similar characteristics may not be possible.



1. SPLICED VENEER

Select the Project Line spliced veneer for the front, contact us with the characteristics for the project. We will analyze the available veneer that is best adequate for the layout chosen.

2. BOARD

Choose the adequate board.

3. BACKINGS

Choose a face/face or face/balance. Apart from Vintage Mutene, it is also possible to choose a face/veneer in a lower grade (same splice veneer but with a lower grade on the back).

EDGE BANDING -

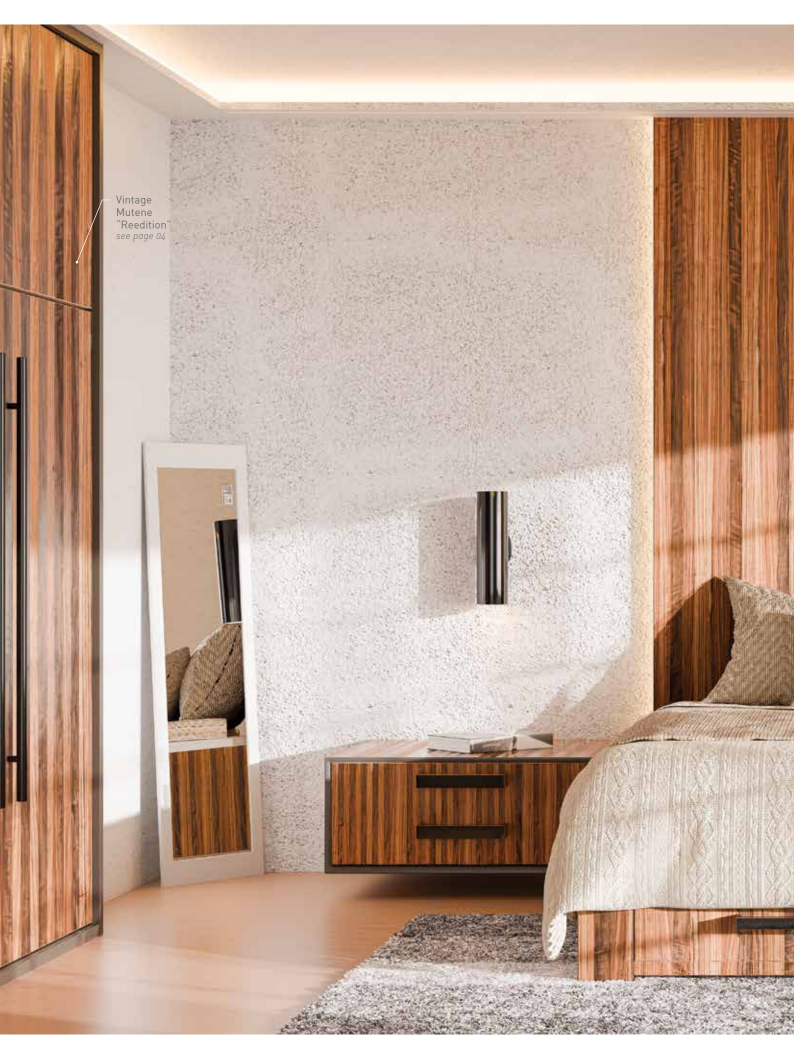
This collection features compatible edge banding for each proposal, allowing the desired finish for every project. Depending on the requirement, it is possible to have sand or unsanded Alcansupor and Alcantesp thick edge banding in 1.1 and 2.0mm.

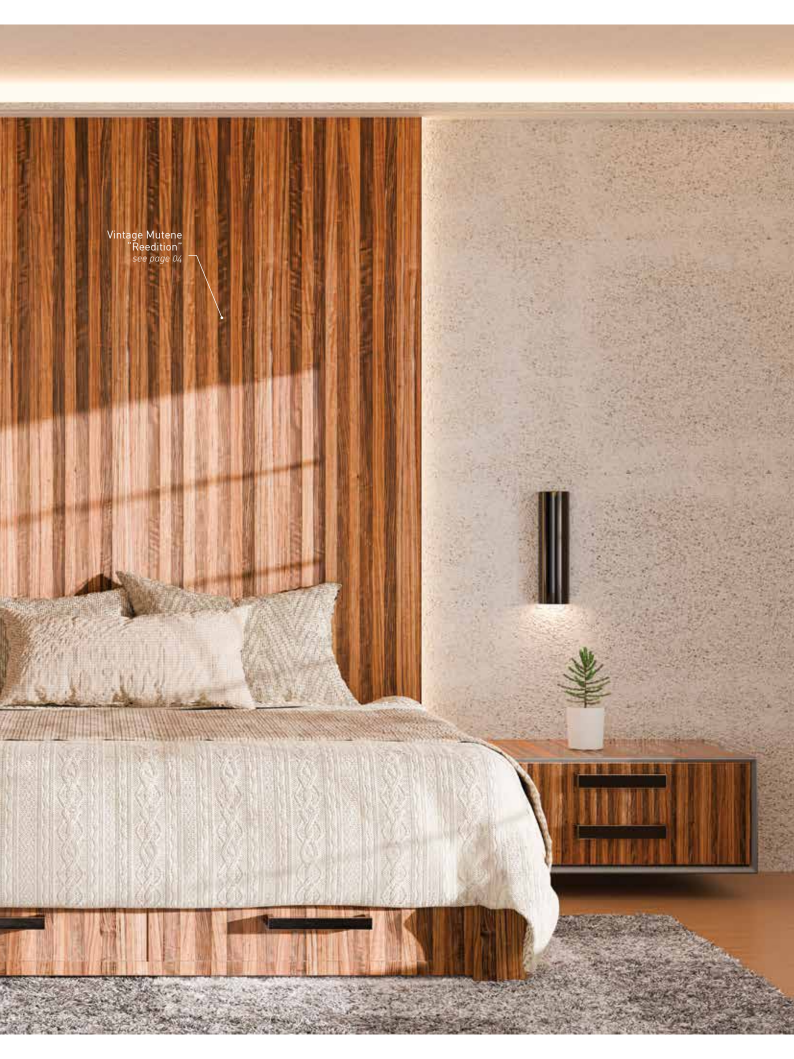
ALCANSUPOR - Edge banding veneer produced with a fleece backing, which gives the product a greater resistance and flexibility. This product is intended for the furniture industry, particularly for application on the sides of veneer boards or for profile wrapping in the coating industry.

ALCANTESP - Thicker edge banding veneer more suitable for curves.

Due to printing techniques, the reproduction of color, structure and texture of the products mentioned in this catalogue may have differences between the image and the actual product. The environmental images in this catalogue are simulations. The final effect after applying the veneers from this collection depends on the bundles used and on the final finish that is applied to the surface.

NOTE: Being a natural product and due to the veneer characteristics, variations of color, texture and structures may occur. The samples presented are merely representative.





VINTAGE MUTENE "REEDITION"

see page 02-03

CHIPBOARD STANDARD

2500x1830 mm 8; 10; 16; 19 e 30 mm 2500x2070 mm 12; 15; 22; 25 e 40 mm

MDF STANDARD

2500x1830 mm 10; 16; 19; 30 mm 2500x2070 mm 8; 12; 15; 22 e 25 mm

MDF MOISTURE RESISTANT

2500x1830 mm 10; 16; 19 e 30 mm 2500x2070 mm 8; 12; 22 e 25 mm

WBP BIRCH PLYWOOD









ASH CORE

CHIPBOARD STANDARD

2750x1830 mm 8; 10; 16; 19 e 30 mm **2800x2070 mm** 12; 15; 16; 19; 22; 25 e 40 mm

MDF STANDARD

2750x1830 mm 10; 16; 19 e 30 mm **2800x2070 mm** 8; 12; 15; 16; 19; 22 e 25 mm

MDF MOISTURE RESISTANT

2750x1830 mm 10; 16; 19 e 30 mm **2800x2070 mm** 8; 12; 19; 22 e 25 mm

WBP BIRCH PLYWOOD





RETRÔ OLIVIER

CHIPBOARD STANDARD

2750x1830 mm 8; 10; 16; 19 e 30 mm **2800x2070 mm** 12; 15; 16; 19; 22; 25 e 40 mm

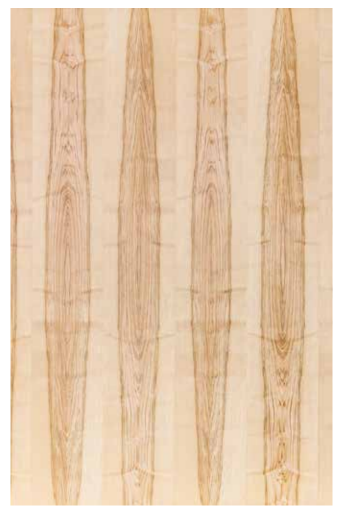
MDF STANDARD

2750x1830 mm 10; 16; 19 e 30 mm 2800x2070 mm 8; 12; 15; 16; 19; 22 e 25 mm

MDF MOISTURE RESISTANT

2750x1830 mm 10; 16; 19 e 30 mm 2800x2070 mm 8; 12; 19; 22 e 25 mm

WBP BIRCH PLYWOOD









PREMIUM ROSEWOOD

CHIPBOARD STANDARD

2750x1830 mm 8; 10; 16; 19 e 30 mm **2800x2070 mm** 12; 15; 16; 19; 22; 25 e 40 mm

MDF STANDARD

2750x1830 mm 10; 16; 19 e 30 mm **2800x2070 mm** 8; 12; 15; 16; 19; 22 e 25 mm

MDF MOISTURE RESISTANT

2750x1830 mm 10; 16; 19 e 30 mm **2800x2070 mm** 8; 12; 19; 22 e 25 mm

WBP BIRCH PLYWOOD





OLIMPIA SMOKED OAK

see page 09

CHIPBOARD STANDARD

2750x1830 mm 8; 10; 16; 19 e 30 mm 2800x2070 mm 12; 15; 16; 19; 22; 25 e 40 mm

MDF STANDARD

2750x1830 mm 10; 16; 19 e 30 mm 2800x2070 mm 8; 12; 15; 16; 19; 22 e 25 mm

MDF MOISTURE RESISTANT

2750x1830 mm 10; 16; 19 e 30 mm 2800x207 mm 8; 12; 19; 22 e 25 mm

WBP BIRCH PLYWOOD

2500x1250 mm 9; 12; 15; 18; 21 e 30 mm

Due to the treatment that smoked natural wood veneer undergoes and the resulting reaction of the veneer to this process, the variation in shades in this type of product is even greater than in untreated natural veneer.









SMOKED CHESTNUT

CHIPBOARD STANDARD

2750x1830 mm 8; 10; 16; 19 e 30 mm 2800x2070 mm 12; 15; 16; 19; 22; 25 e 40 mm

MDF STANDARD

2750x1830 mm 10; 16; 19 e 30 mm 2800x2070 mm 8; 12; 15; 16; 19; 22 e 25 mm

MDF MOISTURE RESISTANT

2750x1830 mm 10; 16; 19 e 30 mm 2800x2070 mm 8; 12; 19; 22 e 25 mm

WBP BIRCH PLYWOOD

2500x1250 mm 9; 12; 15; 18; 21 e 30 mm

Due to the treatment that smoked natural wood veneer undergoes and the resulting reaction of the veneer to this process, the variation in shades in this type of product is even greater than in untreated natural veneer.









SMOKED PRESTIGE EUCALIPTUS

see page 12

CHIPBOARD STANDARD

2750x1830 mm 8; 10; 16; 19 e 30 mm 2800x2070 mm 12; 15; 16; 19; 22; 25 e 40 mm

MDF STANDARD

2750x1830 mm 10; 16; 19 e 30 mm 2800x2070 mm 8; 12; 15; 16; 19; 22 e 25 mm

MDF MOISTURE RESISTANT

2750x1830 mm 10; 16; 19 e 30 mm 2800x2070 mm 8; 12; 19; 22 e 25 mm

WBP BIRCH PLYWOOD

2500x1250 mm 9; 12; 15; 18; 21 e 30 mm

Due to the treatment that smoked natural wood veneer undergoes and the resulting reaction of the veneer to this process, the variation in shades in this type of product is even greater than in untreated natural veneer.











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