

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.

By offering different options, the **Prestige Collection by Balbino & Faustino** stands out for its sophistication and versatility.

On one hand, the collection values the unique and characteristic qualities of the natural veneer, which embodies the authentic essence of texture, structure and color — a true reflection of nature's richness.

On the other hand, for those seeking exuberance or a touch of modernity, reconstituted veneers offer bold, innovative designs that are only possible with this material.

Through a meticulous process, it is possible to achieve contemporary and creative patterns, ideal for interior design projects, luxury furniture and other segments that value the balance between aesthetics and functionality.

Whether it is to highlight the rustic and organic beauty of natural veneers or a more modern and customizable designs, the **Prestige Collection by Balbino & Faustino** adapts to the most diverse needs, delivering quality and durability. It is the perfect solution for those who want to transform spaces with elegance and personality, while maintaining the commitment to sustainability and environment friendly.

SURFACED BOARDS

Choose the elements to compose the veneer board desired in easy 3 steps:



- 1.º SPLICED VENEER
- 2.º SURFACE BOARD
- 3.º BACKING

1.º SPLICED VENEER

Choose the reference best adequate.

2.º SURFACE BOARD

Chipboard, MDF or plywood.

3.º BACKING

Choose a face/face or face/balance solution.

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.





Old Rustic Walnut

CHIPBOARD STANDARD

2440x1220 mm

2500x1250 mm 8; 10; 12; 15; 16; 19; 22; 25; 30 e 40 mm

MDF STANDARD

2400x1220 mm 2500x1250 mm

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

MDF MOISTURE RESISTANT

2440x1220 2500x1250

8; 10; 12; 16; 19; 22; 25 e 30 mm

WBP BIRCH PLYWOOD

2500x1250 mm



Vintage Walnut



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 e 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

WDD DIDCH DI VWOOI

2500x1250 mm







Dragon Oak

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

WRP RIRCH PLYWOOD

2500x1250 mm

Sand Oak

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

WRP RIRCH PLYWOOD

2500x1250 mm









Grey Burls

CHIPBOARD STANDARD

2440x1220 mm 2500x1250 mm

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

MDF STANDARD

2440x1220 mm 2500x1250 mm

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

MDF MOISTURE RESISTANT

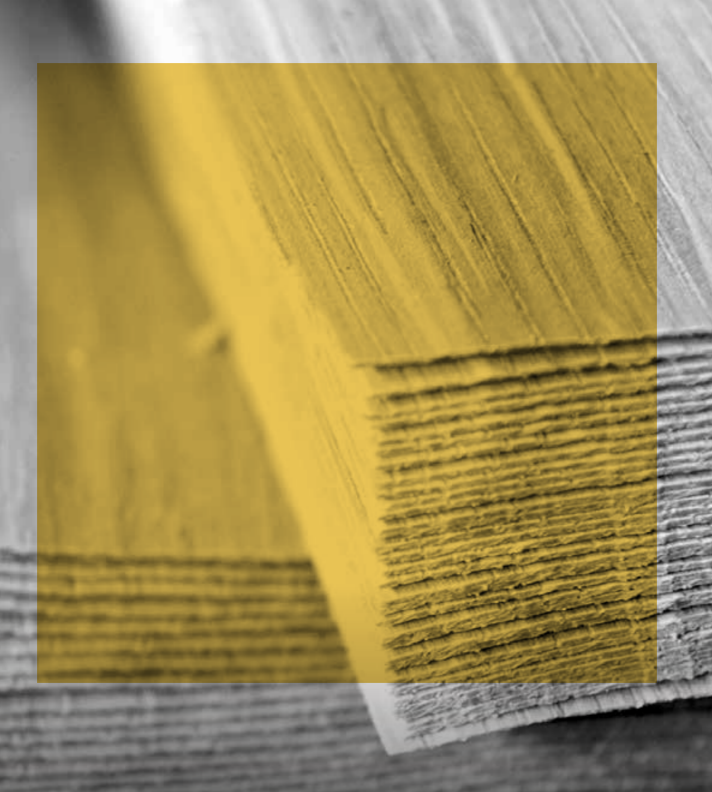
2440x1220 mm 2500x1250 mm

8; 10; 12; 16; 19; 22; 25 e 30 mm

WBP BIRCH PLYWOOD

2500x1250 mm





Other boards, dimensions, and thicknesses available upon request.
Balbino & Faustino accepts no responsibility for any errors contained in this document.
It is important to verify the suitability of the material for its intended use.
This document is subject to change without prior notice.



geral@balbino-faustino.pt
www.balbino-faustino.pt

Edition 2025/05