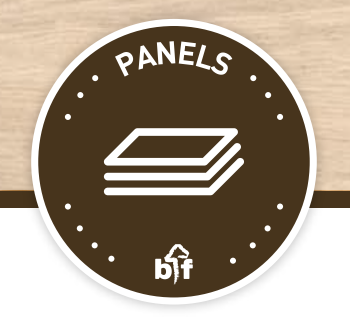


We manufacture and sell wood by-products and components for the furniture and wood processing industries.

We represent the most prestigious brands in the market, meeting our customers' expectations with experience, variety and quality.



WE'RE WHEREVER YOU NEED US

QUALITY & **ENVIRONMENT**

WOOD VENEER PANELS

JOINTING **TECHNIQUES** **PANELS**

FLEECE-BACKED **PANELS**

LIST OF WOOD VENEERS

FRAZÃO

PANELS VENEER-FACED BOARDS COLLECTION

WE'RE WHEREVER YOU NEED US

We started operating in 1980. Today, we are renowned for the know-how and professionalism of our team and our excellent service. Due to our logistics and warehousing capacity we are able to guarantee efficient distribution throughout Portugal.

We have a strong productive capacity combined with a competent, experienced and motivated team. Our history is marked by important instances of investment in technology and training, enabling us to undertake the internal production of edge banding, panels and veneerfaced boards using wood veneer.



EXPERIENCE, **VARIETY AND QUALITY**

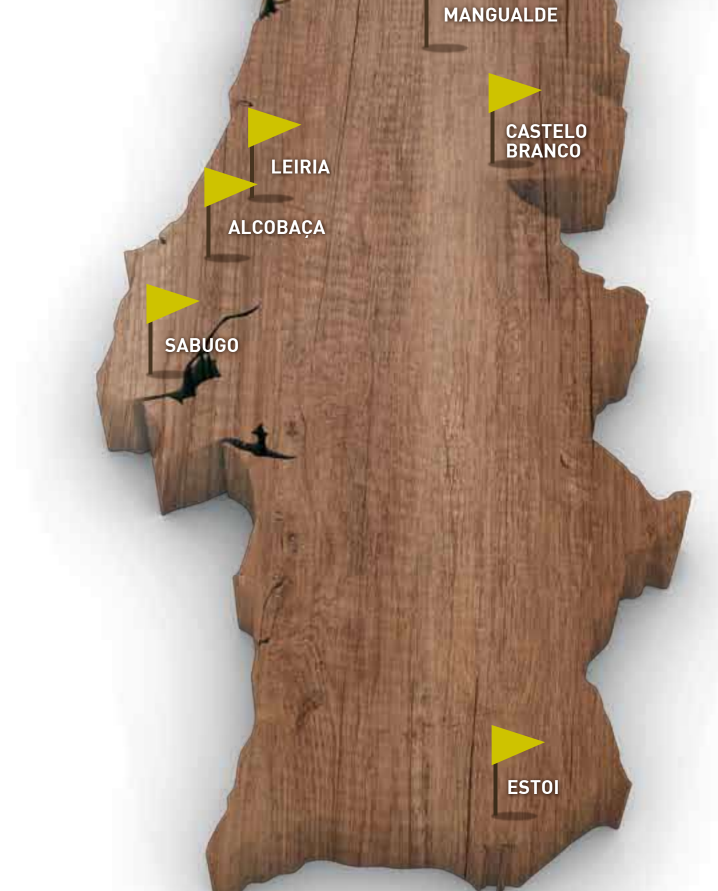


LOGISTICS AND WAREHOUSING CAPACITY

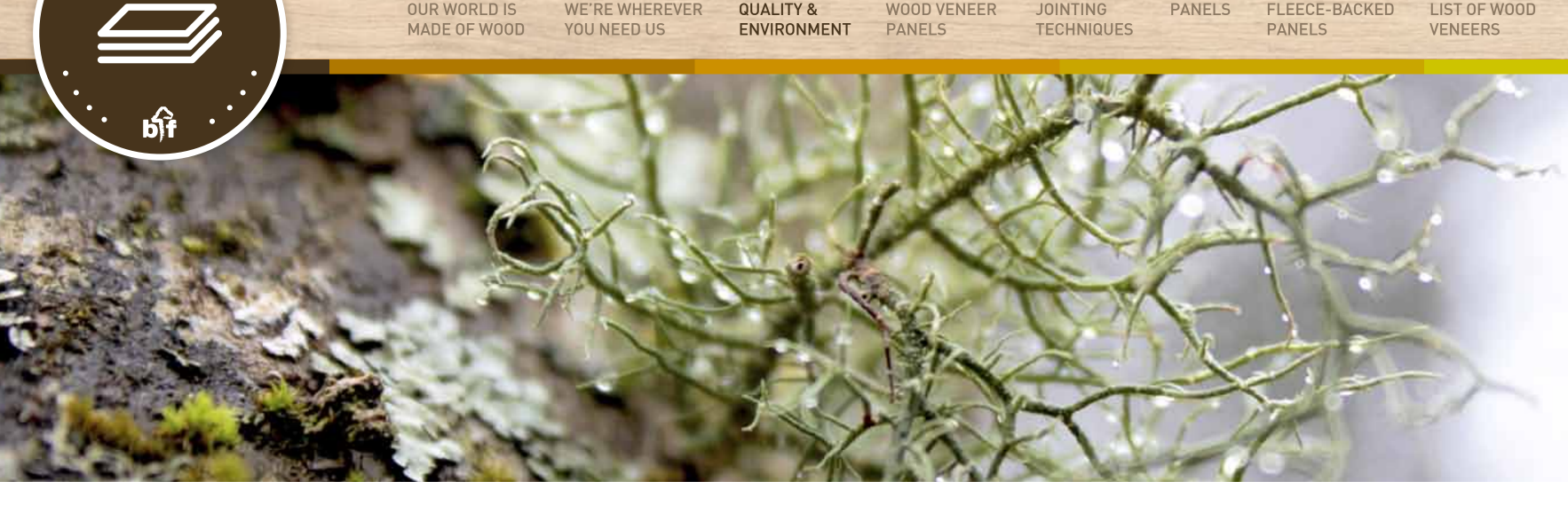




DISTRIBUTION THROUGHOUT PORTUGAL



COLLECTION



QUALITY & ENVIRONMENT

We carry out all the procedures inherent to the Integrated Management System, in order to guarantee that our products, manufacturing processes and sales and marketing have a recognised standard of quality. We undertake to meet all the requirements pursuant to the certifications we have achieved and want to maintain and keep updated.

Balbino & Faustino aims to ensure a commitment to promoting Sustainable Forestry Management, along with customer satisfaction and environmental conservation. As such, and so as to guarantee better customer service and preservation of the Environment, Chain of Custody (CoC) certification was implemented, in accordance with the requirements of the FSC® and PEFC. Certified wood veneer is supplied on request and confirmed after checking availability.

With a view to improving the service we provide to our customers, in 2000, we implemented a management system in accordance with the **NP EN ISO 9001:2015**.







FSC® and PEFC® certifications valid for the Alcobaça and Paços de Ferreira branches.

Certified products are supplied upon request and confirmed after checking availability.

WOOD VENEER PANELS

✓ HUGE RANGE OF WOODS AND STRUCTURES

> **✓ VARIETY OF SIZES**

✓ PRODUCT **CONSISTENCY BETWEEN SUPPLIES**

✓ FLEXIBILITY TO **ADAPT SOLUTIONS**

> ✓ HIGH-QUALITY **SERVICE**

APPLICATIONS

> VENEER-FACED **BOARDS** > **DOOR MANUFACTURING** > FLOORING **PRODUCTION**

Our wood veneer panels are extremely versatile, while being cost-effective and gentle on the environment.

They are produced internally and can come in a variety of presentations and sizes, depending on their purpose.

Natural wood or reconstituted veneer panels with a longitudinal joint may be used for covering boards made of particleboard, mdf, plywood, or other substrates (commonly known as veneer-faced boards), to manufacture doors and produce flooring.

Panels can also be produced un-sanded, with fleece (non-woven backing). Applying fleece to panels makes the product more resistant and flexible (maximum size 2500x1250 mm).









VENEER JOINTING TECHNIQUES

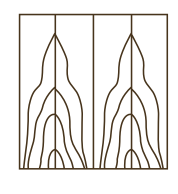
Veneer panels can be produced by jointing the sheets using the "book matched", "mix matched" or "slip matched" techniques, although the structure of the veneer species and the desired end-result should be taken into account.

A jointing technique similar to mix matched but using fixed-size sheets. To obtain these panels, various bundles are chosen from the same species but with different structures and shades and are then jointed randomly. The distance between each longitudinal joint is a multiple of 300 mm.

Special kitchen jointing (SKJ)

Book matched

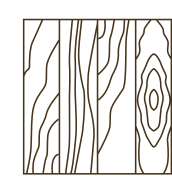
This technique consists of joining the veneer sheets with an emphasis on the structure, turning every other sheet to match the structure of the bundle, like an open book, thereby giving the panel a continued structure.





Mix matched

Composed of veneer sheets of different widths and structures. To obtain these panels, various bundles of the same species are chosen, but with different structures and shades and are then jointed randomly.

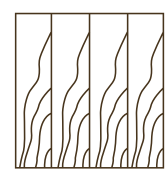




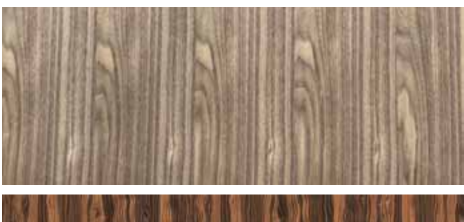


Slip matched

Used whenever so required by the customer or the product. The aim is to have a more "invisible" join, with poorer continuity between sheets but a more uniform, constant colour throughout the panel.









PANELS

FLEECE-BACKED PANELS

LIST OF WOOD VENEERS

PANELS VENEER-FACED BOARDS COLLECTION



ALDECOR® PANEL

Aldecor® was developed for fine work and applications requiring top quality. Using veneers from wood selected at source and inspired by the wood's natural beauty, the best bundles are chosen for their colour and structure to produce top quality, aesthetically pleasing panels. This top-quality panel allows at least 6 panels to be made from the same log. We would also highlight the variety of species available for producing this product.

The characteristics of this product make it ideal for décor and the furniture industry and high-quality carpentry, where it is essential to have consistency in the colours and patterns supplied.

CHARACTERISTICS

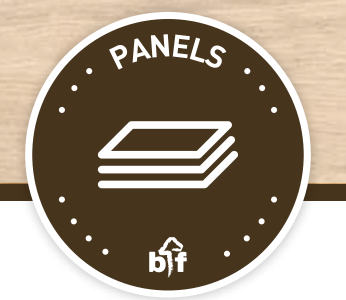
> GREATER PRODUCT **CONSISTENCY BETWEEN SUPPLIES;**

> VERY AESTHETICALLY PLEASING;

> IN LINE WITH THE LATEST TRENDS.







WE'RE WHEREVER YOU NEED US

QUALITY & **ENVIRONMENT** **WOOD VENEER PANELS**

JOINTING **TECHNIQUES** **PANELS**

PANELS

FLEECE-BACKED

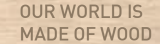
LIST OF WOOD VENEERS

PANELS VENEER-FACED BOARDS COLLECTION

ALDECOR® DECORAÇÃO PANEL

Aldecor® Decoração was devised specifically for use on large, spacious walls. Due to extracting more veneer from a single log, the consistency of the veneer's shade, structure and pattern make it possible to obtain uniform boards, in terms of colour, within the same room. This type of panel is produced using sequential logs and at least 12 panels can be made from the same log, the maximum number of panels depending on the size of the log.





WE'RE WHEREVER YOU NEED US

QUALITY & **ENVIRONMENT** WOOD VENEER **PANELS**

JOINTING **TECHNIQUES** **PANELS**

FLEECE-BACKED PANELS

LIST OF WOOD VENEERS

PANELS VENEER-FACED BOARDS COLLECTION



They are produced from standard quality natural wood veneer. This range of panels is appropriate for everyday applications and in small areas.

PANELS QUALITY AB

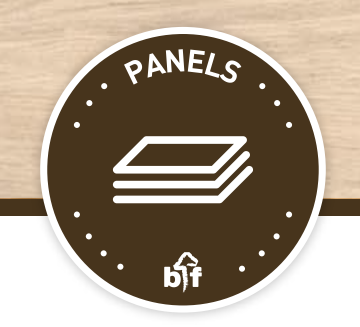
Natural veneer panel for less demanding uses, it brings the natural aspect of wood to a product with an irregular structure. It has the natural imperfections of the wood and is available in a wide variety of species.











WE'RE WHEREVER YOU NEED US QUALITY & ENVIRONMENT

WOOD VENEER PANELS

JOINTING TECHNIQUES

PANELS

FLEECE-BACKED PANELS

LIST OF WOOD VENEERS

PANELS VENEER-FACED BOARDS COLLECTION

PANELS QUALITY B

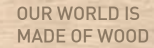
PANELS QUALITY C

Lower quality natural wood veneer panel, for less demanding uses.

Quality balance for internal use or counterfaces not in sight.







WE'RE WHEREVER YOU NEED US

QUALITY & ENVIRONMENT

WOOD VENEER PANELS

JOINTING **TECHNIQUES** **PANELS**

FLEECE-BACKED PANELS

LIST OF WOOD VENEERS

PANELS VENEER-FACED BOARDS COLLECTION



Decodesign is a product that reflects the inconstant aspect of nature, where the use of natural wood, with the range of colours and patterns of each species, creates an appealing and organic visual effect.

Decodesign boards can be produced in a huge variety of species, with the right measurements and thickness for each project, so that you can create unique, bespoke décors.







WE'RE WHEREVER YOU NEED US

QUALITY & **ENVIRONMENT** **WOOD VENEER PANELS**

JOINTING **TECHNIQUES** **PANELS**

FLEECE-BACKED PANELS

LIST OF WOOD VENEERS

PANELS VENEER-FACED BOARDS COLLECTION

CRACKED OAK

Cracked Oak is a natural wood veneer panel made from European Oak, produced using the mix matched jointing technique, emphasising features of the natural wood veneer, such as the presence of cracks, closed and open knots, differences in the veneer's shades and structure, among other aspects.

To highlight the cracks and open knots, but also to lend the panel greater resistance and flexibility, a backing is applied to the "back" of the panel.

As such, Cracked Oak is an excellent choice for carrying out interior design and furniture projects whose concept is inspired by rustic environments, full of character, favouring the features of natural wood.



PANELS

FLEECE-BACKED

PANELS

LIST OF WOOD VENEERS

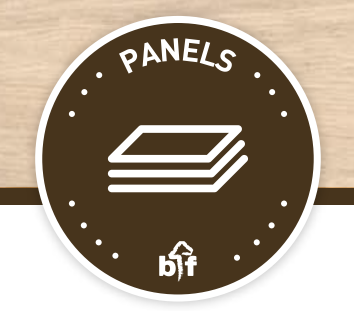
PANELS VENEER-FACED BOARDS COLLECTION

RUSTIC

The Rustic panel is produced using the mix matched jointing technique, which highlights the natural features of the natural wood veneer: closed knots and possible differences in shade, as well as other differences in the veneer's natural structure, among other aspects. The species used in this type of panel are usually: European Oak or American Oak.

This type of panel is suitable for producing furniture for environments inspired by a concept favouring a rustic environment, using natural products.





WE'RE WHEREVER YOU NEED US

QUALITY & **ENVIRONMENT** **WOOD VENEER** PANELS

JOINTING **TECHNIQUES** **PANELS**

FLEECE-BACKED **PANELS**

LIST OF WOOD VENEERS

PANELS VENEER-FACED BOARDS COLLECTION

FLEECE-BACKED PANELS

Un-sanded, glued, wood veneer fleece-backed panel with a maximum size of 2500x1250 mm. Applying fleece to the veneer panel lends it greater resistance and flexibility.

CHARACTERISTICS

> GREATER RESISTANCE

> GREATER FLEXIBILITY





LIST OF NATURAL WOOD **VENEERS - CURRENT SPECIES**

We have other species available upon inquiry.

NOTICE



Wood veneer is a natural product and so the samples shown are an approximation of actual colours and textures. It is advisable to see actual samples in advance.

Wood veneer may undergo changes in colour, as a result of exposure to ultraviolet light (UV). It is therefore recommended that varnishes with UV inhibitors be used.

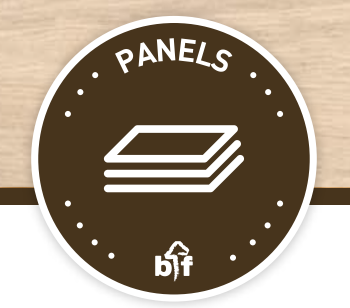
Wood veneer is a natural product and so there may be changes in colour and structure within the same species.

No complaints based on the previous points will be accepted.

LIST OF NATURAL WOOD VENEERS **CURRENT SPECIES**

REF.	Description	Structure	Qualities				
			Aldecor	A	AB	В	C
AFZ038	Afzelia	Quarter cut	✓	✓	✓	√	
BET002	Birch	Unrolled	✓	✓	✓	√	
CAR003	White Oak US	Quarter Cut/Crown Cut	✓	✓	✓	√	
CAR040	European Oak	Quarter Cut/Crown Cut	✓	✓	✓	√	
CAR044	Red Oak	Quarter Cut/Crown Cut	✓	✓	✓	√	
CAS004	Chestnut	Quarter Cut/Crown Cut	✓	✓	✓	√	
CER005	American Cherry	Quarter Cut/Crown Cut	✓	✓	✓	√	
CER045	Brazilian Cherry	Crown cut	✓	✓	✓	√	
EUC006	Eucalyptus	Quarter cut	✓	✓	✓	√	✓
FAI007	White Beech	Quarter Cut/Crown Cut	✓	✓	✓	√	
FAI008	Steamed Beech	Quarter Cut/Crown Cut	✓	✓	✓	√	
FRE009	Ash	Quarter Cut/Crown Cut	✓	✓	✓	√	
KAM010	Iroko	Quarter cut	✓	✓	✓	√	
MAP013	Maple / Erable	Quarter Cut/Crown Cut	✓	✓	✓	√	
M0G014	Mogno / Sapeli	Quarter cut	✓	✓	✓	√	
MUK015	Mukaly / Aniegre	Quarter cut	✓	✓	✓	√	✓
MUT016	Mutenye	Quarter cut	✓	√	✓	√	
N0G018	American Walnut	Quarter Cut/Crown Cut	✓	✓	✓	√	
PAL076	Rosewood	Crown cut	✓	✓			
PIN020	European Pine	Quarter Cut/Crown Cut	✓	✓	✓	√	✓
SUC023	Sucupira	Quarter Cut/Crown Cut	✓	✓	✓	√	
TOL025	Tola	Quarter cut	✓	✓	✓	✓	





WE'RE WHEREVER YOU NEED US

QUALITY & ENVIRONMENT **WOOD VENEER PANELS**

JOINTING **TECHNIQUES** **PANELS**

FLEECE-BACKED PANELS

LIST OF WOOD **VENEERS**

PANELS VENEER-FACED BOARDS COLLECTION

LIST OF RECONSTITUTED VENEERS

SEE THE RECONSTITUTED VENEER CATALOGUE.

We have other species available upon inquiry.

Notice



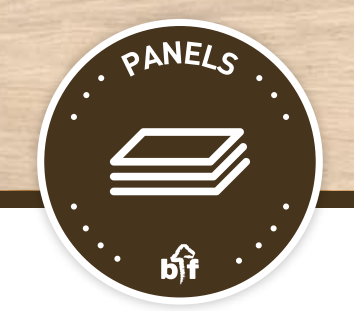
Reconstituted veneer is produced from natural wood veneer, so there may be differences between bundles with a certain reference.

The samples in this presentation are close to the real colours and textures but to confirm the actual look of the product, please request a sample.

Reconstituted veneer can undergo changes in colour resulting from exposure to ultraviolet light (UV), and so it is recommended that varnishes containing UV inhibitors be used.

No complaints based on the previous points will be accepted.

REF.	Description	Lengths Available	
BAM228	Bamboo 228CH	2,50 m	
BAM402	Horizontal Dark Bamboo 402CH	3,10 m	
CAR145A	Oak 1452E82	2,50 ; 2,80 m 3,40 m	
CAR344	Oak 3442E12		
CAR345	Oak 3452E61	3,40 m	
CAR346	Oak 3462E98	3,40 m	
CAR347	Oak 3472E19	3,40 m	
CAR403	Oak 4032E26	2,50 ; 2,80 m	
CAR198	Grey Oak 1982E71	2,50 ; 2,80 ; 3,15 m	
EBA342	Ebony 3422E85	3,40 m	
NOG154	Walnut 154CH02	2,50 m	
NOG155	Walnut 155CH01	2,50 m	
N0G222	Walnut 2222E19	2,50 ; 2,80 m	
PAL320	Rosewood 3204EFI	2,50 m	
T0L143	Tola 1432E23	2,50 ; 2,80 m	
WEN105	Wenge 1052E66	2,50 ; 2,80 ; 3,15 m	
WEN119A	Wenge 119ACH72	2,50 m	
WEN128	Wenge 1282E08	2,20 ; 2,50 ; 2,80 ; 3,15 m	
WEN230	Wenge 2302E46	2,50 ; 2,80 ; 3,15 m	
WEN343	Wenge 3432E98	3,40 m	
ZEB195	Zebrawood 1952E74	2,85 m	



SEE THE VENNER-FACED BOARDS COLLECTION CATALOGUE.

The Nature Line was developed using natural veneer, for contemporary or rustic solutions that favour the natural look of wood.

The Project Line was devised to suit the boldest and most outstanding architecture, design and furniture projects.

LIST OF PANELS VENEER-FACED BOARDS COLLECTION

DEE -	PANELS (mm)						
REF.	2800x2070	2750x1830	2500x1830	2500x1250	2440x1220		
NATURE <i>Line</i>							
AGED OAK	✓	✓	✓	✓	✓		
AGED ROUGH CUT OAK	✓	✓	✓	✓	✓		
CLASSIC OAK	✓	✓	✓	✓	✓		
CRACKED OAK				✓	✓		
GROOVY HICKORY	✓	✓	✓	✓	✓		
OLD OLIVE			✓	✓	✓		
PREMIUM ROSEWOOD	✓	✓	✓	✓	✓		
SCANDINAVIA PINE	✓	✓	✓	✓	✓		
TRENDY WALNUT	✓	✓	✓	✓	✓		
PROJECT Line							
ANCIENT ROUGH CUT OAK	✓	✓	✓	✓	✓		
CARAMEL BAMBOO	✓	✓	✓	✓	✓		
DECODESIGN OAK		✓	✓	✓	✓		
DECODESIGN WALNUT		✓	✓	✓	✓		
ETNA ASH	✓	✓	✓	✓	✓		
SAND WOOD		✓	✓	✓	✓		
SASSY EBONY			✓	✓	✓		
SMOKED CHESTNUT	✓	✓	✓	✓	✓		
VINTAGE MUTENE			✓	✓	✓		





geral@balbino-faustino.pt

www.balbino-faustino.pt

EDITION 2021/10