



BRAVO



PANGUANETA
Plywood For Life



BRAVO

THE EVOLUTION OF POPLAR PLYWOOD

Images Credits and Property: Elton Group Australia

BRAVO is an innovative and modern plywood, developed as an alternative to full birch plywood, designed to ensure higher stability and resistance performances. A further contribution to the use of plywood of unique, fantastic character with exceptional physical properties.

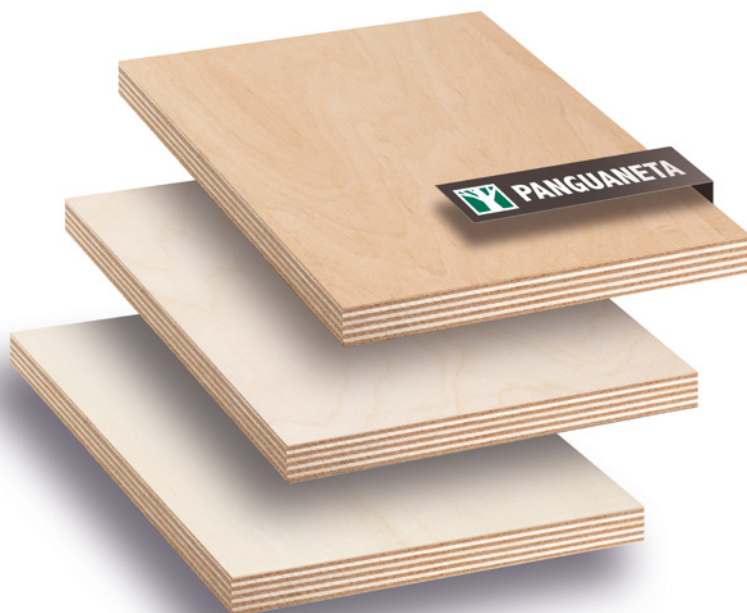
The advantages of **BRAVO** are represented by the characteristics of Panguaneta plywood: quality, stability, easy machining, finishing and handling.

BRAVO is part of our **PROJECT range**. The core combines poplar and eucalyptus veneers sourced from European plantations, available in 3 different versions:

BRAVO-MAPLE: maple outer faces with poplar and eucalyptus inner core.

BRAVO-BIRCH: birch outer faces with poplar and eucalyptus inner core.

BRAVO-PIOPPO: poplar outer faces with poplar and eucalyptus inner core.



APPLICATIONS

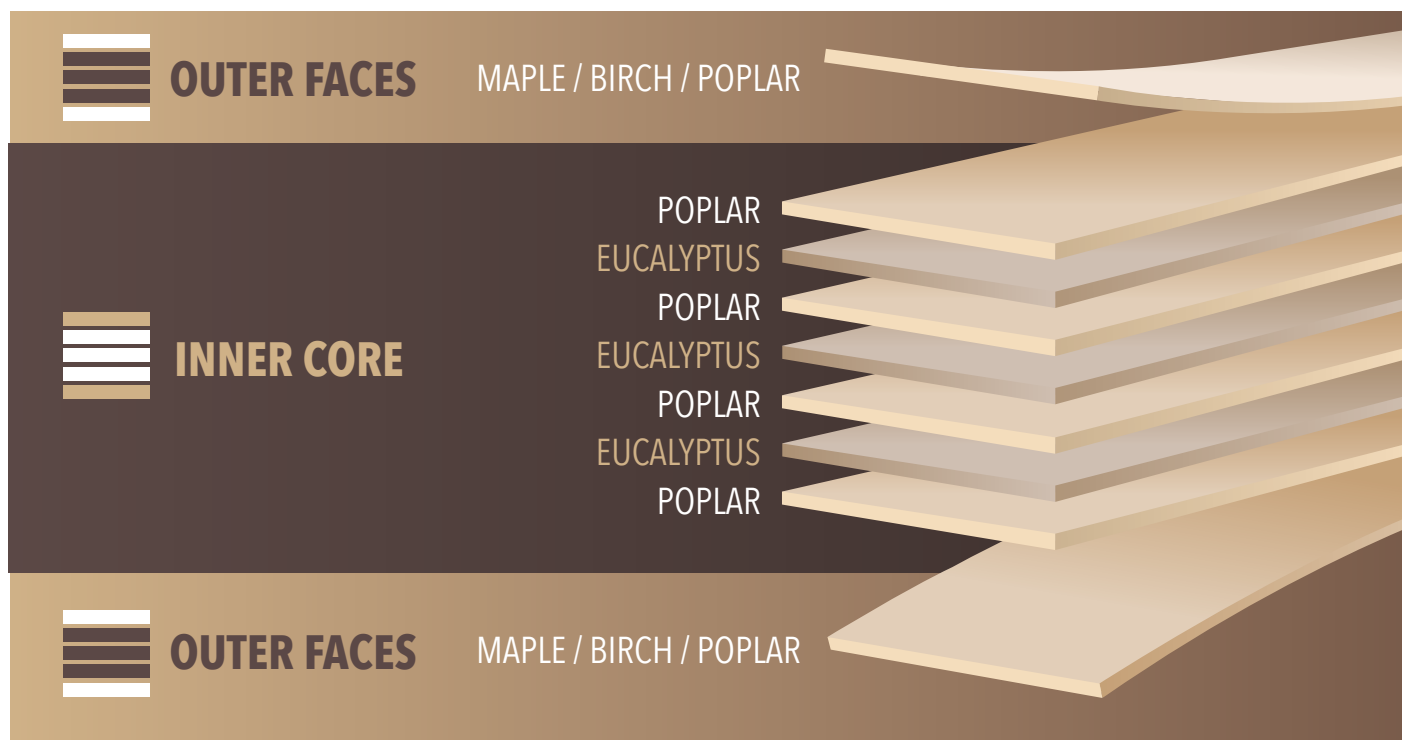
- Furniture
- Construction
- Automotive
- Kitchen cabinets
- Shop fitting
- Exhibitions
- Wooden houses
- Stage sets

THE EVOLUTION OF POPLAR PLYWOOD

BRAVO is an innovative product, developed thanks to the continuous research on technologies applied to our standard ranges, and responds to the demand of high resistant quality products.

BRAVO is now available to satisfy the demand for applications in construction and furniture, where maximum stability, constant performance and dimensional stability is required

All wood raw materials used to manufacture **BRAVO** products originate from sustainably managed plantations. The used wood is traceable and comes from certified or controlled plantations. Their increasingly refined and technological production maximizes the use of wood and minimizes waste.



PERFORMANCES

- Improved Strength and Stability
- Superior screw holding
- Cleaner Joinery
- Attractive Appearance
- Laser cutting and engraving

TECHNICAL FEATURES

Sizes	2440 x 1220 mm (Bravo-Maple)	
	2440 x 1220 mm (Bravo-Birch)	
	2500 x 1220 mm (Bravo-Pioppo)	
	3050 x 1300 mm	
Thickness	9 to 40 mm	
Glueing	Class 1-2-3	UNI EN 636
Formaldehyde emission	E1 E05-D2020	UNI EN 13986
Density	550 kg/m ³ (Bravo-Maple)	
	550 kg/m ³ (Bravo-Birch)	
	500 kg/m ³ (Bravo-Pioppo)	
Module of Elasticity	3500 - 5500 N/mm ²	UNI EN 322
Certifications	FSC®	

APPLICATIONS



FURNITURE



CONSTRUCTION



AUTOMOTIVE



SHOP FITTING



EXHIBITIONS



WOODEN HOUSES



STAGE SETS

Follow us on:
www.panguaneta.com

The information contained herein is true and accurate to the best of our knowledge, but is provided without any guarantee. Since the conditions of use are beyond our control, Panguaneta Spa disclaims all liability and assumes no legal responsibility for damage resulting from the use of the information contained herein. Reservation for printing mistakes. This release may be older than the current release. Please contact Panguaneta Spa to verify current edition.

Wood is a natural material and as such is unique in appearance with natural variations in colour, texture and grain pattern. The photographic reproductions used simply provide an example of a product's appearance and cannot be representative of texture and grain variations. The data provided in this document should be used solely as a guide and is of no contractual value. It is the responsibility of the acquirer to determine if the product is suitable for the required application, in accordance with Panguaneta recommendations and its Best Practice data sheet.



PANGUANETA
Plywood For Life

Panguaneta S.P.A. Via Gino Solazzi 19 - 46018 Sabbioneta (MN) ITALIA
Tel. +39 0375 223411 - sales@panguaneta.com