

reinforced globulus poplar

POPLAR CORE PLYWOOD PANEL REINFORCED WITH EUCALYPTUS



*Strength that
challenges imagination*



Poplar, eucalyptus, or birch

Available in a variety
of natural wood faces.



Decorative edges

Ideal for decorative
applications where the edges
remain visible.



Exceptional qualities

Stable, uniform, and easy
to machine.



Sustainability

Certified European
fast-growing plantations.

garnica

Challenge the ordinary

Member of:



KITCHEN CABINET
MANUFACTURERS ASSOCIATION™

CE

Certifications on demand:



The mark of
responsible forestry
This logo only refers
to FSC MR products



CARB Phase 2 / TSCA Title VI

Distributed by



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Poplar core plywood panel reinforced with Eucalyptus Globulus, a sustainable species of eucalyptus that adds density and strength to the panel, with European poplar faces ideal for painting or covering.

Also available with:

- **Eucalyptus faces**, offering exceptional beauty and strength.
- **Birch faces**, ideal for applications that remain visible due to the natural beauty of the material.

The combined poplar core with eucalyptus reinforces the panel thanks to its excellent physical-mechanical properties; it remains surprisingly easy to machine and has decorative edges.

Its composition based on poplar and eucalyptus from certified European plantations guarantees maximum sustainability.

Applications: Specifically designed for applications where high strength and/or density are required, such as parquet. Can also be used for interior decoration, in the construction of furniture, and for any application where the edges remain visible.

Glue Type: Interior

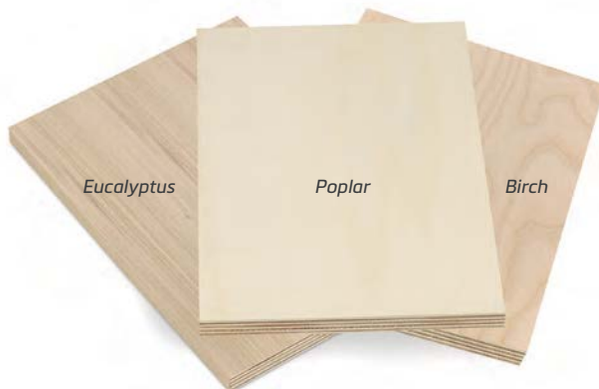
Finishes available:

- > Poplar: BB/BB
- > Globulus Eucalyptus: A/C
- > Birch: Rotary cut B-2 & C-2 (SAP and Natural Color)

Please contact your local sales manager to check the formats available in your area.

Technical features

	Values (thickness: 1/2")	Standard
Density (Lb/ft ³)	39,33	EN 323
MOE - Modulus of elasticity - long grain (N/mm ²)	6050	EN 310
Resistance to bending - long grain (N/mm ²)	43	EN 310
MOE - Modulus of elasticity - short grain (N/mm ²)	5350	EN 310
Resistance to bending - short grain (N/mm ²)	55	EN 310
Moisture content (%)	6-10	EN 322



Parquet bottom layer



Furniture construction



Interior decoration



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