PRODUCT SPECIFICATION



Lightweight panel with poplar core and covered with decorative natural wood

Beauty that challenges the ordinary

LIGHTWEIGHT & EASY-TO-MACHINE
WIDE RANGE OF DECORATIVE FINISHES IN NATURAL WOOD
ESPECIALLY AIMED AT FURNITURE AND DECORATION
CORE COMPOSED OF SUSTAINABLE PLANTATION-GROWN WOOD







elegance

Lightweight panel with poplar core and covered with decorative natural wood

Beauty that challenges the ordinary



Finishes available:

UV

Product description:

The beauty of the products faces finished in natural wood, makes it ideal for furniture and decoration.

In addition to providing exceptional lightness and ease of machining, its sustainable plantation poplar core gives these panels great stability and surface quality.

Wide range of decorative finishes in natural wood: birch, cherry, walnut, eucalyptus globulus, maple, red oak and white oak.

Glue Type: Class I (interior) according to the rule EN 636

Emission: Class E1 according to the rule EN 13986. CARB Phase 2 Low Formaldehyde Emission (on demand)

Quality faces:

- A/C: eucalyptus globulus, cherry, walnut and white oak

- B/BB: birch, maple and red oak

Applications/Uses:

Specially aimed at the furniture and decoration sector: tables, wardrobes, shelving, cabinets, etc. and any use where the edges are visible.

Formats							
Dimensions mm	2500)x1220	*, 3100×	(1530*,	2450x1	.230	
Thickness mm	6	9	12	15	18	30	
No. of plies	5	5	7	7	9	13	

*Size only available for eucalyptus globulus faces

Formats may vary without notice. Please contact your local sales manager to check the availability in your region.

Technical features		
	Values	Standard
Density (Kg/m³)	440-490	UNE EN 323
MOE - Modulus of elasticity (N/mm²)	3.800-5.000	UNE EN 310
Face Screw Holding (kgf)	135	UNE EN 320
Moisture content (%)	6-14	UNE EN 322

Wood is a natural material and as such is unique in appearance & so often has naturally occurring variations in colour, texture and grain pattern. The photographic reproductions used simply provide an example of a product's appearance & may not be representative of the full range of colour, texture and grain variations. The data provided in this product specification should be used solely as a guide & is of no contractual value. It is the responsibility of the acquirer to determine if the product is suitable for the required application, to ensure that both the place & form of use are appropriate \mathcal{B} in accordance with the manufacturer's requirements & recommendations \mathcal{B} is in line with current regulations.



CARB Phase 2

CE



Parque de San Miguel, 10 - bajo 26007 Logroño, La Rioja Spain Tel.: +34 941 51 23 55 Fax: +34 941 51 23 57 sales@garnica.one www.garnica.one