



UV *varnish finish*

The beauty of natural wood with long-lasting results

Enhances the appearance of the grain while protecting the plywood panel and increasing its durability with the highest standards.



UV varnish on decorative hardwood

- ✓ 30% gloss satin* finish
- ✓ 100% solid acrylic coat
- ✓ Available on one or both faces
- ✓ Applied by roller on our high-tech  line
- ✓ Surface resistance to impact and chemicals (solvents, acetone, and colorants)
- ✓ 100% cured by  lamp
- ✓ Strong adhesion, with no cracks, breaks, blisters, or unpleasant smells
- ✓ No formaldehyde added
- ✓ Virtually free of VOC emissions

WIDE VARIETY OF DECORATIVE FINISHES IN NATURAL WOOD:

Birch



Maple



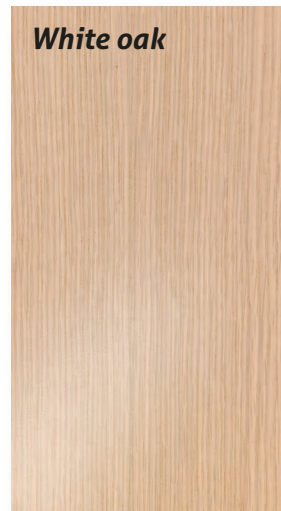
Cherry



Red oak



White oak



Walnut



* Other finishes available upon request (glossy, matte or stained).

Selection of plywood cores

✓ **Lightweight and easy to machine**

Thanks to its European poplar composition.

✓ **Uniformity and consistency**

Single-piece veneers provide consistent thickness, resulting in virtually void-free panels with no telegraphing.

✓ **Sustainability**

Wood from certified fast-growing European tree farms.

✓ **No-added formaldehyde adhesive technology***

Unique adhesive technology engineered using no-added formaldehyde.

**NATUR
BIND™**

* Only available for Elegance, Elegance Pro, Reinforced ranges.

reinforced

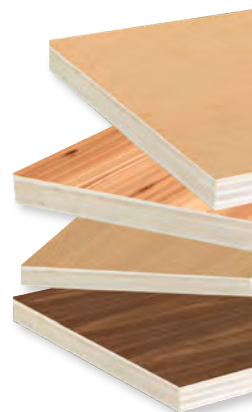
High strength mixed hardwood core plywood range, selected for various applications where strength and resistance is essential.



INFINITY

by Garnica

Ready-to-use digitally printed decorative hardwood panels, print technology that recreates the most in-demand designs over a premium poplar plywood platform.



performance ultra-smooth

Premium European poplar core coated plywood for a uniform painted or primed surface; the other side is UV clear maple or birch.



elegance

Plywood with decorative faces and top-quality European poplar core from tree farms with great uniformity.



duraply

deco

Plywood with decorative faces and treated poplar core that increases durability for interior use in extremely damp conditions.



The figures included in this technical data file are for information purposes only and have no contractual value. The formats, dimensions, thickness, plies and technical characteristics may vary with no prior notification based on new developments and technological advancements. The buyer is responsible for deciding whether the Garnica product is suitable for the desired application, and will be required to ensure that the location and way in which it is used are suitable according to the manufacturer's instructions and suggestions, as well as its compliance with current regulations.

Health and safety: The user/recipient of the product is obliged to carry out risk assessments of the people whom are going to process/transform it based on the local health and safety legal requirements, implementing the necessary controls in order to provide appropriate preventive measures: e.g. manual handling, dust extraction in case of cutting/sanding, use of personal protection equipment, etc. You can request more information at info@garnica.one.

Garnica's UV plywood is specially designed for decorative and furniture manufacturing applications where the beauty of natural wood is the center of attention.

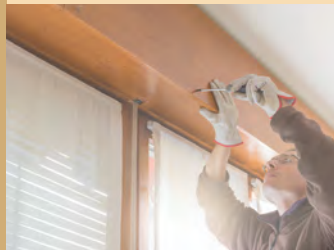
Kitchen cabinets:
units, doors, drawers,
cupboards and all fittings
for kitchen furniture



Interior decoration:
paneling, coverings, doors,
trim, and all types of
decorative coatings



**Interior furnishing
and DIY projects:**
wardrobes, bookcases, shelving,
tables, chairs, and any other
furniture for the home









Advertising uses:
furniture and decoration
for stores and all types of
commercial establishments



**Mobility and
transportation:**
camper van conversions,
interior furnishing for RVs
and the marine industry



 @garnicaplywood
 @garnicaplywood
 Garnica Plywood
 Garnica
 @garnicaplywood
 Garnica

Detailed info:

- Sizes
- Thicknesses & compositions
- Bonding
- Technical specs
- Certifications

Scan or click here 