

elegance

DECORATIVE HARDWOOD PLYWOOD WITH EUROPEAN POPLAR CORE



*Beauty that challenges
the ordinary*



Lightweight

Thanks to its poplar core from European tree farms.



Beauty and surface quality

Wide variety of finishes in natural wood.



Dimensional stability

Excellent results in terms of modulus of elasticity and rupture.



Ease in machining

Very easy to cut and sand with all types of tools.



Sustainability

Plywood panels from certified fast-growing European tree farms.



UV varnish

UV finish available on one or both faces.

garnica

Challenge the ordinary

elegance

DECORATIVE HARDWOOD PLYWOOD WITH EUROPEAN POPLAR CORE

Wide range of decorative hardwood faces in natural wood from North America is ideal for furniture and decoration. Hardwood veneer grades in accordance with American National Standards Institute (ANSI/HPVA HP-1-2009).

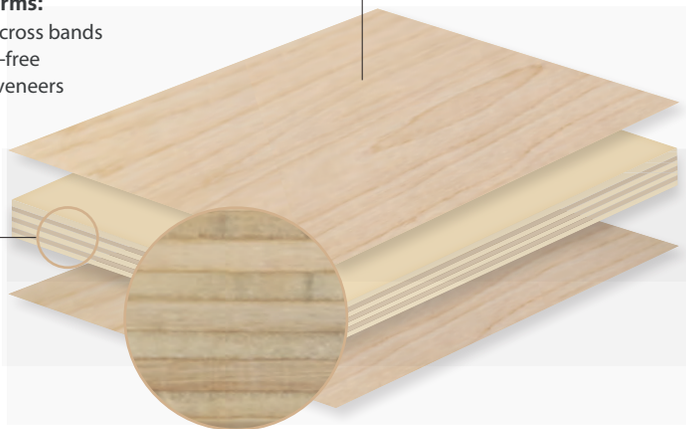
Elegance panels are made of premium single-piece core veneers from European sustainable poplar farms that provide extraordinarily lightweight panels making them easy to machine, virtually void-free with no telegraphing, exceptional bond quality, flatness, stability and machining properties.

Premium-quality poplar core from tree farms:

Ultrasmooth cross bands
Virtually void-free
Single piece veneers

Face & back:

Birch, maple, walnut, white oak, red oak, cherry, red oak



Available with a UV finish on one or both faces, highlighting the beauty of the natural wood grain while increasing surface hardness.

UV

Detailed info:

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

Scan or click here 



Kitchen cabinets



Interior decoration



Mobility and transportation



-  @garnicaplywood
-  @garnicaplywood
-  Garnica Plywood
-  Garnica
-  @garnicaplywood
-  Garnica

garnica

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.