

*efficiency  
poplar*

100% EUROPEAN  
POPLAR LIGHTWEIGHT  
PLYWOOD

INCREDIBLY LIGHTWEIGHT.

Composition 100%  
sustainable European  
poplar tree farms

*Versatility that challenges  
creativity*



**Smoothness  
and stability**

Ideal for painting or  
covering.



**Easy to machine**

Very easy to cut  
and sand.



**Sustainability**

Certified fast-growing  
European tree farms.

PRM

**PRM**

Available with primed  
finish ready for a final  
coat of paint.

**garnica**

Challenge the ordinary

**NATURBIND**

efficiency  
poplar

## 100% EUROPEAN POPLAR LIGHTWEIGHT PLYWOOD

Lightweight panel made entirely of European poplar sourced from sustainable tree farms. Its light colour and the smoothness of the veneers make it ideal for painting or covering.

Also available with **Naturbind**, a new glue technology, with a bio-based formula that harnesses the power of tannins to make a resistant adhesive with remarkable bonding strength.

Maximum sustainability due to its poplar core sourced from fast-growing tree farms. This wood provides lightness, stability, surface quality and machinability.

### Applications:

Extremely versatile range that translates into a multitude of applications, such as interior construction, furniture manufacturing for caravans or vans and public and private establishments.



**NATURBIND**

Also available with Naturbind.

Available with PRM primed finish with 80 microns of water-based acrylic paint, designed to reduce time and cost for the end user who finishes the board with a final coat of paint.

PRM

### Detailed info:

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

Scan or click here 



## Furniture for camper vans



## Interior construction



-  @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](mailto:info@garnica.one).