

challenges nature



durability

Innovative treatment to the entire panel.



Exceptional properties

Lightweight, stable and easy to machine.



Certified fast-growing European tree farms.



Laminated

Available with HPL/CPL covering.





ALL-WEATHER PLYWOOD FOR OUTDOOR USE

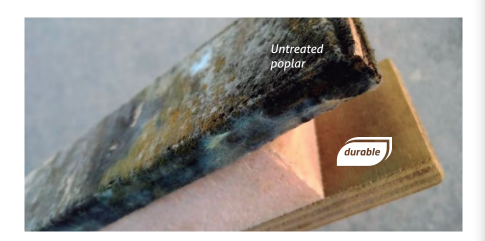
Ultra-durable plywood for outdoor use modified by an innovative treatment that makes the panel exceptionally durable, even after sanding or machining.

Immune to fungal and xylophage insect attacks, even outdoors and without delamination, with a 15-year guarantee. (+ info garnica.one)

Exceptional surface quality, stability, lightness and ease of machining, thanks to its wood sourced from sustainably managed, fast-growing European tree farms.

Applications:

Ideal for outdoor construction projects such as façades, roof supports, cornices or doors. Also in outdoor elements such as sheds, garden furniture, signposts, DIY projects and boat equipment.



Available with decorative HPL / CPL finish with exceptional beauty and resistance to impact and scratching.

* Laminate finishes are not suitable for exterior use.



Detailed info:

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

www.garnica.one >





Construction



Outdoor furniture



Marine



- @garnicaplywood
- @ @garnicaplywood
- in Garnica Plywood
- Garnica
- @garnicaplywood
- f 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. Edges must be carefully sealed in order to ensure proper seal of the panels when used for exterior applications.