

ExpressLine

laminated

COMBI-CORE LAMINATED PLYWOOD

Stability
and efficiency
for interior use

*Functionality that
challenges the essentials*



Decorative laminate coating

High resistance to impact, scratching and chipping.



Excellent uniformity and dimensional stability

Structurally stable plywood panel, with uniform and reliable performance in different manufacturing processes.



Excellent machinability

Clean cutting and smooth, precise handling.



Wood sourced from sustainably managed plantations

garnica

Challenge the ordinary

ExpressLine

laminated

COMBI-CORE LAMINATED PLYWOOD

Laminated plywood for interior applications with performance-oriented balanced construction.

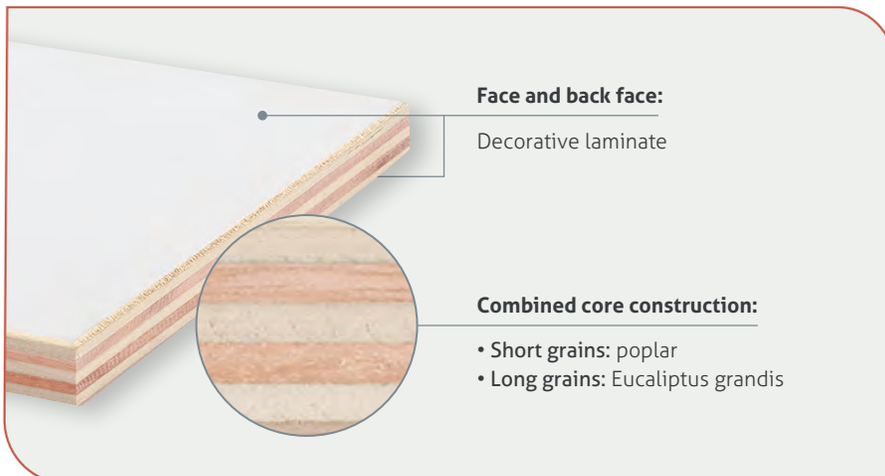
The combined poplar and Eucalyptus grandis core provides an efficient balance of weight, dimensional stability, and mechanical performance, ensuring easy cutting and edge-banding.

Coated with a decorative laminate highly resistant to impact, scratching, and chipping, it offers a durable, uniform surface ready for installation.

Manufactured with wood sourced from sustainably managed plantations.

Applications:

Interior furniture for homes, offices, and caravans, including cabinets, modules, fronts, and shelving, as well as decorative elements, wall panels, and lightweight panels.



Detailed info:

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

Scan or click here 



Furniture



Interior fittings



Campers and caravans



-  @garnica_na
-  @garnicaplywood_na
-  Garnica North America
-  Garnica
-  @garnicaplywood
-  Garnica North America

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.