

Sustainable European plywood



Surface hardness

Phenolic film with exceptional impact and abrasion resistance.



Outdoor durability

Class III phenolic gluing and edges sealed with damp-proof paint.



Sustainability

Wood from sustainable European tree areas.



Reinforced finish

Available with 240 g/m² reinforced film on the face.





ANTI-SLIP PLYWOOD BASED ON RADIATA PINE

Anti-slip panel with Radiata Pine-based core with each face covered in phenolic paper and edges sealed with damp-proof paint.

Exceptional resistance to impact and abrasion thanks to the high-quality phenolic film, which also reduces water penetration.

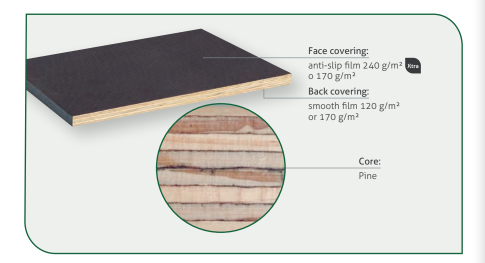
Available with:

- 240 g/m² anti-slip face and 120 g/m² smooth back.
- 170 g/m² anti-slip face and 170 g/m² smooth back.

Excellent physical and mechanical properties thanks to its Radiata Pine-based composition sourced from sustainably managed European tree areas.

Applications:

Its strong resistance to impact and abrasion make it perfect for flooring in light commercial vehicles and other installations, such as scaffolding, stages or temporary structures.



Detailed info:

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

Scan or click here >





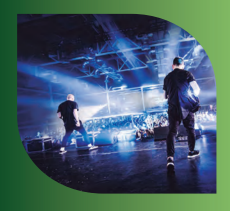
Vehicle floors



Scaffolding



Stages



- @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 technical contractions 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.