



PHENOLIC FILM-FACED PLYWOOD BASED ON RADIATA PINE



Sustainable European plywood



Exceptional properties

Dimensional stability and uniformity.



Outdoor durability

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



Sustainability

Wood from sustainable European tree areas.



TOP

Available with 440 gr/m² reinforced film on the face.



Challenge the ordinary



PHENOLIC FILM-FACED PLYWOOD BASED ON RADIATA PINE

Phenolic paper-faced plywood panel, with a European Radiata Pine-based core and edges sealed with damp-proof paint.

Available with:

- Phenolic film covering of 170 g/m² density on the face and 170 g/m² density on the back.
- Reinforced phenolic film covering of 440 g/m² density on the face and 170 g/m² density on the back.

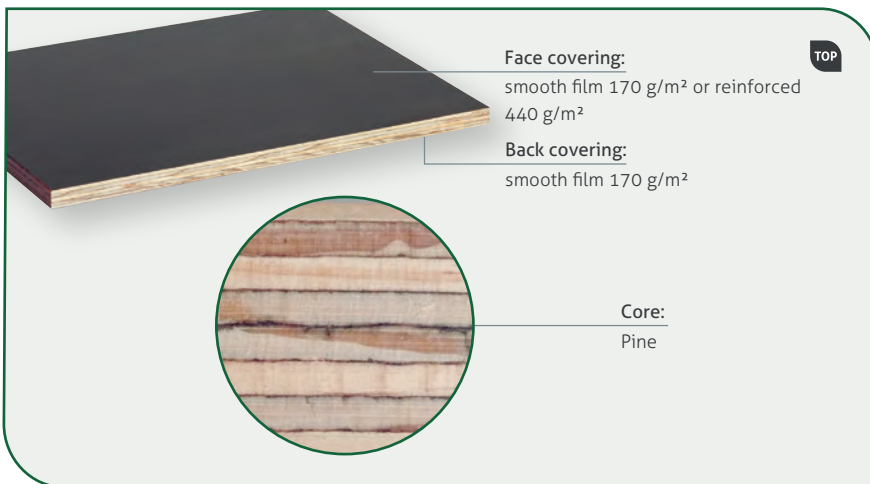
Exceptional physical and mechanical properties such as strength, stability and dimensional uniformity thanks to its Radiata Pine-based composition sourced from sustainably managed European tree areas.

Applications:

Its extraordinary mechanical strength and considerable lightweight nature mean that pine is perfect for horizontal formwork, moulds for premanufacturing and manual formwork systems.

Rippling: The rippling in formwork panels is a natural phenomenon resulting from the wood's reaction to high volume of water during concrete casting. These undulations occur in the outer veneers that are in indirect contact with the concrete and are intrinsic, unable to be completely eliminated due to their inherent nature.

Esthetic Limitations: While our formwork panels are top-quality European products for concrete casting, their suitability for creating decorative elements is not guaranteed.



Formwork



Detailed info:

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

Scan or click here



- ✕ @garnicaplywood
- 📷 @garnicaplywood
- 🌐 Garnica Plywood
- 📺 Garnica
- 📌 @garnicaplywood
- 📘 Garnica

garnica