

**laudio
wire**

**ANTI-SLIP
PLYWOOD BASED
ON RADIATA PINE**



**ANTI-SLIP SURFACE
PERFECT
FOR INDUSTRIAL
FLOORING**

*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 plantations.

Xtra

Reinforced finish

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



garnica

Challenge the ordinary

MADERAS
DE LLODIO

CE CE 2+

Certifications on demand:




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 plantations.

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.

Glue type: Class III exterior (WBP type) according to EN 314-2

Emissions: Class E1 (phenolic gluing)

Formats

		Thickness (mm)							
Dimensions (mm)	No. of plies	9	12	15	18	21	24	27	30
2500 x 1250	No. of plies	4	5	7	8	9	9/10	11	13
	Packaging	100	80	60	50	45	40	30	30
2500 x 1525	No. of plies	4	5	7	8	9	9/10	11	13
	Packaging	70	60	50	40	35	30	25	20
3050 x 1525*	No. of plies	4	5	7	8	9	-	-	-
	Packaging	70	60	50	40	35	-	-	-

* Only available with both faces filmed with 170 gr/m²

Technical features

	Values	Standard
Density (Kg/m ³)	507-608 (550)	EN 323
Modulus of elasticity (N/mm ²)*	4414-6110 transversal-longitudinal	EN 789-1058
Connectors holding (N/mm ²)*	33.1-28.22 face-edge	EN 13446
Moisture content (%)	6.8-13.1	EN 322

* Physical and mechanical characteristics for standard 21 mm thickness product.



Suelos de vehículos



Andamios



Escenarios



@ info@maderasdellodio.com

@garnicaplywood

@garnicaplywood

Garnica Plywood

Garnica

@garnicaplywood

www.garnica.one