IRU-PU & STD

BOARD

Formwork board formed by three layers of wood glued together. The two outer layers lengthways and the inner crosswise.

TIMBER

We use spruce or pine wood with PEFC certification.

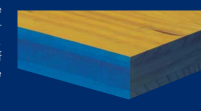
All the wood we use comes from sustainably managed forests.

SURFACE

We apply a layer (120 gr/m²) of melamine resin, which protects the board from the action of the concrete; thus increasing its durability. The wood that forms the surface of the board is positioned to minimise cracks in the wood.







ADVANTAGES

PROFITABILITY

The LANA three-layer board contributes to reducing formwork costs, which, thanks to its characteristics, ensures a high number of uses, being one of the most profitable boards on the market.

WARRANTY

Based on compliance with the product operating manual. Aftersales service through the company's own extensive.

VERSATILITY

Available sizes adapted to different formwork systems. Special sizes available.

SERVICE

Transport logistics adapted to the specific needs of the building industry.

QUALITY

Our products are Ö-Norm B3023 compliant.

COLLABORATION

Lana has a technical and commercial team to support the customer in his business with the highest levels of professionalism.

STANDARD SIZES

Length: 970, 1000, 1500, 1970, 2000, 2500 or 3000 mm*

Width: 500, 1000 mm* Thickness: 21, 27 mm**

- * Tolerance in length and width of \pm 2 mm according to UNE EN 13353:2003 standard
- ** Tolerance in thickness of \pm 1 mm according to UNE EN 13353:2003 standard

PACKAGING

Thickness 21 mm: 100 board package Thickness 27 mm: 80 board package

WEIGHT

Thickness 21 mm: 11 Kg/m² Thickness 27 mm: 13 Kg/m²

PU EDGE

It reduces moisture absorption, preventing cracks in the wood and facilitate the adhesion of the concrete. It also facilitates cleaning and increases the number of times the board can be used. This is the board we recommend for "display" surface quality during the 2nd use.



