



"Sustainable **building** makes sense."



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"The second generation technical wood: cost and technical properties together in an innovative board."

SuperPan[®]
patent n° 99966972.4

A special structure

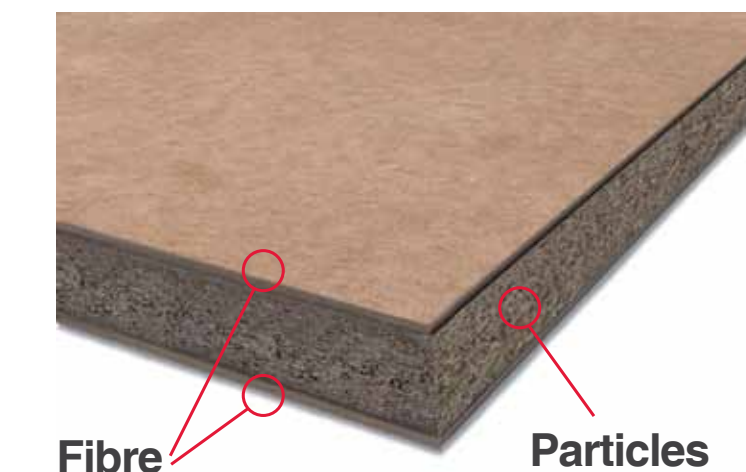
Superpan is formed by outside faces of fibre and the interior made of wood particles. This unique composition differentiates it from the rest of chipboards on the market and confers it superior physical and mechanical properties. We present Superpan Tech a high performance board that is suited for a wide range of structural applications.

Exclusive and patented product

A new generation of technical wood manufactured by Finsa by means of a continuous press process.

Discover the wide range of solutions based on Superpan, that we have at your disposal for the most demanding projects.

An innovative and exclusive product protected by patent n° 99966972.4 (European Patent Office)



EPD[®]
Transparency:
ecological product footprint



LEED credits:
Sustainable building

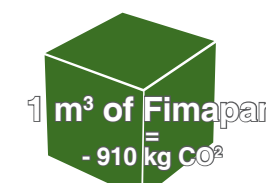
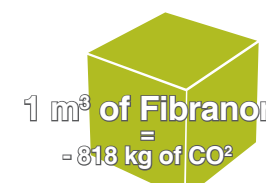
Thanks to SuperPan it is possible to obtain **LEED credits** in the different aspects:

- Content of **recycled materials**
- Regional **materials**
- Materials quickly **renewable**
- Certified **wood**
- Low emissions **materials**

In 2011, Finsa became the first manufacturer of technical wood on the Iberian Peninsula that provides the **Environmental Product Declaration (EPD)** for its products.

The **EPD** is a tool for passing on clear and transparent information on the environmental impact of a certain product during all the stages in its life cycle.

In the case of our products it confirms that the wood is a material that maintains its captured level of greenhouse gases throughout our production process.

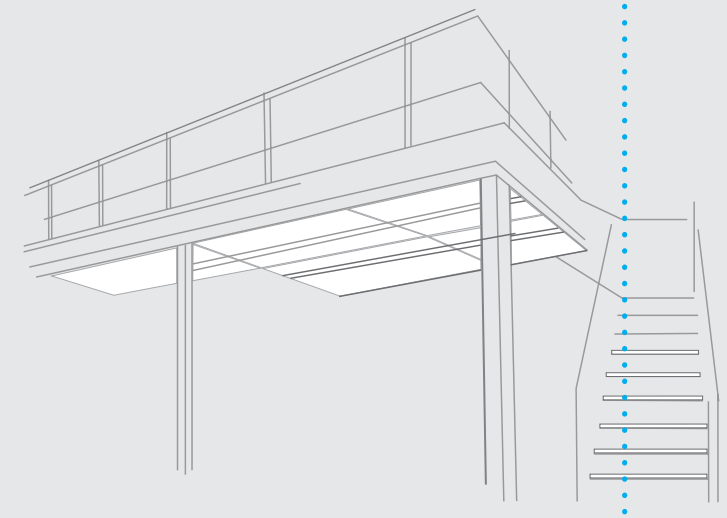


SuperPan Tech P6 Mezzanines and shelving

The mezzanines are the ideal solution for achieving a greater surface without investing in flooring, transforming the empty and unproductive space into additional surface for different uses.

Finsa has a range of products and solutions available to you for making mezzanines and industrial shelving. These solutions developed with Superpan take advantage of the physical-mechanical properties of this innovative boarding to offer alternatives with an excellent price/quality ratio.

A series of innovative products that meet the most demanding European quality standards.



“Boarding that is whole or cut, coated or naked, with tongue-and-groove joints for quick simple application: we have the ideal and suited solution for the specifications of each project.”



BETTER PERFORMANCE
LESS THICKNESS
= **BETTER YIELD**

INDOOR USE AS A STRUCTURAL ELEMENT IN A DRY ENVIRONMENT.



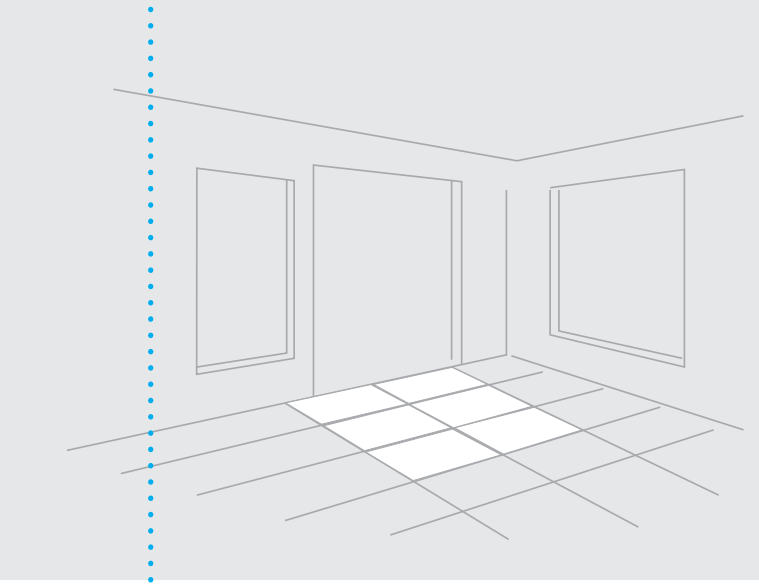
SuperPan Tech P6:
High performance structural
Consult measurements

SuperPan Tech P4:
Structural

mm/mm	30	35	38	40
2400x600	●	●	●	●

Coated or naked, tongue-and-groove jointed on two or four edges, parts for quick and simple assembly.

Consult production possibilities



SuperPan Tech P6 Technical flooring

The outstanding flexion resistance and elasticity modulus properties make Superpan the product of choice for manufacturing raised technical flooring.

Thanks to its high performance, technical flooring can benefit from a reduction in the thickness of the support used without undermining performance. This allows for significant cost savings.



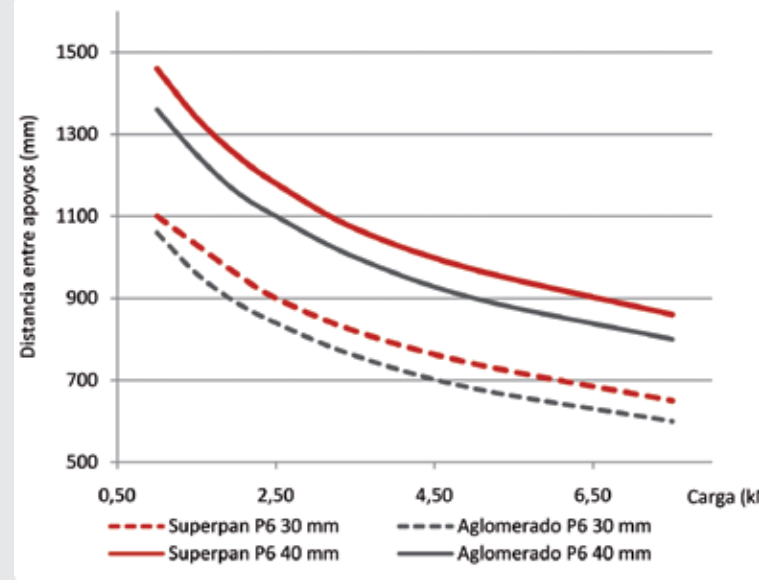
High resistance

The mechanical flexion resistance properties and its high elasticity modulus make it the suited board for the most demanding load situations.

On the other hand, it allows for the use of thinner thicknesses than those used for traditional chipboard solutions. This allows for a significant cost saving while ensuring the same performance.

Comparative with the chipboard standard.

Thicknesses of 32 to 40mm	SuperPan P6	Chipboard P6	
Resistance to flexion	20	14	+40%
Elasticity modulus	3500	2200	+27%



SuperPan Tech P6 vs. Chipboard P6

Comparative of resistance to flexion.

Maximum distance between supports for two support boards subject to an evenly spread load and an I/300 deformation limitation.



“Thanks to its outstanding mechanical performance, SuperPan allows for significant cost savings.”



Supertech Superpan coated tiles

Semifinished technical flooring. Support of Superpan Tech P6 in tile format coated with decorative melamine + overlay (32grs) on its visible part and Kraft on the other side.

Requires subsequent edge and profile treatment. Soft III finish. High resistance to abrasion: AC4

mm/mm	30	35	38	40
605x605	●	●	●	●

Palletised: 96 parts/packet



Main advantages



Allows for effective and cost-effective solutions while meeting the required specifications.



High resistance to impact. This prevents marks, deformities or surface damage.



The outer layer offers a compact and smooth fibre surface that is ideal for any type of coating or paint applied directly. The quality of the end finish is perfect.



A wide range of solutions and formats to suit each project.

