

# Finsa Tech

# Finsa Tech



This catalogue is interactive!  
Click on our contents and technical  
data sheet icons.

## A

### [Introduction](#)

[Finsa](#)  
[Learn about our products](#)  
[Sustainability](#)  
[Low formaldehyde  
emission products](#)  
[Applications](#)  
[Collections and options](#)

## B

### [Collections](#)

[Particleboards](#)  
[Fibreboards](#)  
[SuperPan®](#)  
[Finsa Infinite Tricoya®](#)  
[Hollow panel boards](#)

## C

### [Options](#)

[General coating options](#)



# Finsa

At Finsa we have been dedicated to industrial wood processing for almost a century, designing and manufacturing decorative and technical solutions for your spaces.

We work daily to meet the needs of the interior design and habitat sector by manufacturing and transforming products derived from wood and solid wood processing. This is a transformation process whereby wood does not lose its qualities, but rather gains greater efficiency through an industrial process based on the circular economy system.

Finsa is home to a wide range of boards and backings in technical wood, offering its customers different qualities, an extensive range of densities and thicknesses, and a wide variety of products for highly specialised needs or applications. This, and the possibility of combining them with our decorative surfaces, allows us to offer the market an extensive portfolio of products adapted to all types of processes and applications, and for any type of project.

**You too, are invited to connect with Finsa.**

# 1. Learn about our products

In the Tech area you will find a wide variety of technical wooden boards that cover a wide range of applications, processes and fields, from the most standard, such as FibraPan® fibreboards, to the most unique, such as Finsa Infinite Tricoya®, with a wide range of qualities, such as moisture-resistant, fire-retardant, NAF, boards for lacquering, structural, etc.



Particleboards

Wood particle boards.



Fibreboards

Wood fibreboards (MDF).



SuperPan®

Board composed of wood fibre faces and interior of agglomerated wood particles.



Finsa Infinite Tricoya®

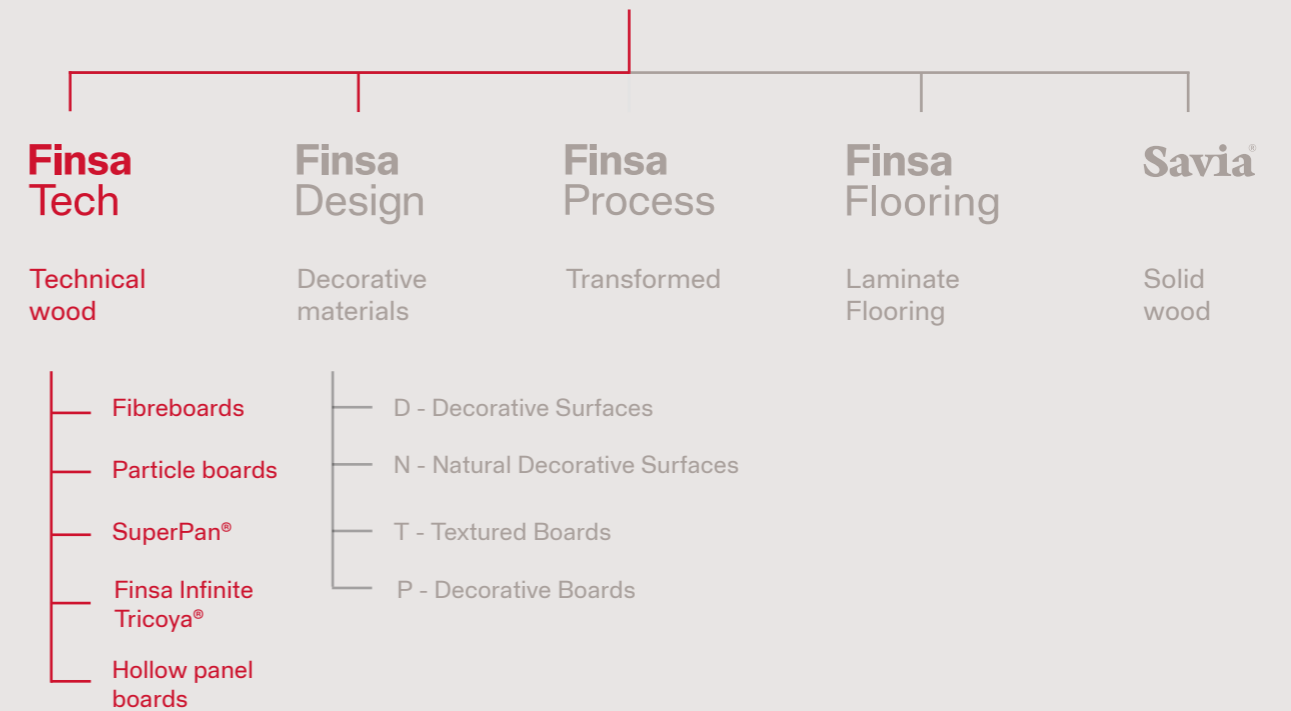
High-performance wood fibreboard suitable for outdoor use.



Hollow panel boards

Lightweight composite board with thin MDF faces and lightweight board infill.

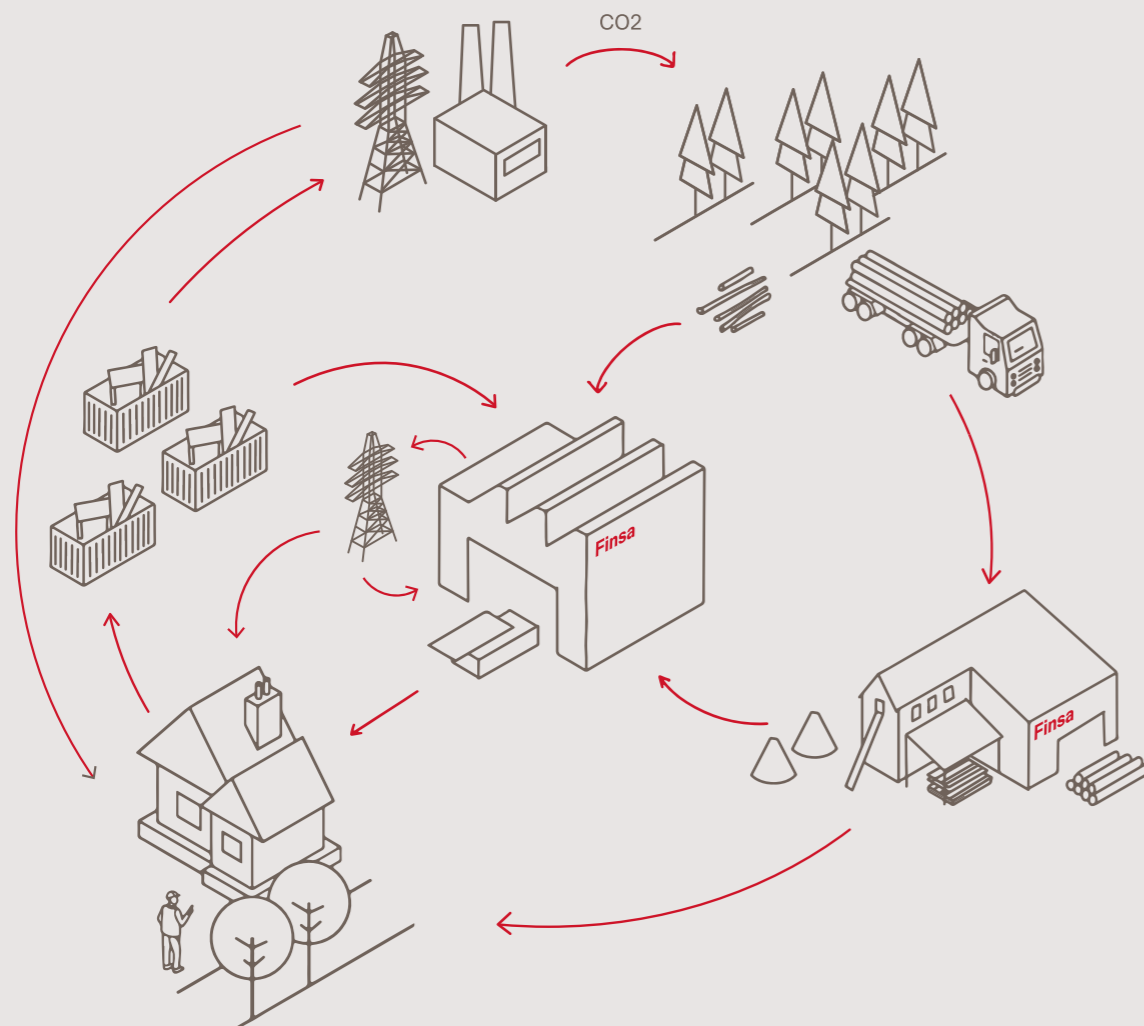
# Finsa



# 2. Sustainability

Finsa's technical wood is made using wood from rapidly renewable and recycled species. Finsa's commitment to sustainable growth extends beyond the boundaries of our factories. We consider it an obligation to respect and protect our primary raw material: wood.

For this reason, the development of the environment closest to our work centres and the people who live there is a commitment that we work towards every day.



## Certifications



### Product environmental declaration

Document that communicates the environmental impact of a material during its life cycle, from the raw material extraction process, transportation to the manufacturing plant and product manufacturing process.



### Cradle to cradle

Multi-attribute certification, directly linked to Sustainable Development Goals (SDGs), demonstrating that a product is safe and circular.



### Product Transparency — Declare

Voluntary disclosure program that makes product ingredients 99.9% explicit. The Declare seal aims to transform the building materials industry, aiming for healthier products through transparency.



### HPD Health Product Declaration

A Health Product Declaration (HPD) is a document shared by manufacturers to disclose a product's ingredients and associated health hazards.



### The Material Health Certificate

This is a materials analysis based on the Cradle to Cradle standard health assessment methodology. This certification seeks to promote healthier and safer products.



## Forestry Certifications

### PEFC

PEFC chain-of-custody certification provides a verified and independent guarantee that products with the PEFC label contain certified forest material from sustainably managed forests.



### FSC®

We have implemented a FSC® chain of custody certification system that allows us to supply certified wood products to customers which are 100% recyclable and contribute greatly to the fight against climate change. This forestry certification promotes certified wood, and to this end we certify our farms and help our suppliers achieve certification.



### EUTR

As a sign of transparency, we voluntarily certify compliance with EU regulation 995/2010 regarding the legal origin of wood.



We have external certification that verifies the self-declaration of recycled material content under the two reference standards:

### ISO 38200

This globally valid standard transmits information along the timber supply chain of the products derived from it.

### ISO 14021

Standard setting out requirements for environmental self-declarations made directly by manufacturers.

## Sustainable building certifications

### BREEAM, LEED, VERDE, WELL and LBC

Our wood solutions help meet the requirements of sustainable building certifications.



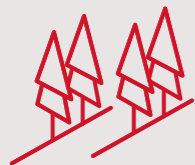
## 2.1. Sustainability concepts applied to technical wood manufacturing

Sustainability in the manufacture of technical wood products is measured by parameters that ensure a responsible and efficient use of resources and a reduction of environmental impact. The related concepts are explained in depth below:



### Technical wood and sustainability

As its raw material, the technical wood manufactured at Finsa uses wood from sustainable and local forestry operations. A renewable and sustainable raw material, which naturally contributes to CO2 reduction. Production processes are based on the circular economy system, so that manufacturing is optimised to minimise waste (through recycling and reuse) and maximise energy savings. At the end of its first useful life, technical wood can be reused, recycled and used as a carbon-neutral energy source.



### Product from certified sources

At Finsa we buy certified wood, we certify our own operations and we help our suppliers to get certified. We have implemented a PEFC (PEFC/14-35-00006) and FSC® (FSC-C041397) chain of custody certification system, which allows us to supply certified technical wood to our customers and guarantee its responsible, environmental and social use.



### Recycled wood

As a result of our clear commitment to the circular economy, we replace the use of wood with waste wood products generated at the end of their useful life, thus extending their life cycle. Under the international standards ISO 38200 and ISO 14021 we externally certify the used content of co-products and post-consumer and pre-consumer recycling in our technical boards.



### Circular and safe materials

Our products are certified to the Cradle to Cradle® standard, a multi-attribute seal that ensures that the product is safe and circular. Based on the rigorous Cradle to Cradle® health assessment methodology, Finsa's technical wood components are assessed to promote healthier and safer products.

# 3. Low formaldehyde emission products

---

Finsa offers a wide range of low formaldehyde emission products in different qualities with the aim of supporting our customers in their current and future projects and needs.

All products manufactured and marketed by Finsa comply with the E05 formaldehyde emission level in accordance with European standards (limit of 0.05 ppm in accordance with EN 717-1).

---

## **EZ**

Finsa's Emission Zero (EZ) boards comply with EPA / CARB2 in accordance with the US TSCA TITLE VI standard and CARB phase 2.

## **Four Stars**

Finsa boards under the name Four Stars comply with the Japanese standard in accordance with JIS A 1460: 2021 in the 4 Stars category.

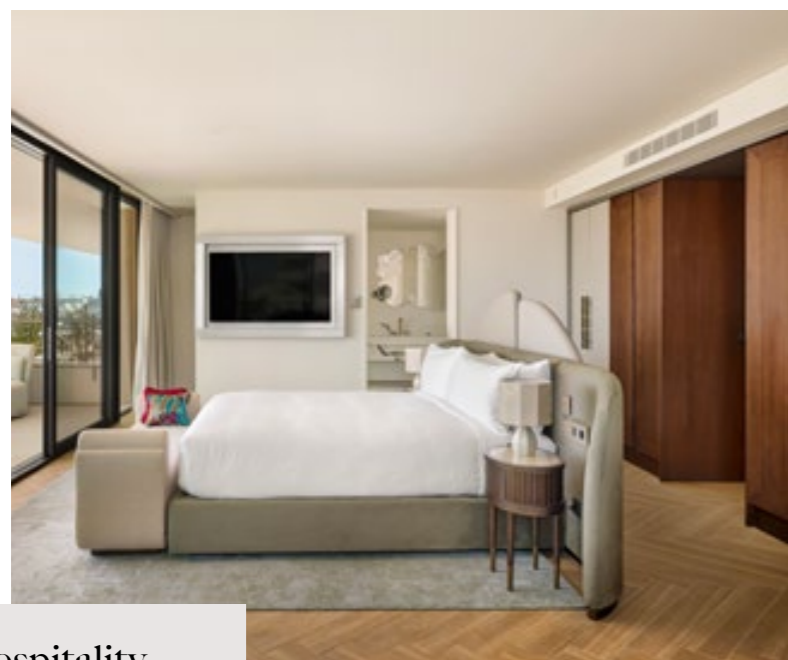
## **NAF**

NAF (no added formaldehyde) boards are manufactured with formaldehyde-free resins. These boards are E05 compliant and have a NAF exemption from the California State *Air Resources Board* (CARB2) and US EPA TSCA Title VI.



# 4. Applications

Homes, commercial spaces, offices, etc. for every application; a tailor-made solution. We offer specialist expertise in all segments of the habitat sector, so we can talk about your needs on a one-to-one basis.



**SLS Barcelona - Ennismore hotel company**  
b720 Fermín Vázquez Arquitectos  
Talasur Global Interior Contractor

Barcelona  
2025

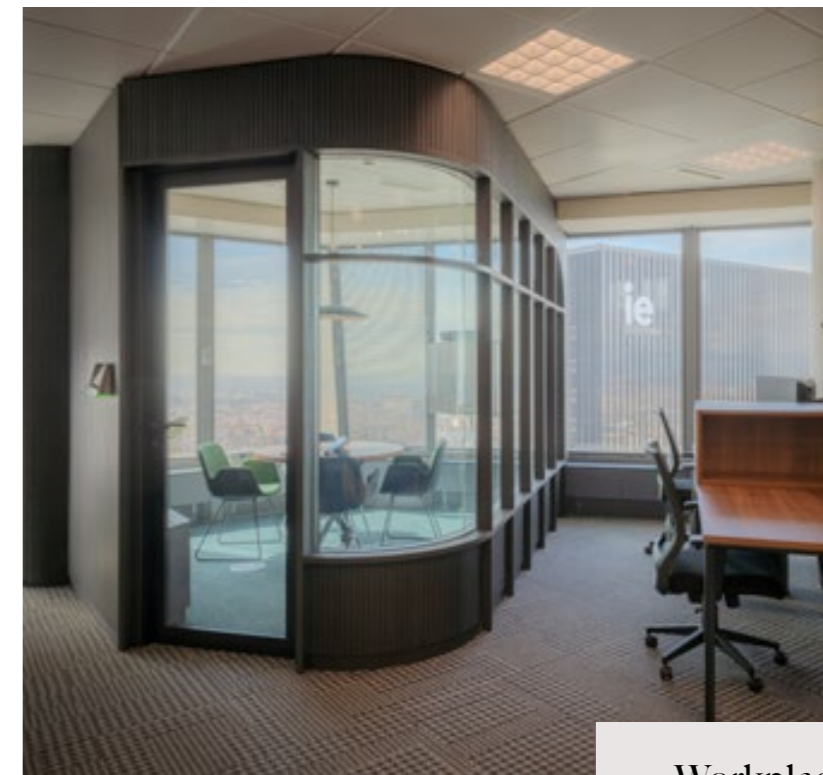
FibraPan® H EZ Decor Acacia Suave Mesura  
& Titanio Tambo Mesura | CompacDecor® EZ  
Nogal Slow Soft III | Infinite Tricoya Tex® Fuji

Hospitality

Markel offices in Torre de Cristal  
Idoia Otegui

Madrid  
2024

FibraColour® Negro IGN EZ Decor Roble  
Mina Boreal | FibraPan® IGN EZ Decor  
Roble Mina Boreal | FibraPan® IGN EZ  
Decor Roble Hera Segá & Roble Mina  
Boreal | FimaPan® Decor Gris Coco  
Boreal | SuperPan®Plus EZ Technical  
Matt Verde Glencoe & Cashmere |  
FibraPan® EZ Decor Blanco LBE Editable



Workplace

Retail



Living

**Co.sea Flat**  
Insayn Design

Barcelona  
2025

FibraPan® EZ Decor Acacia Suave Mesura



**Clínica Dental Fuentes Vera**  
Murillo y Hernández Arquitectura

Valladolid  
2024

FibraPan® EZ Natur Roble

Timber construction  
Light-weight timber-  
framed



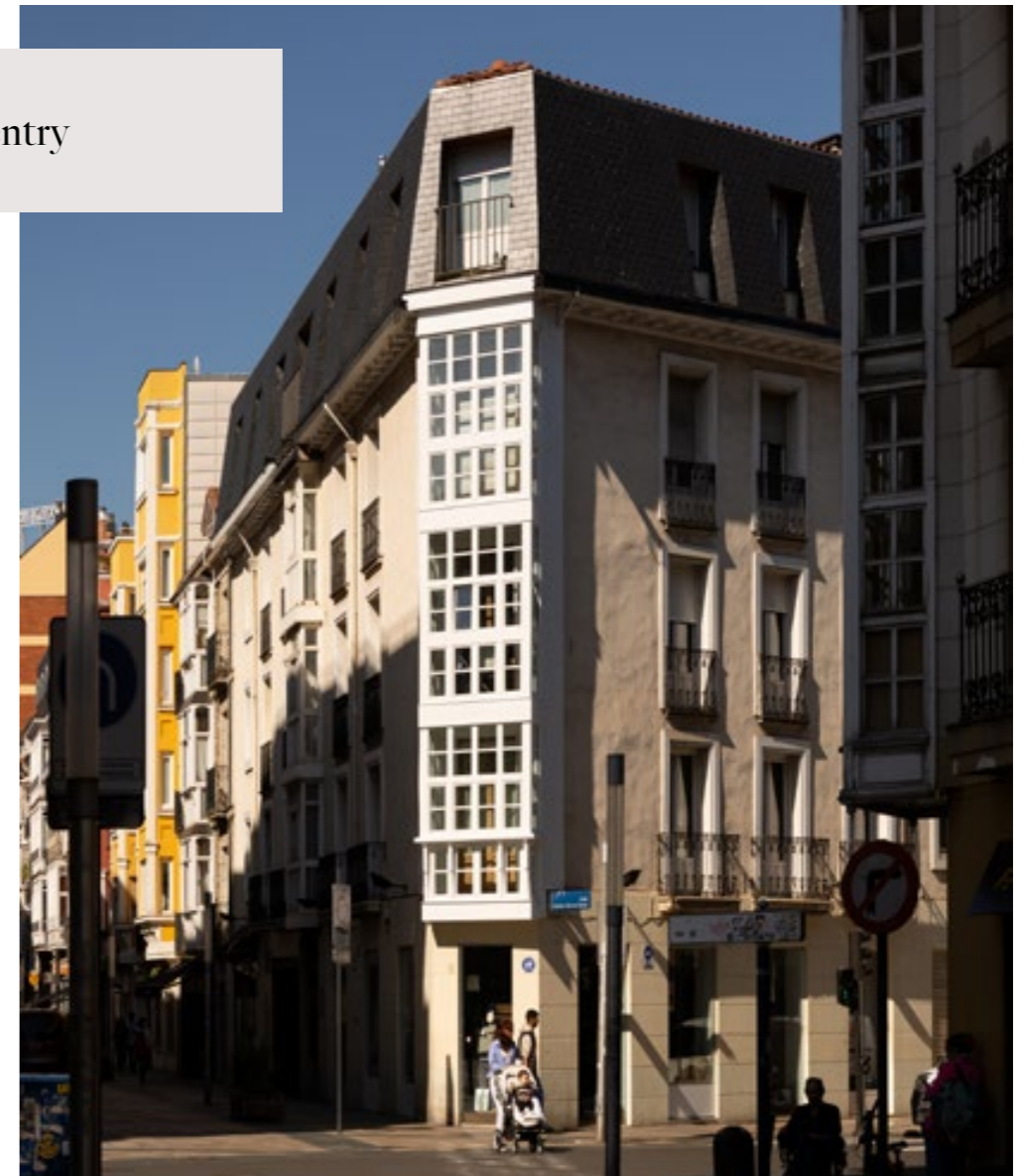
**Eneida**  
AEDAS Homes |  
Estudio Lamela Arquitectos Wespanel

Llucmajor, Majorca  
2024

SuperPan® Tech P5 EZ SA



Exterior carpentry



**Gallery in a building in Vitoria**  
**Antonio Suescun**  
Carpintería Llodiana









Vitoria-Gasteiz  
2025

Finsa Infinite Tricoya®



# 5. Collections and options

Finsa's technical wood collections offer almost unlimited options for architects, designers and building professionals.

Collections	Range	 Standard	 Moisture-resistant	 Fire-retardant	 Lightweight	 High density	 Bio	 Special boards	 Compact	 Structural use
Particleboards	FimaPan®	✓	✓	✓	✓	✓	✓	✓		
Fibreboards	FibraPan®	✓	✓	✓	✓	✓	✓	✓		✓
	Compac		✓	✓				✓	✓	
SuperPan®	SuperPan®	✓	✓	✓	✓			✓		
	SuperPan® Tech		✓	✓				✓		✓
Finsa Infinite Tricoya®	Finsa Infinite Tricoya®							✓		
Hollow panel boards	FinLight®				✓					

## Special boards


Our special boards have been developed with additional properties to meet the most demanding technical requirements in a wide variety of processes and applications.

## Bio Boards

Bio boards allow the reduction of the carbon footprint and increase the % of renewable resources present in the product compared to standard particle board.

This selection incorporates organic adhesives obtained from the bark of the tree itself, which are combined with a paraffin of biological origin. In their Life Cycle Assessment (LCA), these adhesives have a total CO<sub>2</sub> equivalent emission (kg CO<sub>2</sub>/kg resin) which is about 60% lower than that of conventional fossil-based resins.

These boards are a sustainable, healthy and responsible alternative, using an adhesive that does not interfere with the food chain.

 Reduction of CO<sub>2</sub> emissions

# Particle-boards



Wood particle board is the pioneer of technical wood-based products.

Its incorporation into the market in the 1940s made it possible to produce boards in large formats, with a flat and consistent surface, good mechanical resistance and greater dimensional stability than solid wood. And it is also produced using sawmill by-products and wood that would have no other possible use.

Since then, developments in manufacturing technology and adhesives have improved productivity and achieved highly energy-efficient processes, also enabling the production of boards with minimal emissions of volatile organic compounds.

Improvements in cleaning systems have enabled the manufacture of up to 100% post-consumer recycled wood, making it a fully circular product.

## Ranges

FimaPan®

## Characteristics



## Special boards



## Advantages and properties

Particle board is undoubtedly one of the most versatile wood-based products on the market. Its particle distribution, from coarser on the inside to finer on the surface, allows good mechanical properties to

be achieved while maintaining a balance between strength and lightness. Its smooth and compact surface allows it to be coated with a wide variety of flat decorative surfaces.

Depending on their physical-mechanical properties and the type of environment in which they can be used, particle boards are classified in accordance with EN 312 as follows:

### Boards for interior applications and furniture production

- P1: Boards for general use in dry environments
- P2: Boards for indoor applications in dry environments, including furniture manufacturing.

P3: Boards for non-structural applications in humid environments.

## Sustainability

EPD:  
**-718 Kg CO2 eq./m3**  
 % of renewable resources:  
**89%**

Wood from safe sources:  
**(EUTR) 100%**  
 % product from certified sources:  
**PEFC / FSC 58,93%\***

\*Data 2024

## Decorative options

**D**  
**Decorative surfaces**  
 Duo  
 Studio

**N**  
**Natural Decorative Surfaces**  
 Natur  
 Studio Natur

# Fibreboards



Finsa's MDF board is manufactured from fast-growing wood in formats that cannot be used for sawing and from the by-products of this process. The wood fibres are bonded with adhesives to form a board with a smooth, flat and very consistent surface and a homogeneous core that allows machining in the same way as solid wood.

Applications include the manufacture of furniture lacquered or coated with various decorative films, mouldings, laminate flooring, interior doors or kitchen/bathroom doors, etc.

## Advantages and properties

The wide range of densities, possible from 350 to 1100 Kg/m<sup>3</sup>, and the option of using different adhesives and additives, makes it possible to obtain boards that are suitable for a wide variety of applications in furniture and construction. Boards suitable for dry

or humid environments, with low formaldehyde emissions, with NAF resins or BIO adhesives of natural origin, and with improved reaction to fire (flame retardant), in addition to high-strength compact boards and boards that are extra thick, super light, etc.

Depending on their physical-mechanical properties and the type of environment in which they can be used, technical wood panels are classified in accordance with the European standard EN 622-5 as follows:

MDF Boards for general use in dry environments  
 MDF.H: Boards for general use in humid environments.  
 L-MDF: Lightweight boards for use in dry environments.  
 L-MDF.H Lightweight boards for use in humid environments.

MDF.HLS: Structural boards for general use in humid environments.  
 UL2-MDF: Ultra-lightweight boards for use in dry environments.  
 UL1-MDF: Ultra-lightweight boards for use in dry environments.  
 MDF.RWH: Boards used as rigid sub-layers in walls and roofs.

## Ranges

Finsa fibreboards are organised in the following ranges:

### FibraPan®

MDF from 1.8 mm up to 82 mm thick

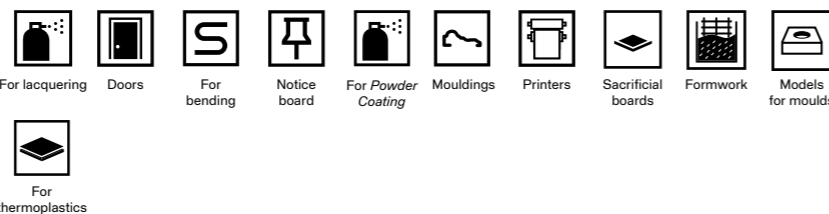
### Compac

Extra compact board

## Characteristics



## Special boards



## Sustainability

EPD:  
**-654 Kg CO2 eq./m3**

% of renewable resources:  
**82%**

Wood from safe sources:  
**(EUTR) 100%**

% product from certified sources:  
**PEFC / FSC 58,93%\***

\*Data 2024

## Decorative options

### D

#### Decorative surfaces

Duo  
 Studio

### N

#### Natural Decorative Surfaces

Natur  
 Studio Natur

### T

#### Textured Panels

FibraPan® Tex  
 FibraPan® Natur Tex

### P

#### Decorative Panels

FibraColour®  
 GreenPanel®  
 CompacDecor

# SuperPan®



Four decades after the introduction of MDF into the world of technical wood, in 2000 Finsa patented a new wooden board that combines the strengths of chipboard and MDF in one single product: the SuperPan® board.

This product consists of a wood particle core that provides the structural strength and lightness of particle board and a wood fibre exterior that provides a smooth, flat and consistent surface, similar to MDF.

SuperPan® is made from local timber of fast-growing species, using formats that are not suitable for sawing and the by-products of this process, and up to 40% of its content comes from post-consumer recycling.

SuperPan® is 100% recyclable and 100% upcycled.

## Advantages and properties

The fibre surface allows for ideal finishes with any type of coating, provides hardness and allows perfect cutting without any chipping.

The combination with the inner layers of chipboard improves the bending properties, the fastening behaviour and maintains lightness.

These properties of the backing board and the multiple decorative options offered by Finsa make SuperPan® an ideal product for the manufacture of all types of furniture.

SuperPan® Tech is Finsa's board range that is best suited for structural applications, thanks to the product configuration and bending properties.

Depending on their physical-mechanical properties and the type of environment in which they can be used, particle boards are classified in accordance with EN 312 as follows:

### Boards for interior applications and furniture production

P2: Boards for indoor applications in dry environments, including furniture manufacturing.

P3: Boards for non-structural applications in humid environments. Boards for interior applications in the building industry

### Boards for interior applications in the building industry

P4: Boards for structural applications in dry environments.  
P5: Boards for structural applications in humid environments.  
P6: High-performance boards for structural applications in dry environments.

## Sustainability

EPD:  
**-593 Kg CO2 eq./m3**

% of renewable resources:  
**89%**

Wood from safe sources:  
**(EUTR) 100%**

% product from certified sources:  
**PEFC / FSC 58,93%\***

\*Data 2024

## Decorative options

### D Decorative surfaces

- Duo
- Studio
- L100
- Solid
- Topglass
- Grip
- Fabric

### N Natural Decorative Surfaces

- Natur
- Studio Natur
- Sense Natur


## Ranges

SuperPan®      SuperPan® Tech

## Characteristics

					
Standard	Moisture-resistant	Fire-retardant	Lightweight	Special boards	Structural use

## Special boards

				
Doors	Van floors	Formwork	High Pro Countertops	EVO

# Hollow panel boards

Hollow panel boards are a second generation of the technical boards and are formed by combining several types of wooden boards, with a light product on the inside and a denser product on the outside, providing a flat, smooth and compact surface that enables it to be decorated.

Finsa's FinLight® range of hollow panel boards allows you to combine very light interiors with a thin MDF or particle board surface that supports a wide variety of decorative options.



Ranges

FinLight®

Characteristics



Lightweight

## Advantages and properties

They enable the manufacture of very lightweight, large-volume elements for furniture or construction, with all the corresponding advantages, such as ease of handling and transport, less need for hardware and minimum consumption of natural resources.

## Decorative options

### D

#### Decorative surfaces

Duo  
Studio

# Finsa Infinite Tricoya®



Finsa Infinite Tricoya® is a high-performance fibreboard. It exhibits excellent durability and dimensional stability under the most extreme conditions, in both outdoor and indoor applications.

This material is the result of a collaboration between Finsa and Accsys. This partnership combines Finsa's experience as a manufacturer of a wide range of wood-based products and Accsys' expertise in wood acetylation, offering the market new possibilities in outdoor applications.

## Advantages and properties

Finsa infinite Tricoya® is a fibreboard made from acetylated wood with extraordinary durability (guaranteed up to 50 years), high dimensional stability and minimal swelling, making it suitable for all outdoor applications.

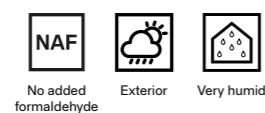
## Decorative options



## Ranges

Finsa Infinite Tricoya®

## Characteristics





# 01. Particleboards

---

Standard

---

Moisture-resistant

---

Fireproof

---

Lightweight

---

High density

---

Bio

---

Special boards

---



## FimaPan® EZ

Wood particle board for general use in a dry environment

Main characteristics	<ul style="list-style-type: none"> <li>- FimaPan® EZ is a wood particle board with a smooth and homogeneous surface, suitable for general use in dry environments.</li> <li>- Classified P2 in accordance with EN 312.</li> <li>- Formaldehyde emissions: Class E05.</li> <li>- EZ: Low emission of formaldehyde CARB2/EPA in accordance with American standards.</li> </ul>
	<div style="display: flex; gap: 10px;"> <div style="border: 1px solid red; padding: 2px; text-align: center;">STD <small>Standard</small></div> <div style="border: 1px solid red; padding: 2px; text-align: center;">EZ <small>EZ</small></div> </div>
Recommended for	Coating with decorative paper, natural veneer, films, laminates, etc.
Applications	Interior carpentry (furniture, wardrobes and dressing rooms, interior doors, kitchen and bathroom furniture), cladding, technical partitions and packaging.
Areas of use	Living, retail, workplace, hospitality, ephemeral architecture, tertiary and industry.
Product range	Available in thicknesses of 6 to 54 mm.

Certifications



## FimaPan® Four Stars

Wood particle board with low formaldehyde emission in accordance with JIS standards, for general use in a dry environment

Main characteristics	<ul style="list-style-type: none"> <li>- FimaPan® Four Stars is a wood particle board with low formaldehyde emission in accordance with Japanese standard JIS**** MLIT, with a smooth and homogeneous surface, suitable for general use in a dry environment.</li> <li>- Classified P2 in accordance with EN 312.</li> <li>- Formaldehyde emissions: Class E05.</li> <li>- Complies with the Japanese formaldehyde emissions standard JIS **** MLIT.</li> </ul>
	<div style="display: flex; gap: 10px;"> <div style="border: 1px solid red; padding: 2px; text-align: center;">STD <small>Standard</small></div> <div style="border: 1px solid red; padding: 2px; text-align: center;">JIS <small>JIS****</small></div> </div>
Recommended for	Coating with decorative paper, natural veneer, films, laminates, etc.
Applications	Interior carpentry (furniture, wardrobes and dressing rooms, interior doors, kitchen and bathroom furniture), cladding and technical partitions.
Areas of use	Living, retail, workplace, hospitality and tertiary.
Product range	Available in thicknesses of 8 to 44 mm.

Certifications



## FimaPan® H EZ

Moisture-resistant wood particle board for general use in humid environments

Main characteristics	<ul style="list-style-type: none"> <li>- FimaPan® H EZ is a moisture-resistant wood particle board with a smooth and homogeneous surface, suitable for general use in humid environments.</li> <li>- Classified P3 in accordance with EN 312.</li> <li>- Formaldehyde emissions: Class E05.</li> <li>- EZ: Low emission of formaldehyde CARB2/EPA in accordance with American standards.</li> </ul>
	<div style="display: flex; gap: 10px;"> <div style="border: 1px solid red; padding: 2px; text-align: center;">Moisture-resistant</div> <div style="border: 1px solid red; padding: 2px; text-align: center;">EZ <small>EZ</small></div> </div>
Recommended for	Coating with decorative paper, natural veneer, films, laminates, etc.
Applications	Interior carpentry (kitchen and bathroom furniture), cladding and technical partition.
Areas of use	Living, retail, workplace, hospitality and tertiary.
Product range	Available from 8 to 45 mm.

Certifications



## FimaPan® IGN EZ

Wood particle board with improved fire resistance for general use in dry environments

Main characteristics	<ul style="list-style-type: none"> <li>- FimaPan® IGN EZ is a wood particle board with improved reaction to fire (B-s1,d0), with a smooth and homogeneous surface, suitable for general use in a dry environment.</li> <li>- Reaction to fire in accordance with EN 13501: Euroclass B-s1,d0 and in accordance with ASTM E84: Class A.</li> <li>- Classified P2 in accordance with EN 312.</li> <li>- Formaldehyde emissions: Class E05.</li> <li>- EZ: Low emission of formaldehyde CARB2/EPA in accordance with American standards.</li> </ul>
	<div style="display: flex; gap: 10px;"> <div style="border: 1px solid red; padding: 2px; text-align: center;">Fire-retardant</div> <div style="border: 1px solid red; padding: 2px; text-align: center;">EZ <small>EZ</small></div> </div>
Recommended for	Coating with decorative paper, natural veneer, films, laminates, etc.
Applications	Interior cladding and carpentry (general furniture, interior doors).
Areas of use	Living, retail, workplace, hospitality, ephemeral architecture and tertiary.
Product range	Available in thicknesses of 10 to 40 mm. Available in American Class A between 10 and 35 mm.

Certifications





## FimaPan® Forma

Low-density wood particle board for general use in dry environments

- Main characteristics
- FimaPan® Forma is a lower density wood particle board with a smooth and homogeneous surface, suitable for general use in dry environments.
  - Classified P1 in accordance with EN 312.
  - Formaldehyde emissions: Class E05.



Lightweight

Recommended for Coating with natural veneer, films, etc. and as a filler.

Applications Interior carpentry (furniture, doors, interior doors) and cladding.

Areas of use Living, retail, workplace and hospitality.

Product range Available in thicknesses of 6 to 50 mm.

Certifications



## FimaPan® UL EZ

Lightweight wooden particle board for general use in dry environments

- Main characteristics
- FimaPan® UL EZ is a lightweight wood particle board with a smooth and homogeneous surface, suitable for general use in dry environments.
  - Classified P1 in accordance with EN 312.
  - Formaldehyde emissions: Class E05.
  - EZ: Low emission of formaldehyde CARB2/EPA in accordance with American standards.



Lightweight



Doors



EZ

Recommended for Fillings.

Applications Interior carpentry (interior doors).

Areas of use Living and hospitality.

Product range Available in thicknesses of 25 to 44 mm.

Certifications



## FimaPan® UL

Lightweight wooden particle board for general use in dry environments

- Main characteristics
- FimaPan® UL is a lightweight wood particle board with a smooth and homogeneous surface, suitable for general use in a dry environment.
  - Classified P1 in accordance with EN 312.
  - Formaldehyde emissions: Class E05.



Lightweight



Doors

Recommended for Fillings.

Applications Interior carpentry (interior doors).

Areas of use Living and hospitality.

Product range Available in thicknesses of 21 to 50 mm.

Certifications



## FimaPan® AF

Wood particle board with improved mechanical properties; for general use in dry environments

- Main characteristics
- FimaPan® AF is a wood particle board with improved mechanical properties for use in dry environments.
  - Classified P2 in accordance with EN 312.
  - Formaldehyde emissions: Class E05.



High density

Recommended for	Coating with decorative paper, natural veneer, films, laminates, etc.
Applications	Interior carpentry (furniture) and technical partition.
Areas of use	Living, retail and workplace.
Product range	Available in thicknesses of 6 to 50 mm.
Certifications	EPD®



## FimaPan® Plus

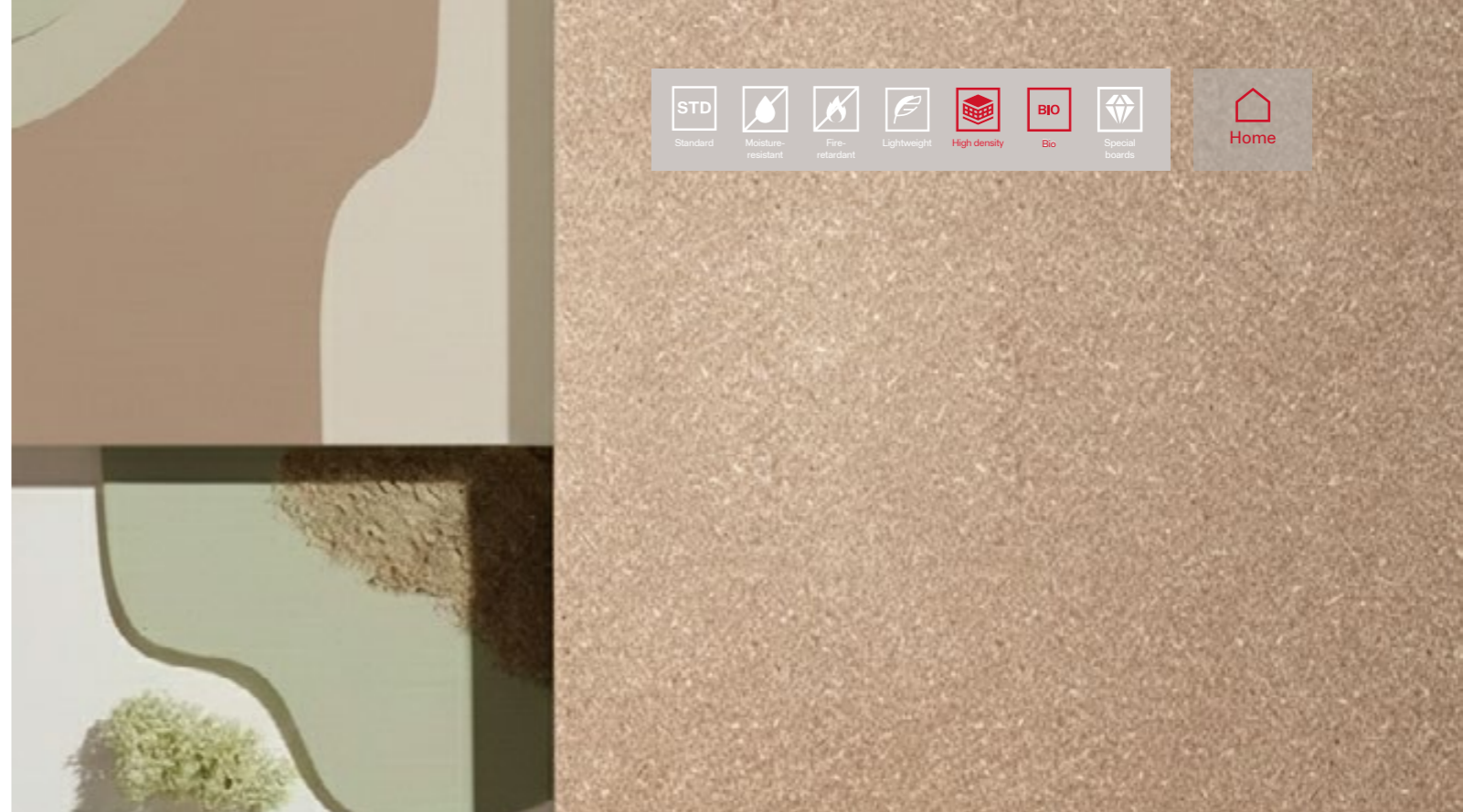
High-density wood particle board with increased edgebanding compactness; for general use in dry environments

- Main characteristics
- FimaPan® Plus is a high-density wood particle board for applications demanding higher edgebanding compactness for use in a dry environment.
  - Classified P2 in accordance with EN 312.
  - Formaldehyde emissions: Class E05.



High density

Recommended for	Coating with decorative paper, natural veneer, films, laminates, etc.
Applications	Interior carpentry (furniture, interior and technical doors).
Areas of use	Living and hospitality.
Product range	Available in thicknesses of 15 to 54 mm.
Certifications	EPD®



Standard
 Moisture-resistant
 Fire-retardant
 Lightweight
 High density
 Bio
 Special boards
 Home



## FimaPan® Bio

Wood particle board made of Biobased glues and without added formaldehyde (NAF), for general use in dry environments

- Main characteristics
- FimaPan® Bio is a wood particle board made with Biobased adhesives. These adhesives are obtained from the bark of the tree itself, without added formaldehyde, and with a paraffin of biological origin that allows us to obtain a wood board with a natural component content of more than 99%. In their Life Cycle Assessment (LCA), these adhesives have a total CO<sub>2</sub> equivalent emission (kg CO<sub>2</sub>/kg resin) which is about 60% lower than that of conventional fossil-based resins.
  - These boards are a sustainable, healthy and responsible alternative, which use an adhesive whose production does not interfere with the food chain. FimaPan® Bio is a fully circular, recycled and 100% recyclable board.
  - Classified P2 in accordance with EN 312.
  - Formaldehyde emissions: Class E05.



Bio



No added formaldehyde



BIO content higher than 99%



CO<sub>2</sub> emissions reduction



100% recyclable, with up to 100% pre- and post-consumer wood

Particleboard with a reduced carbon footprint incorporating 100% naturally sourced adhesives obtained from the bark of the tree itself

Recommended for	Coating with decorative paper, natural veneer, films, laminates, etc.
Applications	Interior carpentry (furniture, wardrobes and dressing rooms, interior doors, kitchen and bathroom furniture), cladding and technical partitions.
Areas of use	Living, retail, workplace, hospitality, ephemeral architecture and tertiary.
Product range	Available in thicknesses of 16 to 25 mm.



## FimaPan® Losetas

High-performance wood particle board for general use in a dry environment

- Main characteristics**
- FimaPan® Losetas is a thick wood particle board with high density and high mechanical properties, specially designed for raised floors and use in dry environments.
  - Classified P2 in accordance with EN 312.
  - Formaldehyde emissions: Class E05.



Floor tiles

Recommended for	Cover with decorative paper, films, etc.
Applications	Flooring (technical flooring)
Areas of use	Workplace and retail.
Product range	Available in thicknesses of 30 to 40 mm.

Certifications



## FimaPan® Bio Hyb

Wood particle board manufactured with Biobased glues in the outer layer, for general use in a dry environment.

- Main characteristics**
- FimaPan® Bio Hyb is a wood particleboard manufactured with Biobased adhesives that are incorporated into the outer layer. These organic adhesives obtained from the bark of the tree itself are combined with paraffin of biological origin to obtain a wooden board with a natural component content of more than 94%.
  - In their Life Cycle Assessment (LCA), these adhesives have a total CO<sub>2</sub> equivalent emission (kg CO<sub>2</sub>/kg resin) which is about 60% lower than that of conventional fossil-based resins. Its incorporation in the outer layer reduces the total CO<sub>2</sub> equivalent emission of the combined adhesives by approximately 30%.
  - It is a sustainable, healthy and responsible alternative which uses an adhesive that does not interfere with the food chain. FimaPan® Bio Hyb is a fully circular, recycled and 100% recyclable board.
  - Classified P2 in accordance with EN 312.
  - Formaldehyde emissions: Class E05.

Recommended for	Coating with decorative paper, natural veneer, films, laminates, etc.
Applications	Interior carpentry (furniture, wardrobes and dressing rooms, interior doors, kitchen and bathroom furniture), cladding and technical partitions.
Areas of use	Living, retail, workplace, hospitality, ephemeral architecture and tertiary.
Product range	Available in thicknesses of 16 to 22 mm.



Bio



## FimaPan® Puertas

Performance-enhanced wood particle board, designed for door construction and suitable for general use in dry environments

- Main characteristics**
- FimaPan® Puertas is a wood particle board with improved swelling and a smooth and homogeneous surface, for the production of interior doors and suitable for use in a dry environment.
  - Classified P2 in accordance with EN 312.
  - Service class 1.
  - Formaldehyde emissions: Class E05.



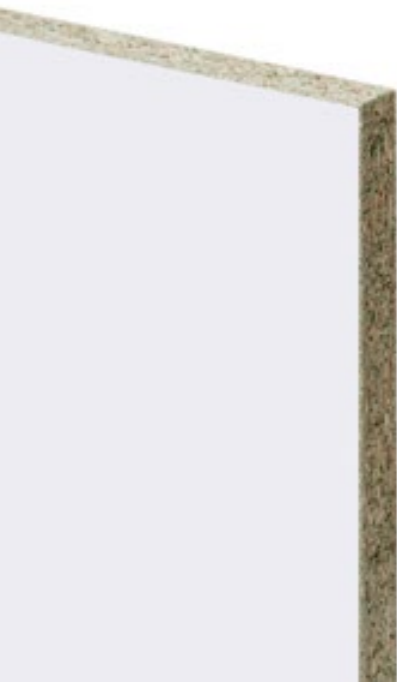
Doors

Recommended for	Coating with natural veneer, films, etc.
Applications	Access doors.
Areas of use	Living and hospitality.
Product range	Available in thicknesses of 25 to 45 mm.

Certifications

- BIO content higher than 94%
- CO<sub>2</sub> emissions reduction
- 100% recyclable, with up to 100% pre- and post-consumer wood

Sustainable board with natural tree bark adhesives and lower carbon footprint



# FimaPan® H Decor ENC

Moisture-resistant particle board specially designed for use in formwork, coated with special film

- Main characteristics
- Particleboard with water-repellent characteristics designed for use in formwork, coated with a special film on both sides and a smooth surface for a better concrete finish. Stripping is easy and allows for a smooth and uniform concrete surface finish.
  - Classified P3 in accordance with UNE-EN 312.
  - Service class 2.
  - Formaldehyde emissions: Class E05.



Moisture-resistant



Formwork

Applications	Roof and wall formwork.
Areas of use	Construction.
Product range	Available in thicknesses of 10 to 22 mm.

Certifications





# 02. Fibreboards

---

Standard

---

Moisture-resistant

---

Fireproof

---

Lightweight

---

High density

---

Bio

---

Special boards

---

Compact

---

## Finsa Design

---

Decorative Panels

---

Textured Panels

---

Structural use



## FibraPan® EZ

Medium-density fibreboard (MDF) designed for general use in dry environments

- Main characteristics**
- FibraPan® EZ is a medium density, fine fibreboard for use in a dry environment, with a smooth and perfectly calibrated surface.
  - Classified MDF (boards for general use in dry environments) in accordance with EN 622-5.
  - Formaldehyde emissions: Class E05.
  - EZ: Low emission of formaldehyde CARB2/EPA in accordance with American standards.



Recommended for	Coating, machining and lacquering.
Applications	Furniture (flat or shaped), kitchen and bathroom furniture, wardrobe doors, interior doors, panelling, partitions, packaging and containers.
Areas of use	Living, retail, workplace, hospitality, ephemeral architecture, tertiary and industrial.
Product range	Available in thicknesses of 1.8 to 82 mm.



## FibraPan® NAF

Medium-density fibreboard (MDF) made of glues, with no added formaldehyde (NAF); for general use in dry environments

- Main characteristics**
- FibraPan® NAF is a medium density fibreboard for use in a dry environment, manufactured with No Added Formaldehyde (NAF) glues. It has a smooth and perfectly calibrated surface.
  - Board with very low emissions due to the use of formaldehyde-free resins during manufacture. FibraPan® NAF is E05, EPA and CARB2 compliant.
  - Classified MDF (boards for general use in dry environments) in accordance with EN 622-5.
  - Formaldehyde emissions: Class E05.
  - FibraPan NAF has a NAF exemption from the Air Resources Board of the State of California (CARB2) and US EPA TSCA Title VI.



Recommended	Cover with decorative paper, laminate or natural veneer, lacquer and machine.
Applications	Interior carpentry, cladding and partitions.
Areas of use	Living, retail, workplace, hospitality, ephemeral architecture and tertiary.
Product range	Available in thicknesses of 2.5 to 30 mm.



## FibraPan® Molduras EZ

Wood fibreboard specially designed for interior machining and for general use in dry environments

- Main characteristics**
- FibraPan® Molduras EZ is a fibreboard with a homogeneous interior for good results in the most demanding machining operations with minimum tool wear. In higher thicknesses, it offers outstanding stability in terms of dimensions and shape when used for very deep machining.
  - Classified MDF (boards for general use in dry environments) in accordance with EN 622-5.
  - Formaldehyde emissions: Class E05.
  - EZ: Low emission of formaldehyde CARB2/EPA in accordance with American standards.



Recommended	Moulding and machining.
Applications	Interior doors and mouldings.
Areas of use	Living, retail and hospitality.
Product range	Available in thicknesses of > 8 to 60 mm.



## Mediland LP EZ

Light-coloured medium-density fibreboard designed for general use in dry environments

- Main characteristics**
- Mediland LP EZ is a light-coloured, medium-density, fine fibreboard for use in a dry environment. It has a smooth and perfectly calibrated surface.
  - Classified MDF (boards for general use in dry environments) in accordance with EN 622-5:
  - Formaldehyde emissions: Class E05.
  - EZ: Low emission of formaldehyde CARB2/EPA in accordance with American standards.



Recommended for	Coating, moulding, machining and lacquering.
Applications	Furniture (flat or shaped), cladding and partitions.
Areas of use	Living, retail, workplace, hospitality, ephemeral architecture and tertiary.
Product range	Available in thicknesses of 10 to 30 mm.





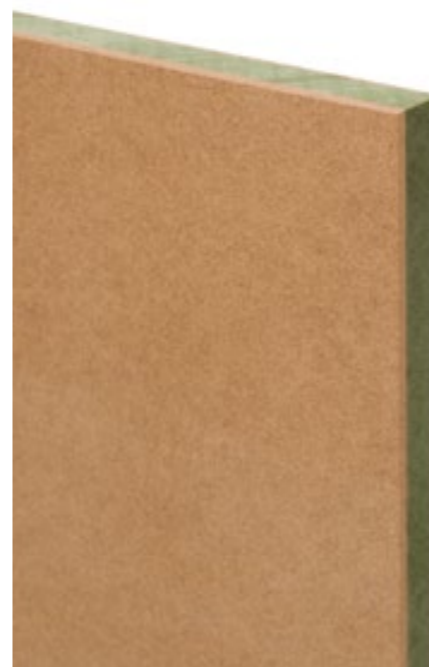
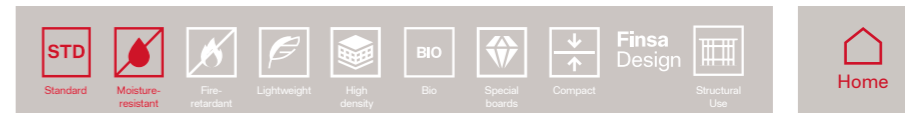
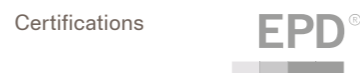
## FibraPan® Plus EZ

Fibreboard with higher density for general use in dry environments

- Main characteristics**
- FibraPan® Plus EZ is a higher density fibreboard with improved mechanical properties for use in dry environments. With compact, smooth and perfectly calibrated surface.
  - Classified MDF (boards for general use in dry environments) in accordance with EN 622-5.
  - Formaldehyde emissions: Class E05.
  - EZ: Low emission of formaldehyde CARB2/EPA in accordance with American standards.



<b>Recommended</b>	Coating, machining and lacquering.
<b>Applications</b>	Furniture (flat or shaped), wardrobe doors, interior doors, panelling, partitions and packaging.
<b>Areas of use</b>	Living, retail, workplace, hospitality, ephemeral architecture, tertiary and industrial.
<b>Product range</b>	Available in thicknesses of 8 to 70 mm.



## FibraPan® H EZ

Medium-density fibreboard (MDF) designed for general use in humid environments

- Main characteristics**
- FibraPan® H EZ is a moisture-resistant fibreboard. It has a compact, smooth and perfectly calibrated surface. It offers higher dimensional stability, low swelling and absorption, and excellent machining quality. It is a product suitable for general applications in humid environments.
  - It is dyed green only in the inner layer, for identification purposes.
  - Other options: also available without dye (WD).
  - Classified MDF.H (boards for general use in humid environments) in accordance with EN 622-5
  - Formaldehyde emissions: Class E05.
  - EZ: Low emission of formaldehyde CARB2/EPA in accordance with American standards.



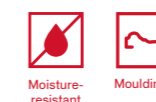
<b>Recommended for</b>	Coating, machining and lacquering.
<b>Applications</b>	Furniture, kitchen and bathroom furniture fronts, interior doors, cladding and partitions.
<b>Areas of use</b>	Living, retail, workplace and hospitality.
<b>Product range</b>	Available in thicknesses of 2.5 to 70 mm.



## FibraPan® H Molduras

Wood fibreboard specially designed for interior machining and for general use in humid environments

- Main characteristics**
- FibraPan® H Molduras is a fibreboard with a homogeneous interior for good results in the most demanding machining operations with minimum tool wear and is resistant to humidity.
  - It is dyed green throughout its core for identification purposes.
  - Classified L-MDF.H (lightweight MDF boards used in humid environments), in accordance with EN 622-5.
  - Formaldehyde emissions: Class E05.



<b>Recommended for</b>	Moulding, machining, lacquering and coating.
<b>Applications</b>	Interior doors and mouldings.
<b>Areas of use</b>	Living, retail and hospitality.
<b>Product range</b>	Available in thicknesses of 8 to 30 mm.





## Mediland MH

Light-coloured medium density fibreboard (MDF), designed for general use in a humid environment

- Main characteristics**
- Mediland MH is a light-coloured, moisture-resistant fibreboard. It has a compact, smooth and perfectly calibrated surface. It offers higher dimensional stability, low swelling and absorption, and excellent machining quality. It is a board suitable for general applications in humid environments.
  - It is supplied uncoloured (light ecru).
  - Classified MDF.H (boards for general use in humid environments) in accordance with EN 622-5.
  - Formaldehyde emissions: Class E05.



Moisture-resistant

Recommended	Coating, machining and lacquering.
Applications	Furniture, kitchen and bathroom furniture fronts, cladding and partitions.
Areas of use	Living, retail, workplace and hospitality.
Product range	Available in thicknesses of 10 to 30 mm.

Certifications 



## FibraPan® H Plus EZ

Fibreboard with higher density for general use in humid environments

- Main characteristics**
- FibraPan® H Plus EZ is a fibreboard with higher density and improved mechanical properties that is resistant to moisture. Compact, smooth and perfectly calibrated surface. It offers higher dimensional stability, low swelling and absorption, and excellent machining quality.
  - It is coloured green for identification purposes throughout its mass or only in the inner layer.
  - Classified MDF.H (boards for general use in humid environments) in accordance with EN 622-5.
  - Formaldehyde emissions: Class E05.
  - EZ: Low emission of formaldehyde CARB2/EPA in accordance with American standards.



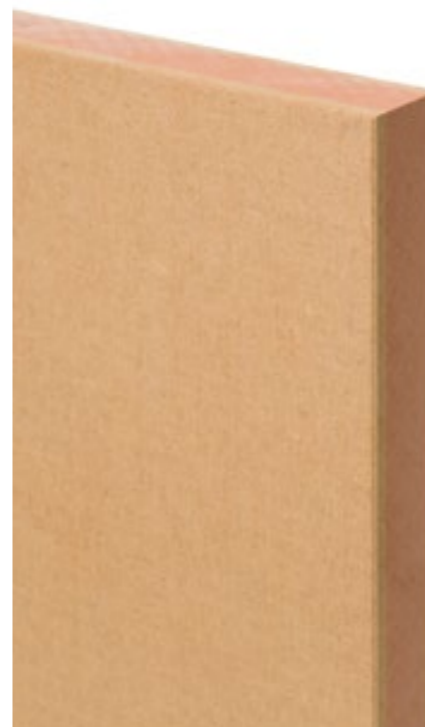
Moisture-resistant



EZ

Recommended for	Machining, moulding, coating or lacquering.
Applications	Interior doors, furnishings (kitchen and bathroom fronts, etc.)
Areas of use	Living, retail, workplace and hospitality.
Product range	Available in thicknesses of 9 to 60 mm.

Certifications 



## FibraPan® IGN

Medium-density fibreboard (MDF) with improved fire resistance, for general use in dry environments

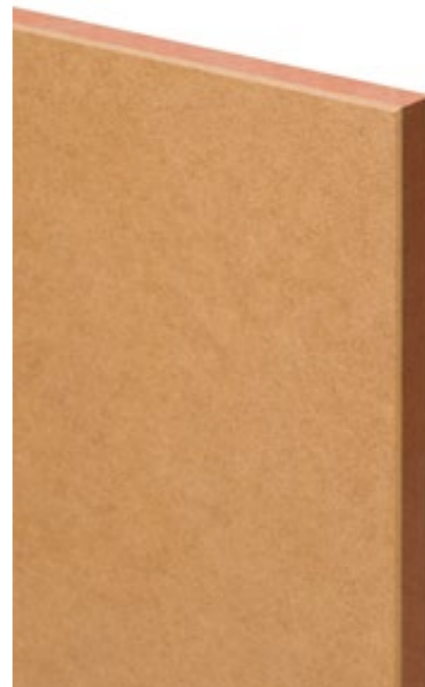
- Main characteristics**
- FibraPan® IGN is a fibreboard with improved fire performance. With compact, smooth and perfectly calibrated surface. Suitable for general use in dry environments. Reaction to fire in accordance with European standard EN 13501: B-s2,d0.
  - It is red in colour, for identification purposes.
  - Other options: also available without dye (WD).
  - Classified MDF (boards used in dry environments) in accordance with EN 622-5.
  - Formaldehyde emissions: Class E05.



Fire-retardant

Recommended for	Cover with decorative papers, laminates or natural veneer, lacquer and machine.
Applications	Interior carpentry, cladding and partitions.
Areas of use	Retail, workplace, hospitality, ephemeral architecture and tertiary sector.
Product range	Available in thicknesses of > 30 to 50 mm.

Certifications  



## FibraPan® IGN EZ

Medium-density fibreboard (MDF) with improved fire resistance, for general use in dry environments

- Main characteristics**
- FibraPan® IGN EZ is a fibreboard with improved fire performance. It has a compact, smooth and perfectly calibrated surface. It is a product suitable for general use in a dry environment. It has a reaction to fire in accordance with European standard EN 13501: B-s1,d0 for thicknesses from 10 to 30 mm and B-s2,d0 for thicknesses < 10 mm, in accordance with American standard ASTM E84: class A for thicknesses from 10 to 30 mm.
  - It is red in colour, for identification purposes.
  - Other options: also available without dye (WD).
  - Classified MDF (boards used in dry environments) in accordance with EN 622-5.
  - Formaldehyde emissions: Class E05.
  - EZ: Low emission of formaldehyde CARB2/EPA in accordance with American standards.



Fire-retardant



EZ

Recommended	Cover with decorative papers, laminates or natural veneer, lacquer and machine.
Applications	Furniture, interior doors, cladding and partitions.
Areas of use	Retail, workplace, hospitality, ephemeral architecture and tertiary sector.
Product range	Available in thicknesses of 3 to 30 mm.

Certifications  



## Mediland M1 EZ

Light-coloured, medium-density fibreboard (MDF) with improved fire resistance, for general use in dry environments

- Main characteristics**
- Mediland M1 EZ is a light-coloured fibreboard with improved fire performance. Compact, smooth and perfectly calibrated surface. Suitable for general applications in a dry environment.
  - It is supplied uncoloured (light ecru).
  - Fire resistance in accordance with EN 13501: B-s1,d0.
  - Classified MDF (boards for general use in dry environments) in accordance with EN 622-5.
  - Formaldehyde emissions: Class E05.
  - EZ: Low emission of formaldehyde CARB2/EPA in accordance with American standards.



<b>Recommended</b>	Cover with decorative papers, laminates or natural veneer, lacquer and machine.
<b>Applications</b>	Interior carpentry, cladding and partitions.
<b>Areas of use</b>	Retail, workplace, hospitality, ephemeral architecture and tertiary sector.
<b>Product range</b>	Available in thicknesses of 10 to 30 mm.



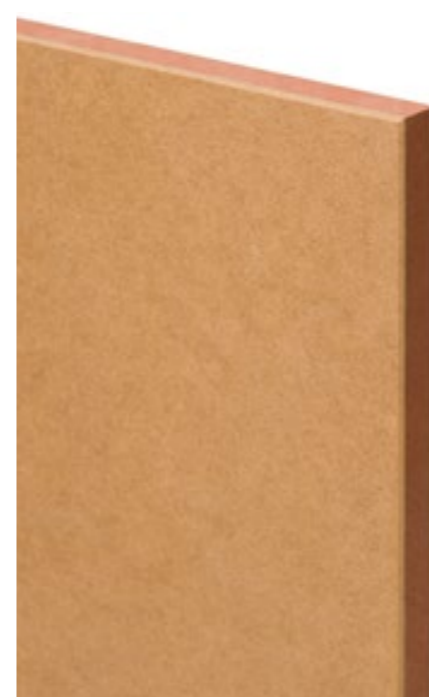
## FibraPan® H IGN EZ

Fire-retardant wood fibreboard with improved fire resistance for general use in humid environments

- Main characteristics**
- FibraPan® H IGN EZ is a fibreboard with improved fire performance (B-s1,d0) and high density. It is a product suitable for general use in humid environments. It has a compact, smooth and perfectly calibrated surface.
  - It is coloured red on the inner layer and green on the outer layer for identification purposes.
  - Fire resistance in accordance with EN 13501: B-s1,d0.
  - Classified MDF.H (boards for general use in humid environments) in accordance with EN 622-5.
  - Formaldehyde emissions: Class E05.
  - EZ: Low emission of formaldehyde CARB2/EPA in accordance with American standards.



<b>Recommended for</b>	Cover with decorative paper, laminate or natural veneer, lacquer and machine.
<b>Applications</b>	Interior carpentry, cladding and partitions.
<b>Areas of use</b>	Retail, workplace, hospitality, ephemeral architecture and tertiary sector.
<b>Product range</b>	Available in thicknesses of 10 to 22 mm.



## FibraPan® IGN Forma EZ

Low-density fibreboard with improved fire resistance, for general use in dry environments

- Main characteristics**
- FibraPan® IGN Forma EZ is a reduced density fibreboard with improved fire performance (B-s2,d0). It has a compact, smooth and perfectly calibrated surface. It is a product suitable for general use in a dry environment.
  - It is red in colour, for identification purposes.
  - Fire resistance in accordance with EN 13501: B-s2,d0.
  - Classified MDF (boards used in dry environments) in accordance with EN 622-5.
  - Formaldehyde emissions: Class E05.
  - EZ: Low emission of formaldehyde CARB2/EPA in accordance with American standards.



<b>Recommended for</b>	Coating with decorative paper, laminate or natural veneer, lacquering, etc.
<b>Applications</b>	Interior carpentry, cladding and partitions.
<b>Areas of use</b>	Retail, workplace, hospitality, ephemeral architecture and the tertiary sector
<b>Product range</b>	Available in thicknesses of 10 to 30 mm.



## FibraPan® IGN NAF

Wood fibreboard with enhanced fire resistance; for general use in dry environments and manufactured using glues without added formaldehyde (NAF)

- Main characteristics**
- FibraPan® IGN NAF is a fibreboard with enhanced fire performance (B-s1,d0) for use in dry environments and manufactured with glues without added formaldehyde (NAF). It has a smooth and perfectly calibrated surface. Very low-emission board due to the use of formaldehyde-free resins during manufacture. Reaction to fire in accordance with European standard EN 13501: B-s1,d0. FibraPan® IGN NAF is E05, EPA and CARB2 compliant.
  - It is red in colour, for identification purposes.
  - Other options: without dye (WD).
  - Classified MDF (boards used in dry environments) in accordance with EN 622-5.
  - Formaldehyde emissions: Class E05.
  - FibraPan IGN NAF has a NAF exemption from the Air Resources Board of the State of California (CARB2) and US EPA TSCA Title VI.



<b>Recommended for</b>	Cover with decorative papers, laminates or natural veneer, lacquer and machine.
<b>Applications</b>	Interior carpentry, cladding and partitions.
<b>Areas of use</b>	Retail, workplace, hospitality, ephemeral architecture and tertiary sector.
<b>Product range</b>	Available in thicknesses of 5 to 18 mm.





## FibraPan® Forma

Low-density wood fibreboard for general use in dry environments

- Main characteristics
- A low-density fibreboard that is formulated to achieve a good finish on machined surfaces, increasing process performance and reducing tool wear.
  - Classified L-MDF (lightweight boards for use in dry environments) in accordance with EN 622-5:2009.
  - Formaldehyde emissions: Class E05.



Lightweight

Recommended	Moulding, machining, coating or lacquering.
Applications	Interior carpentry (mouldings on furniture, interior doors, etc.).
Areas of use	Living, retail, workplace and hospitality.
Product range	Available in thicknesses of 6 to 12 mm.

Certifications



## FibraPan® UL EZ

Very lightweight wood fibreboard for general use in dry environments

- Main characteristics
- FibraPan® UL EZ is a very light wood fibreboard with a density 25% lower than a standard fibreboard. Smooth and perfectly calibrated surface.
  - Classified UL2-MDF (ultralight MDF boards used in dry environments) in accordance with EN 622-5:2009.
  - Formaldehyde emissions: Class E05.
  - EZ: Low emission of formaldehyde CARB2/EPA in accordance with American standards.



Lightweight



EZ

Recommended	Coating and filling.
Applications	Furniture and interior doors.
Areas of use	Living, retail and hospitality.
Product range	Available in thicknesses of 9 to 70 mm.

Certifications



## FibraPan® Forma EZ

Low-density wood fibreboard for general use in dry environments

- Main characteristics
- FibraPan® Forma EZ is a reduced density fibreboard formulated to achieve a good finish in machining, allowing increased process performance and reduced tool wear.
  - Classified L-MDF (lightweight boards for use in dry environments) in accordance with EN 622-5:2009.
  - Formaldehyde emissions: Class E05.
  - EZ: Low emission of formaldehyde CARB2/EPA in accordance with American standards.



Lightweight



EZ

Recommended	Moulding, machining, coating or lacquering.
Applications	Interior carpentry (mouldings on furniture, interior doors, etc.).
Areas of use	Living, retail, workplace and hospitality.
Product range	Available in thicknesses of 8 to 70 mm.

Certifications



## FibraPan® 400 EZ

400 Kg/m<sup>3</sup> density fibreboard for general use in dry environments

- Main characteristics
- FibraPan® 400 EZ is a board whose main characteristic is its low density, between 400-450 Kg/m<sup>3</sup>.
  - This board has been developed to provide solutions for large or heavy components. It can be edged and cut with the usual machinery.
  - This product can be coated with natural veneer, high-pressure laminate or lacquer.
  - Classified UL1-MDF (ultralight MDF boards used in dry environments) in accordance with EN 622-5:2009.
  - Formaldehyde emissions: Class E05.
  - EZ: Low emission of formaldehyde CARB2/EPA in accordance with American standards.



Lightweight



EZ

Recommended for	Cover with natural veneer, decorative papers, laminates or other films, lacquer and machine.
Applications	Furniture and doors.
Areas of use	Living, retail and hospitality.
Product range	Available in thicknesses of 18 to 70 mm.

Certifications



## FibraPan® 300

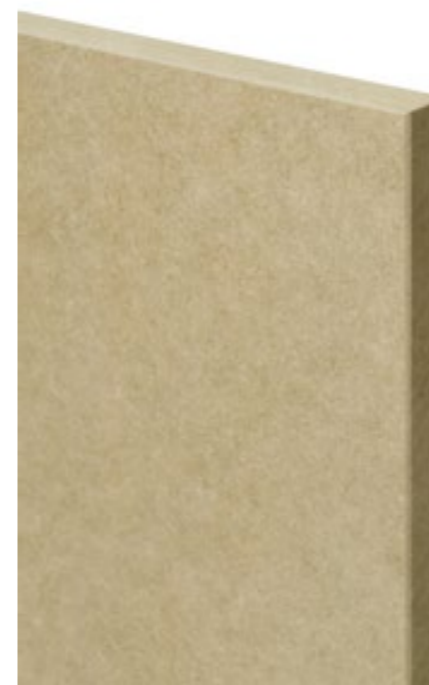
300 Kg/m<sup>3</sup> density fibreboard for general use in dry environments

- Main characteristics**
- FibraPan® 300 is a board whose main characteristic is its low density, 300-350 Kg/m<sup>3</sup>.
  - It has been developed for applications where weight is a decisive factor and high mechanical strength is not required, e.g., for door filling or for the filling of hollow panel board.
  - Formaldehyde emissions: Class E05.



Recommended for	Filling and tacking.
Applications	Furniture, interior and technical doors, partitions, notice board (pin board).
Areas of use	Living, retail, workplace and hospitality.
Product range	Available in thicknesses of 29 to 60 mm.

Certifications



## FibraPan® H UL

Very low-density wood fibreboard for general use in a humid environment

- Main characteristics**
- FibraPan® H UL is a very low density, moisture resistant fibreboard. It increases cutting and machining performance and reduces tool wear.
  - It is green in colour, for identification purposes.
  - Classified L-MDF.H (lightweight MDF boards used in humid environments), in accordance with EN 622-5:2009.
  - Formaldehyde emissions: Class E05.



Recommended	Cover with laminate or decorative papers.
Applications	Furniture
Areas of use	Retail, hospitality and marine.
Product range	Available in thicknesses of 16 and 30 mm.

Certifications



## FibraPan® H Forma EZ

Low-density wood fibreboard for general use in humid environments

- Main characteristics**
- FibraPan® H Forma EZ is a low-density, moisture-resistant fibreboard. Formulated to obtain a good finish on machined surfaces, allowing increased process performance and reduced tool wear.
  - It is green in colour, for identification purposes.
  - Other options: also available without dye (WD).
  - Classified L-MDF.H (lightweight MDF boards used in humid environments), in accordance with EN 622-5:2009.
  - Formaldehyde emissions: Class E05.
  - EZ: Low emission of formaldehyde CARB2/EPA in accordance with American standards.



Recommended	Moulding, machining, coating or lacquering.
Applications	Furniture (e.g. mouldings for furniture), doors, panelling.
Areas of use	Living, retail, workplace and hospitality.
Product range	Available in thicknesses of > 8 to 30 mm.

Certifications



## FibraPan® Lac EZ

Medium-density, low-absorption board with very fine fibres; designed for lacquering applications and for general use in dry environments

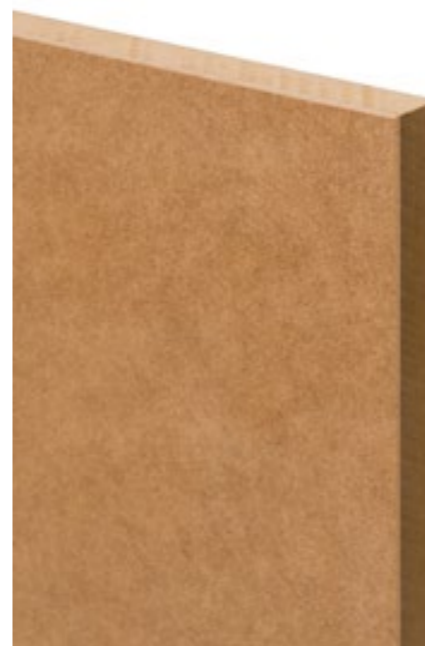
**Main characteristics**



- FibraPan® Lac EZ is a fibreboard with a smooth surface and compact edgebanding. It has good dimensional stability and low absorption of water, varnishes and solvents. Its fine fibres provide a perfect finish on machined and lacquered parts. The lower lacquer absorption on the surface and edgebanding of FibraPan® Lac EZ allows for product savings and a better finish. The smoothness of the machined surfaces reduces sanding processes between each lacquer application, thus reducing manpower and increasing productivity.
- Classified MDF (boards for general use in dry environments) in accordance with EN 622-5:2009.
- Formaldehyde emissions: Class E05.
- EZ: Low emission of formaldehyde CARB2/EPA in accordance with American standards.

Recommended for	Lacquering (on edgebanding and faces) and machining.
Applications	Furniture, kitchen and bathroom furniture fronts, wardrobe doors, interior doors, cladding and partitions.
Areas of use	Living, retail, workplace and hospitality.
Product range	Available in thicknesses of 8 to 60 mm.

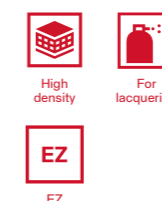
**Certifications**



## FibraPan® Lac Plus EZ

High-density, low-absorption board with very fine fibres; designed for lacquering in deep and demanding machining applications and for general use in dry environments

**Main characteristics**



- FibraPan® Lac Plus EZ is a fibreboard with a smooth surface and compact edgebanding, good dimensional stability and low absorption of water, varnishes and solvents. Its high density combined with its fine fibres results in perfect finishes with deep or very demanding machining, allowing for optimum lacquering. The smoothness of the machined surfaces reduces sanding processes between each lacquer application, thus reducing manpower and increasing productivity.
- Classified MDF (boards for general use in dry environments) in accordance with EN 622-5:2009.
- Formaldehyde emissions: Class E05.
- EZ: Low emission of formaldehyde CARB2/EPA in accordance with American standards.

Recommended for	Lacquering on deep or very demanding machining applications (e.g., "J" profiles).
Applications	Furniture, kitchen and bathroom furniture fronts.
Areas of use	Living, retail, workplace and hospitality.
Product range	Available in thicknesses of 8 to 28 mm.

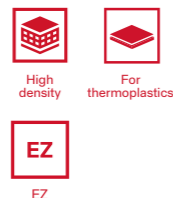
**Certifications**



## FibraPan® Top EZ

High-density board with very fine fibres designed for machining and overlaying with PVC foil, for general use in dry environments

- Main characteristics
- FibraPan® Top EZ is a fibreboard with a smooth surface and compact edgebanding with good dimensional stability and low absorption. Its higher density, fine and compact fibres provide a perfect finish on machined parts to be coated with thin PVC-type thermoplastic foils and on membrane presses. Its inner layer is blue in colour, for identification purposes.
  - Other options: without dye (WD).
  - Classified MDF (boards for general use in dry environments) in accordance with EN 622-5.
  - Formaldehyde emissions: Class E05.
  - EZ: Low emission of formaldehyde CARB2/EPA in accordance with American standards.



Recommended	Machining and coating with membrane press.
Applications	Furniture, kitchen and bathroom furniture fronts.
Areas of use	Living and hospitality.
Product range	Available in thicknesses of 8 to 28 mm.



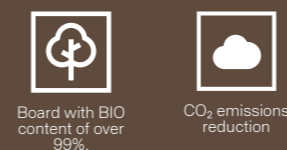
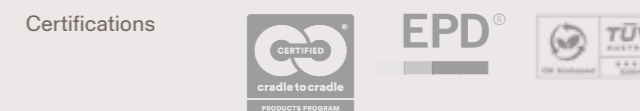
## FibraPan® BIO

Medium density fibreboard manufactured with Biobased glues and with no added formaldehyde (NAF); for general use in humid environments.

- Main characteristics
- El FibraPan® BIO is a medium-density fibreboard made with organic glues, with no added formaldehyde, and a paraffin of biological origin, allowing us to achieve over 99% natural components. Suitable for machining and lacquering in humid environments (complies with V100). Bio-based boards manufactured with these bio-resins reduce the fossil carbon footprint by approximately 30% and allow for an increased percentage of renewable material compared to conventional boards.\*
  - Classified MDF.H (boards for general use in humid environments) in accordance with EN 622-5.
  - Formaldehyde emissions: Class E05.
  - FibraPan® Bio has a NAF exemption from the California Air Resources Board (CARB2) and the US EPA TSCA Title VI.



Recommended for	Coating with natural veneer or other decorative veneers, machining and lacquering.
Applications	Interior carpentry (e.g. kitchen fronts), cladding and partitions.
Areas of use	Living, retail, workplace, hospitality, ephemeral architecture and tertiary.
Product range	Available in thicknesses of 16 and 38 mm



Fibreboard made with naturally occurring adhesives from the bark of the tree itself

\* EPD: 927 Kg CO2 eq./m3



## FibraPan® EXT NAF

Medium density fibreboard (MDF) with high moisture resistance and manufactured with glues with no added formaldehyde (NAF)

- Main characteristics**
- FibraPan® EXT NAF is a medium density fibreboard with a high moisture resistance (V100 compliant) and manufactured with No Added Formaldehyde (NAF) glues. Smooth and perfectly calibrated surface. Board with very low emissions due to the use of formaldehyde-free resins during manufacture.
  - E05, EPA and CARB2 compliant.
  - Classified MDF.H (boards for general use in humid environments) in accordance with EN 622-5:2009.
  - Formaldehyde emissions: Class E05.
  - FibraPan EXT NAF has a NAF exemption from the Air Resources Board of the State of California (CARB2) and US EPA TSCA Title VI.

Recommended for	Machining, moulding, coating or lacquering.
Applications	Interior and technical doors, furniture.
Areas of use	Living, retail, workplace and hospitality.
Product range	Available in thicknesses of 2.5 to 30 mm.

Certifications

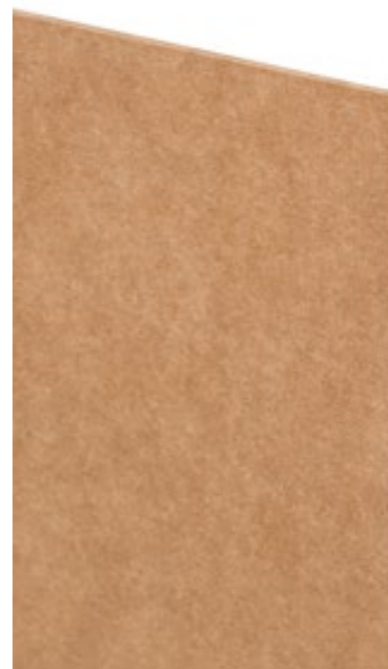
## FibraPan® EXT FB NAF

High-density, moisture-resistant fibreboard made using glues with no added formaldehyde (NAF)

- Main characteristics**
- FibraPan® EXT FB NAF is a high-density fibreboard with high moisture resistance (V100 compliant) and manufactured with No Added Formaldehyde (NAF) glues. Smooth and perfectly calibrated surface. Very low-emission board due to the use of formaldehyde-free resins during manufacture. Suitable for demanding humid environments.
  - E05, EPA and CARB2 compliant.
  - Classified MDF.H (boards for general use in humid environments) in accordance with EN 622-5.
  - Formaldehyde emissions: Class E05.
  - FibraPan EXT FB NAF has a NAF exemption from the Air Resources Board of the State of California (CARB2) and US EPA TSCA Title VI.

Recommended for	Coating or lacquering.
Applications	Flooring, interior and technical doors.
Areas of use	Living, retail, workplace and hospitality.
Product range	Available in thicknesses of 3 to 12 mm.

Certifications



## FibraPan® TD EXT NAF

Thin, high-density wood fibreboard, high moisture resistance and manufactured with glues without added formaldehyde (NAF).

- Main characteristics**
- FibraPan® TD EXT NAF is a very high density, thin fibreboard with high moisture resistance (V100 compliant) and manufactured with No Added Formaldehyde (NAF) glues. It has a smooth and perfectly calibrated surface. It is suitable for demanding applications in humid environments and specially designed for the door industry as a climatic door facing.
  - E05, EPA and CARB2 compliant.
  - Classified MDF.H (boards for general use in humid environments) in accordance with EN 622-5.
  - Formaldehyde emissions: Class E05.
  - Fibranor EXT TD NAF has a NAF exemption from the Air Resources Board of the State of California (CARB2) and US EPA TSCA Title VI.

Recommended	Coating or lacquering.
Applications	Technical door facings.
Areas of use	Living, retail and hospitality.
Product range	Available in thicknesses of 2.5 to 6 mm.

Certifications





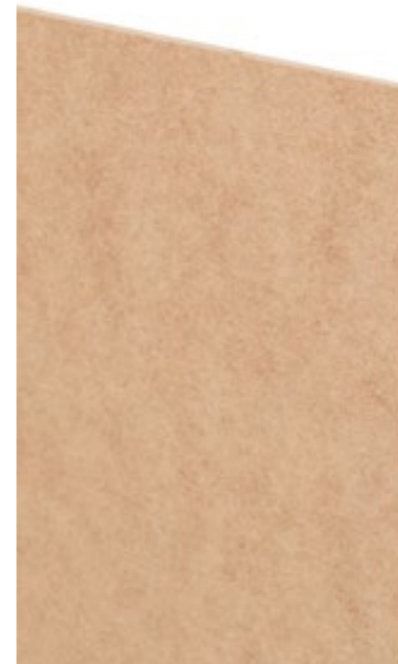
## FibraPan® PI EZ

Wood fibreboard specially designed for painting or printing processes for general use in dry environments

- Main characteristics**
- FibraPan® PI EZ is a high-density fibreboard with a compact, smooth and perfectly calibrated surface. It is suitable for use in dry environments.
  - Classified MDF (boards for general use in dry environments) in accordance with EN 622-5.
  - Formaldehyde emissions: Class E05.
  - EZ: Low emission of formaldehyde CARB2/EPA in accordance with American standards.



Recommended for	Painting and printing
Applications	Furniture (furniture backs, drawer bottoms), door facings, packaging and containers.
Areas of use	Living, retail, hospitality and industrial.
Product range	Available in thicknesses of 2.4 to 9 mm.



## FibraPan® FB EZ

High-density wood fibreboard with high mechanical properties suitable for general use in dry environments

- Main characteristics**
- FibraPan® FB EZ is a high-density fibreboard with high mechanical properties. It has a smooth, compact and resistant surface. The product is suitable for use in a dry environment.
  - Classified MDF (boards for general use in dry environments) in accordance with EN 622-5.
  - Formaldehyde emissions: Class E05.
  - EZ: Low emission of formaldehyde CARB2/EPA in accordance with American standards.



Recommended	Demanding machining applications, lacquering and coating with decorative papers or other films.
Applications	Door and floor surfaces.
Areas of use	Living, retail, workplace and hospitality.
Product range	Available in thicknesses of 1.8 to 12 mm.



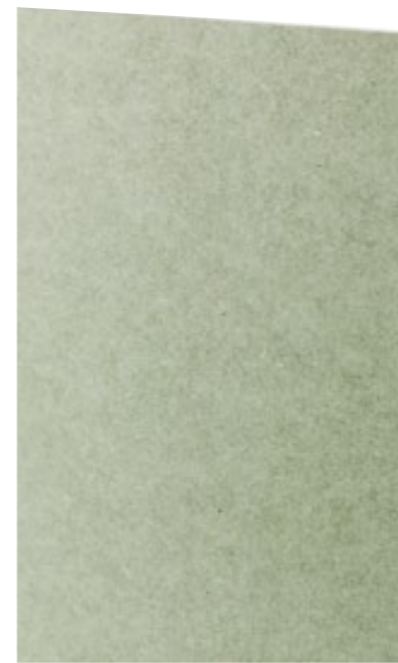
## FibraPan® TS EZ

High density fibreboard suitable for general use in dry environments

- Main characteristics**
- FibraPan® TS EZ is a high-density fibreboard with a smooth, compact and resistant surface. In the door industry as a surface in lightweight doors with shallow surface machining. Suitable for use in dry environments.
  - Classified MDF (boards for general use in dry environments) in accordance with EN 622-5.
  - Formaldehyde emissions: Class E05.
  - EZ: Low emission of formaldehyde CARB2/EPA in accordance with American standards.



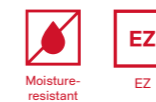
Recommended	Machining and lacquering.
Applications	Door facings.
Areas of use	Living, retail and hospitality.
Product range	Available in thicknesses of 2.5 to 10 mm.



## FibraPan® H FB EZ

High-density wood fibreboard with high mechanical properties and moisture resistance

- Main characteristics**
- FibraPan® H FB EZ is a high density fibreboard with high mechanical properties, low swelling and low water absorption. It has a smooth, compact and resistant surface. The product is suitable for use in humid environments.
  - Classified MDF.H (boards for general use in humid environments) in accordance with EN 622-5.
  - Formaldehyde emissions: Class E05.
  - EZ: Low emission of formaldehyde CARB2/EPA in accordance with American standards.



Recommended	Demanding machining applications, lacquering and coating with decorative papers or other films.
Applications	Door and floor surfaces
Areas of use	Living, retail, workplace and hospitality.
Product range	Available in thicknesses of 3 to 12 mm.





## FibraPan® PPC

High-density wood fibreboard specially designed for powder coating applications and suitable for general use in humid environments

- Main characteristics**
- FibraPan® PPC is a higher density board with very fine fibres and improved electrical conductivity, specially designed for powder coating processes. It has a smooth surface, compact edgebanding, good dimensional stability and low absorption and swelling. The product is suitable for use in humid environments.
  - Classified MDF.H (boards for general use in humid environments) in accordance with EN 622-5:2009.
  - Formaldehyde emissions: Class E05.



Recommended for	Machining and powder coating.
Applications	Furniture, kitchen and bathroom furniture.
Areas of use	Living, retail and hospitality.
Product range	Available in thicknesses of 16 to 25 mm.

Certifications



## Mediland Nesting

Medium-density fibreboard (MDF) with characteristics and format adapted for nesting machines; for use as a sacrificial board

- Main characteristics**
- Mediland Nesting is a thin medium thickness fibreboard designed with characteristics and format adapted to Nesting type machining machines. For use as a sacrificial or martyr board, as an extra base, which guarantees good fastening and adequate protection of the work surface, helping to keep machinery in good condition and performing optimally.
  - Classified MDF (boards for general use in dry environments) in accordance with EN 622-5:2009.
  - Formaldehyde emissions: Class E05.



Applications	Base board on nesting machines.
Areas of use	Industry
Product range	Available in thicknesses of 10 to 38 mm.

Certifications



## FibraPan® Notes

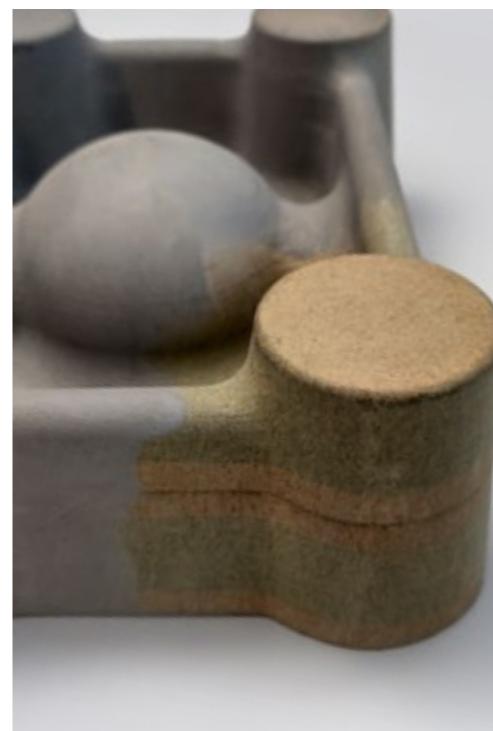
Wood fibreboard with a density of 300-400 Kg/m<sup>3</sup>, specially designed for use as a notice board and suitable for general use in dry environments

- Main characteristics**
- FibraPan® Notes is a lightweight fibreboard with a density of around 300-400 kg/m<sup>3</sup>. Specially designed for use as a noticeboard, as it allows you to push pins into it (push-pin board).
  - Formaldehyde emissions: Class E05.



Recommended	Coating and tacking.
Applications	Notice boards, enclosures and acoustic partitions.
Areas of use	Workplace.
Product range	Available in thicknesses of 9 to 30 mm.

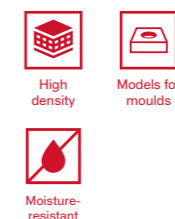
Certifications



## FibraPan® Model

High Density Fibreboard (HDF) specially designed for the manufacture of models for foundry moulds and general use in a humid environment.

- Main characteristics**
- FibraPan® Model is a high-density fibreboard (HDF) that is resistant to moisture. It was designed with physico-mechanical properties adapted to model making processes for casting moulds. It has high mechanical properties, outstanding internal compactness and excellent machining quality, high dimensional stability against moisture and low swelling.
  - It is green in colour, for identification purposes.
  - Classified MDF.H (boards for general use in humid environment) in accordance with EN 622-5:2009.
  - Formaldehyde emissions: Class E05.



Recommended for	Moulding, machining and coating.
Applications	Models for casting moulds and manufacture of models for moulds for thermoformed parts.
Areas of use	Industrial.
Product range	Available in 30 and 40 mm thickness.

Certifications



## FibraPan® Curve EZ

Very thin wood fibreboard specially designed for bending; suitable for general use in dry environments

- Main characteristics
- FibraPan® Curve EZ is a very thin, high density fibreboard specially designed for easy bending. It has a compact, smooth and perfectly calibrated surface.
  - Classified MDF (boards for general use in dry environments) in accordance with EN 622-5.
  - Formaldehyde emissions: Class E05.
  - EZ: Low emission of formaldehyde CARB2/EPA in accordance with American standards.



Recommended	Bending.
Applications	Furniture (curved fronts).
Areas of use	Residential, hospitality and retail.
Product range	Available in thicknesses of 1.8 to 3 mm.



## FibraPan® Form EZ

Wood fibreboard, grooved lengthwise or crosswise on one face to allow for bending; suitable for general use in dry environments

Main characteristics:



- FibraPan® Form EZ is a wood fibreboard that is longitudinally grooved on one face (parallel to the longest side) in a continuous and deep groove. The smooth side can be bent to provide an optimal surface for lacquering or coating. It is a product for general use in a dry environment.
- Classified MDF (boards for general use in dry environments) in accordance with EN 622-5.
- Formaldehyde emissions: Class E05.
- EZ: Low emission of formaldehyde CARB2/EPA in accordance with American standards.

Recommended for bending, lacquering or coating.

Applications: furniture (curved fronts), curved cladding and partitions, sets and stages.

Fields of use: living, retail, workplace, hospitality, ephemeral architecture and tertiary.

Offer: available in 8 and 10 mm thickness.

## FibraPan® Form TRV EZ

Wood fibreboard, grooved lengthwise or crosswise on one face to allow for bending; suitable for general use in dry environments

Main characteristics:



- FibraPan® Form TRV EZ is a wood fibreboard that is cross-slotted on one face (perpendicular to the longest side) in a continuous, deep groove. The smooth side can be bent to provide an optimal surface for lacquering or coating. It is a product for general use in dry environments.
- Classified MDF (boards for general use in dry environments) in accordance with EN 622-5.
- Formaldehyde emissions: Class E05.
- EZ: Low emission of formaldehyde CARB2/EPA in accordance with American standards.

Recommended for bending, lacquering or coating.

Applications: furniture (curved fronts), curved cladding and partitions, sets and stages.

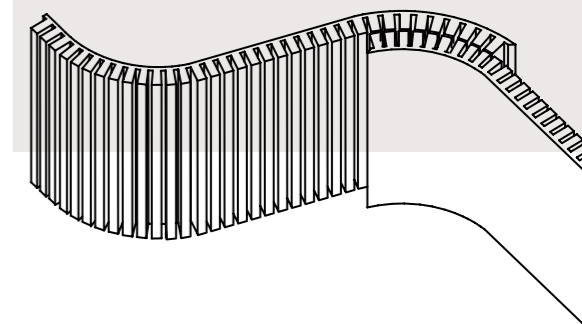
Fields of use: living, retail, workplace, hospitality, ephemeral architecture and tertiary.

Offer: available in 8 and 10 mm thickness.



## Applications

- Stores
- Temporary architecture:
- Display elements
- Scenery (theatres, sets and cinema)
- Cladding of columns and arches
- Wall panels
- Curved furniture (curved shelving, wrap-around shelving, etc.)
- Counters and bars
- Unique design elements



## FibraPan® Decor ENC

Thin fibreboard specially designed for use in formwork, coated with a special film

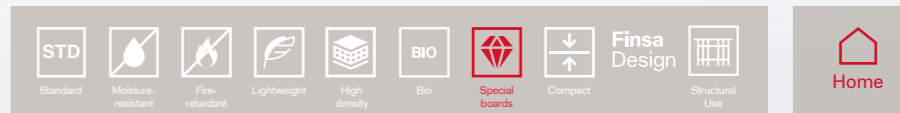
- Main characteristics
- FibraPan® Decor ENC is a thin fibreboard designed for use in formwork, coated with a special film on both sides which gives it additional moisture resistance and a smooth surface for a better concrete finish. The formwork is easily stripped and allows for a smooth and uniform concrete surface finish, without the need for subsequent polishing. The board is anchored to the structure and being thin and flexible makes it suitable for curved surfaces where the radius of curvature does not exceed its bending limit. Use as a single-use board.
  - Classified MDF (boards for general use in dry environments) in accordance with EN 622-5.
  - Formaldehyde emissions: Class E05.



Formwork

Applications	Formwork, especially on roofs.
Areas of use	Construction.
Product range	Available in thicknesses of 2.5 to 4 mm.

Certifications **EPD®**



## Other special fibreboards

### FibraPan® PT EZ

Very thin wood fibreboard specially designed for the manufacture of shoe heels.

### FibraPan® PC EZ

Thin wood fibreboard specially designed for the manufacture of cork flooring.

### FibraPan® PG

Thin wood fibreboard specially designed for the manufacture of stapled packaging.

### FibraPan® Circuit

Thin wood fibreboard specially designed for the manufacture of printed circuit boards.

## Strips

Strips of fibreboard cut to a tolerance of up to +/- 0.1 mm in width; specially designed for the manufacture of doors

- Main characteristics
- Fibreboard cut into strips with a minimal cutting tolerance in width (up to +/- 0.1 mm), which makes them suitable for the door or moulding industry. They stand out for their dimensional stability, homogeneity and mechanical properties. Being easily machinable and non-abrasive, it offers significant savings in maintenance and tool replacement costs.



Doors



EZ

Recommended	Machining, lacquering and coating.
Applications	Wooden frames and door frames.
Areas of use	Residential, hospitality and retail.
Typical backings	FibraPan® EZ / FibraPan® H EZ / FibraPan® Plus EZ

Strips are processed products. The technical reference characteristics are linked to the data sheet of the base board.



## Compac EZ

Fibreboard with a density of over 1000 Kg/m<sup>3</sup> and high physical-mechanical properties for demanding applications in humid environments

- Main characteristics**
- Compac EZ is a high-strength compact fibreboard. It has a density of over 1000 Kg/m<sup>3</sup> and high physical-mechanical properties. In addition, it has high flexural, tensile and impact strength. It features ease of machining (cutting and drilling) and installation, and low tool wear. It is a product suitable for humid environments and coloured black throughout its mass.
  - Classified MDF.H (boards for general use in humid environments) in accordance with EN 622-5.
  - Formaldehyde emissions: Class E05.
  - EZ: Low emission of formaldehyde CARB2/EPA in accordance with American standards.



Recommended for	Machining and coating with decorative papers, natural veneer or HPL.
Applications	Demanding furniture, technical doors, decorative panelling and partitions.
Areas of use	Retail, workplace, hospitality and tertiary sector.
Product range	Available in thicknesses of 6 to 19 mm.



## Compac IGN EZ

Fibreboard with a density of over 1000 kg/m<sup>3</sup> and high physical-mechanical properties for demanding applications in humid environments, with improved fire resistance

- Main characteristics**
- Compac IGN EZ is a high-strength compact fibreboard with improved reaction to fire (B-s1,d0), with a density of more than 1000kg/m<sup>3</sup> and high physical and mechanical properties, with high flexural, tensile and impact strength. It features ease of machining (cutting and drilling) and installation, and low tool wear. It is a product suitable for humid environments and coloured black throughout its mass.
  - Fire resistance in accordance with EN 13501: B-s1,d0.
  - Classified MDF.HLS (structural boards for general use in humid environments) in accordance with EN 622-5.
  - Formaldehyde emissions: Class E05.
  - EZ: Low emission of formaldehyde CARB2/EPA in accordance with American standards.



Recommended for	Machining and coating with decorative papers, natural veneer or HPL.
Applications	Furniture for demanding use, technical doors and decorative panelling.
Areas of use	Retail, workplace, hospitality and tertiary sector.
Product range	Available in thicknesses of 8 to 19 mm.



## FibraColour® Negro EZ

Decorative wood fibreboard coloured black throughout; designed for general use in dry environments.

- Main characteristics
- Decorative medium-density fibreboard (MDF) homogeneously coloured black throughout. FibraColour® offers new possibilities in the field of decoration and interior design, facilitating a wide variety of aesthetic effects and the application of multiple finishes. It allows the creation of attractive contrasts between the decorative surface and the grooves and coloured edgbanding of the product.
  - Classified MDF (boards for general use in dry environments) in accordance with EN 622-5:2009.
  - Formaldehyde emissions: Class E05.
  - EZ: Low emission of formaldehyde CARB2/EPA in accordance with American standards.

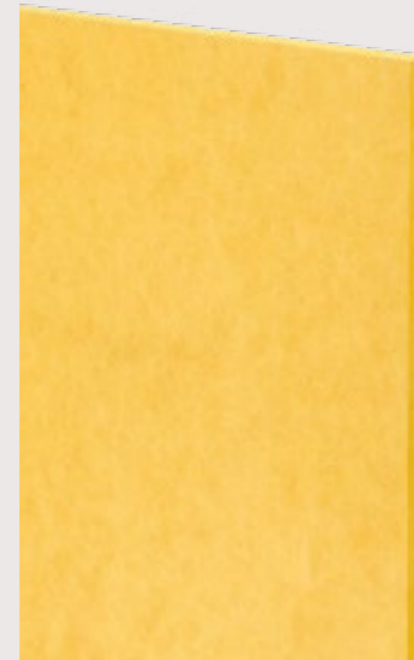


Recommended for Machining, lacquering and coating with decorative papers, natural veneer or other films.

Applications Furniture, doors, decorative panelling and technical partition.

Areas of use Living, retail, workplace, hospitality, ephemeral architecture and tertiary sector.

Product range Available in thicknesses of 2 to 44 mm.



## FibraColour® Gris / Antracita / Amarillo / Azul / Rojo EZ

Decorative wood fibre board coloured throughout; designed for general use in dry environments.

- Main characteristics
- Decorative medium-density fibreboard (MDF) homogeneously coloured throughout. FibraColour® offers new possibilities in the field of decoration and interior design, facilitating a wide variety of aesthetic effects and the application of multiple finishes. It allows the creation of attractive contrasts between the decorative surface and the grooves and coloured edgbanding of the product.
  - Classified MDF (boards for general use in dry environments) in accordance with EN 622-5:2009.
  - Formaldehyde emissions: Class E05.
  - EZ: Low emission of formaldehyde CARB2/EPA in accordance with American standards.



Recommended for Machining, lacquering and coating with decorative papers, natural veneer or other films.

Applications Furniture, doors, decorative panelling and technical partition.

Areas of use Living, retail, workplace, hospitality, ephemeral architecture and tertiary sector.

Product range Available in thicknesses of 10 to 30 mm.



Available colours



FibraColour® Gris EZ   
 FibraColour® Antracita EZ   
 FibraColour® Amarillo EZ   
 FibraColour® Azul EZ   
 FibraColour® Rojo EZ

## FibraColour® Negro H EZ

Decorative wood fibreboard coloured black throughout; designed for general use in humid environments

- Main characteristics
- Decorative medium-density fibreboard (MDF) homogeneously coloured black throughout. It facilitates a wide variety of aesthetic effects and the application of multiple finishes. It allows the creation of attractive contrasts between the decorative surface and the grooves and coloured edgebanding of the product. It stands out for its dimensional stability and low swelling and absorption.
  - Classified MDF.H (boards for general use in humid environments) in accordance with EN 622-5.
  - Formaldehyde emissions: Class E05.
  - EZ: Low emission of formaldehyde CARB2/EPA in accordance with American standards.



Recommended for Machining, lacquering and coating with decorative papers, natural veneer or other films.

Applications Furniture, doors and decorative panelling.

Areas of use Living, retail, workplace, hospitality, ephemeral architecture and tertiary.

Product range Available in thicknesses of 3 to 39 mm.

Certifications



## FibraColour® Negro IGN EZ

Decorative wood fibreboard coloured black throughout, with improved fire resistance for general use in dry environments

- Main characteristics
- Decorative medium-density fibreboard (MDF), homogeneously coloured black throughout, with improved fire resistance (B-s2,d0). It facilitates a wide variety of aesthetic effects and the application of multiple finishes. It allows the creation of attractive contrasts between the decorative surface and the grooves and coloured edgebanding of the product.
  - Fire resistance in accordance with EN 13501: B-s2,d0
  - Classified MDF (boards used in dry environments) in accordance with EN 622-5.
  - Formaldehyde emissions: Class E05.
  - EZ: Low emission of formaldehyde CARB2/EPA in accordance with American standards.



Recommended for Machining, lacquering and coating.

Applications Furniture, doors and cladding.

Areas of use Retail, workplace, hospitality, ephemeral architecture and tertiary sector.

Product range Available in thicknesses of 9 to 19 mm.

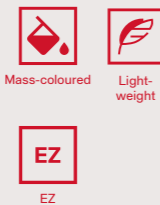
Certifications



## FibraColour® Negro Forma EZ

Low-density decorative wood fibreboard coloured black throughout; designed for general use in dry environments

- Main characteristics
- Low-density decorative wood fibreboard, homogeneously coloured black throughout. Formulated to obtain a good finish on machined surfaces, allowing increased process performance and reduced tool wear.
  - Classified L-MDF (lightweight boards for use in dry environments) in accordance with EN 622-5:2009.
  - Formaldehyde emissions: Class E05.
  - EZ: Low emission of formaldehyde CARB2/EPA in accordance with American standards.



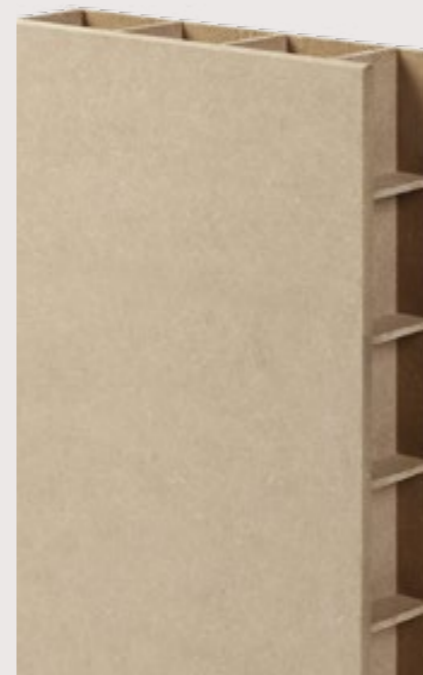
Recommended for Machining, lacquering and coating with decorative papers, natural veneer or other films.

Applications Furniture and cladding.

Areas of use Living, retail, workplace, hospitality, ephemeral architecture and tertiary.

Product range Available in thicknesses of > 8 to 19 mm.

Certifications **EPD**®



## GreenPanel®

Ultra-lightweight composite board combining technical and decorative aspects. Composed of 4 mm plywood faces and a 3 mm plywood core, with high stability and resistance

- Main characteristics
- Very low density composite board with 4 mm MDF faces, which allows for surface machining. Its interior is made of a 3 mm MDF grid, which gives it great strength and stability, especially recommended for applications that require a balance between low weight, high stability and strength. Cutting and edging is possible with the usual machinery.
  - The uncoated edge of the panel gives it a great aesthetic personality for use in interior design.
  - Suitable for use in dry environments.
  - Formaldehyde emissions: Class E05.
  - EZ: Low emission of formaldehyde CARB2/EPA in accordance with American standards.



Recommended for Lacquering and coating with natural veneer, HPL or other films.

Applications Furniture (shelves, tables, etc.), doors and partitions.

Areas of use Living, retail, workplace, hospitality, ephemeral architecture and tertiary.

Product range Available in thicknesses of 38 to 50 mm.



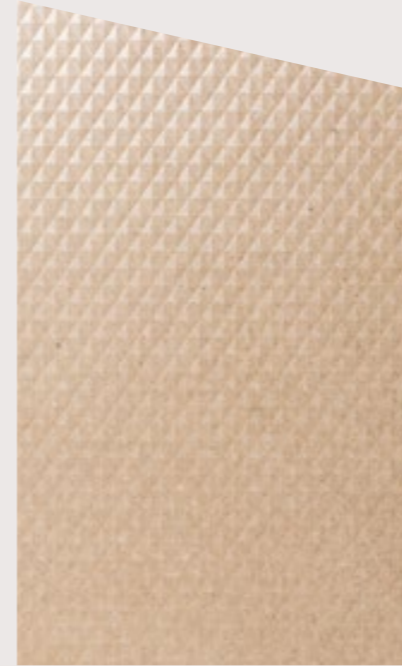
## GreenPanel® Negro EZ

Ultra-lightweight composite decorative board coloured in black, combining technical and decorative aspects. Made up of 3 mm thick, black coloured MDF sides and internal framework with high stability and resistance, and a high aesthetic value when viewed from the edge

- Main characteristics**
- Very low-density composite board with 3 mm black coloured MDF faces. Its interior is made of a 3 mm MDF grid, which gives it great strength and stability, especially recommended for applications that require a balance between low weight, high stability and strength. Cutting and edging is possible with the usual machinery.
  - The uncoated edge of the panel gives it a great aesthetic personality for use in interior design.
  - Suitable for use in dry environments.
  - Formaldehyde emissions: Class E05.
  - EZ: Low emission of formaldehyde CARB2/EPA in accordance with American standards.



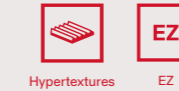
Recommended for	Lacquering and coating with natural veneer, HPL or other films.
Applications	Furniture (shelves, tables, etc.), doors and partitions.
Areas of use	Living, retail, workplace, hospitality, ephemeral architecture and tertiary.
Product range	Available in 38 mm thickness.



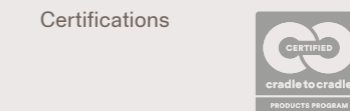
## FibraPan® EZ Tex

Decorative textured bare fibreboard, for general use in dry environments

- Main characteristics**
- Decorative medium-density fibreboard (MDF) with embossed texture on top. It has a compact surface that facilitates the varnishing and lacquering processes. It allows savings in surface machining processes and time to obtain consistent results.
  - 8 textures available: Fuji, Flute, Mojave, Pirámide, Prisma, Cannettato, Carved and Yute.
  - Classified MDF (boards for general use in dry environments) in accordance with EN 622-5:2009.
  - Formaldehyde emissions: Class E05.
  - EZ: Low emission of formaldehyde CARB2/EPA in accordance with American standards.



Recommended for	Lacquering or coating.
Applications	Furniture, doors, cladding and partitions.
Areas of use	Living, retail, workplace, hospitality, ephemeral architecture and tertiary.
Product range	Available in thicknesses of 8 to 25 mm.



### Available textures

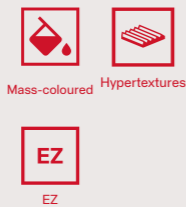




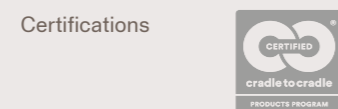
## FibraColour® EZ Tex

Textured, coloured decorative fibreboard designed for general use in a dry environment

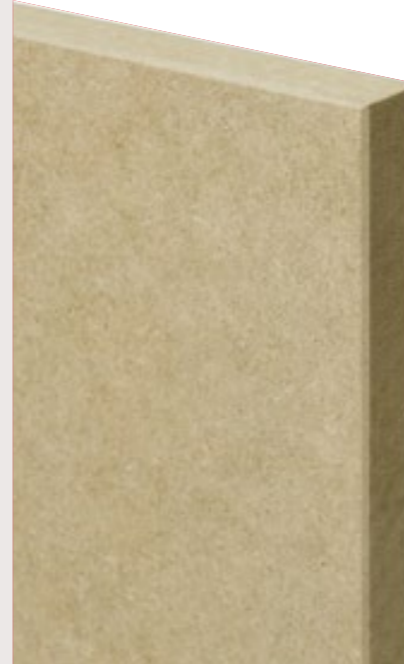
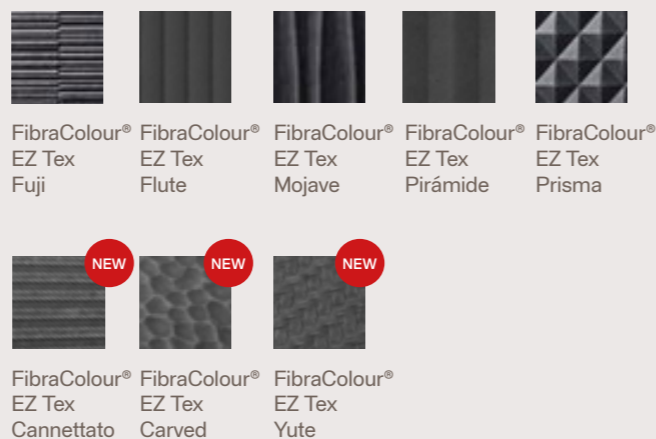
- Main characteristics
- Decorative medium-density fibreboard (MDF) homogeneously coloured black throughout, with embossed texture on top. It has a compact surface that facilitates the varnishing and lacquering processes. It allows savings in surface machining processes and time to obtain consistent results. It facilitates a wide variety of aesthetic effects and the creation of attractive contrasts by playing with the colour of the board.
  - 8 textures available: Fuji, Flute, Mojave, Pirámide, Prisma, Cannettato, Carved and Yute.
  - Classified MDF (boards for general use in dry environments) in accordance with EN 622-5:2009.
  - Formaldehyde emissions: Class E05.
  - EZ: Low emission of formaldehyde CARB2/EPA in accordance with American standards.



Recommended for	Lacquering.
Applications	Furniture, doors, cladding and partitions.
Areas of use	Living, retail, workplace, hospitality, ephemeral architecture and tertiary.
Product range	Available in thicknesses of 8 to 25 mm.



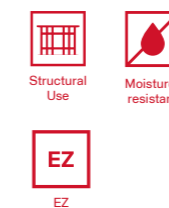
### Available textures



## FibraPan® Tech RWH EZ

The breathable moisture-resistant wood fibreboard for structural applications

- Main characteristics
- FibraPan® Tech RWH EZ is a vapour permeable wood fibreboard with a very low water vapour resistance factor that prevents condensation. It is moisture resistant and suitable for structural applications. It is a breathable board, which accelerates the drying process.
  - It is green in colour, for identification purposes.
  - Classified MDF.RWH (boards used as rigid sublayers in walls and roofs), in accordance with EN 622-5:2009.
  - Formaldehyde emissions: Class E05.
  - EZ: Low emission of formaldehyde CARB2/EPA in accordance with American standards.



Recommended for	Dry construction systems
Applications	Construction board. — Roof sheathing between roof beams. — Moisture-resistant roof sheathing and reinforcement of outdoor cladding. — Board located in the external layer of wood frame or steel frame lightweight framed enclosures. — For constructions where a very low water-vapour-resistance factor is required.
Areas of use	Living.
Product range	Available in thicknesses of 9 to 30 mm.





# 03. SuperPan®

---

Standard

---

Moisture-resistant

---

Fireproof

---

Lightweight

---

Special boards

---

Structural Use

---



## SuperPan® EZ

SuperPan® EZ is a wood-based board composed of wood fibre faces and a particle board core; for general use in dry environments

- Main characteristics
- SuperPan® EZ is a board composed of wood fibre faces and a particleboard interior suitable for general use in dry environments. It has a smooth, compact fibre surface; suitable for a wide range of decorative coatings, with all the advantages of SuperPan® boards.
  - Classified P2 in accordance with EN 312.
  - Formaldehyde emissions: Class E05.
  - EZ: Low emission of formaldehyde CARB2/EPA in accordance with American standards.



Recommended for	Coating with decorative paper or natural veneer, films etc., lacquering and postforming.
Applications	Interior carpentry (furniture, wardrobes and dressing rooms, interior doors, kitchen and bathroom furniture), cladding and technical partitions.
Areas of use	Living, retail, workplace and hospitality.
Product range	Available in thicknesses of 8 to 45 mm.



## SuperPan® Four Stars

SuperPan® is a wood-based board composed of wood fibre faces and a particle board core, with very low formaldehyde content; certified by JIS for general use in dry environments

- Main characteristics
- SuperPan® Four Stars is a board composed of wood fibre faces and particleboard interior suitable for general use in a dry environment. It has a smooth, compact fibre surface that is suitable for a wide range of decorative coatings. It combines all the advantages of SuperPan® boards with very low formaldehyde emissions; similar to natural wood, with JIS certification.
  - Classified P2 in accordance with EN 312.
  - Formaldehyde emissions: Class E05.
  - Complies with the Japanese formaldehyde emissions standard JIS \*\*\*\* MLIT.



Recommended for	Coating with decorative paper or natural veneer, films etc., lacquering and postforming.
Applications	Interior carpentry (furniture, wardrobes and dressing rooms, interior doors, kitchen and bathroom furniture), cladding and technical partitions.
Areas of use	Living, retail, workplace and hospitality.
Product range	Available in thicknesses of 8 to 44 mm.





## SuperPan® NAF

It is a wood-based board composed of wood fibre faces and a particle board core made using glues with no added formaldehyde (NAF); suitable for use in a dry environment

- Main characteristics**
- SuperPan® NAF is a board consisting of wood fibre faces and a particle board core; suitable for general use in a dry environment and manufactured using glues with no added formaldehyde (NAF). It has a smooth, compact fibre surface that is suitable for a wide range of decorative coatings, combining all the advantages of SuperPan® boards with very low formaldehyde emissions due to the use of formaldehyde-free resins during manufacture.
  - SuperPan® NAF is E05, EPA and CARB2 compliant.
  - Classified P2 in accordance with EN 312.
  - Formaldehyde emissions: Class E05.
  - SuperPan NAF has a NAF exemption from the Air Resources Board of the State of California (CARB2) and US EPA TSCA Title VI.



Recommended for	Coating with decorative paper or natural veneer, films etc., lacquering and postforming.
Applications	Interior carpentry (furniture, wardrobes and dressing rooms, interior doors, kitchen and bathroom furniture), cladding and technical partitions.
Areas of use	Living, retail, workplace and hospitality.
Product range	Available in thicknesses of 8 to 44 mm.



## SuperPan® Plus EZ

SuperPan® Plus EZ is a wood-based board composed of wood fibre faces and a particle board core, available in thicknesses of 1.5 to 2 mm; for general use in dry environments

- Main characteristics**
- SuperPan® Plus EZ is a board composed of 1.5 to 2 mm thick wood fibre faces and a particleboard interior suitable for general use in a dry environment. It has a smooth, compact fibre surface; suitable for a wide range of decorative coatings, with all the advantages of SuperPan® boards. Its 1.5 to 2 mm thick fibre layer allows direct postforming without the need for additional materials, such as barrier paper.
  - Classified P2 in accordance with EN 312.
  - Formaldehyde emissions: Class E05.
  - EZ: Low emission of formaldehyde CARB2/EPA in accordance with American standards.



Recommended for	Postforming without barrier paper, very shallow machining, lacquering, printing, coating with decorative paper or natural veneer, etc.
Applications	Furniture and interior doors.
Areas of use	Living, retail and hospitality.
Product range	Available in thicknesses of 15 to 44 mm.





## SuperPan® Suprem EZ

SuperPan® Suprem EZ is a wood-based board composed of wood fibre faces and a particle board core, available in thicknesses of 1.5 to 2.5 mm; for general use in dry environments

- Main characteristics**
- SuperPan® Suprem EZ is a board composed of wood fibre faces up to 2.5 mm thick and a particle board interior suitable for general use in dry environments. It has a smooth, compact fibre surface; suitable for a wide range of decorative coatings, with all the advantages of SuperPan® boards. Its 2.5mm thick fibre layer makes it suitable for demanding lacquering applications, improves the results of postforming processes on faces and allows surface machining.
  - Classified P2 in accordance with EN 312.
  - Formaldehyde emissions: Class E05.
  - EZ: Low emission of formaldehyde CARB2/EPA in accordance with American standards.



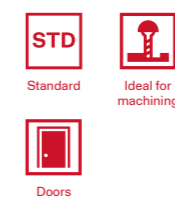
Recommended processes	Postforming without barrier paper, shallow machining, demanding lacquering applications, printing, coating with decorative paper or natural veneer, etc.
Applications	Furniture and interior doors.
Areas of use	Living, retail, workplace and hospitality.
Product range	Available in thicknesses of 18 to 44 mm.



## SuperPan® Top

SuperPan® Top is a wood-based board composed of wood fibre faces and a particle board core, available in thicknesses of up to 4 mm; for general use in dry environments

- Main characteristics**
- SuperPan® Top is a board composed of wood fibre faces up to 4 mm thick with a particle board interior suitable for general use in dry environments. It has a smooth, compact fibre surface; suitable for a wide range of decorative coverings, with all the advantages of SuperPan® boards. Its 4 mm thick fibre layer allows for deeper face machining.
  - Classified P2 in accordance with EN 312.
  - Formaldehyde emissions: Class E05.



Recommended processes	Machined up to 4mm deep, for lacquering, printing and for coating with decorative paper or natural veneer, etc.
Applications	Access doors.
Areas of use	Living, retail, workplace and hospitality.
Product range	Available in thicknesses of 25 to 44 mm.





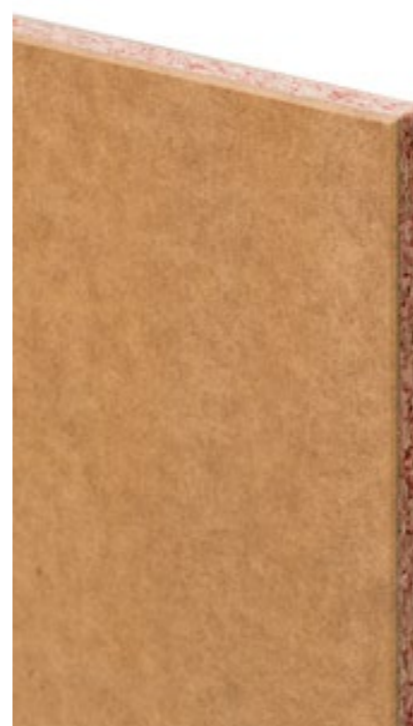
## SuperPan® H EZ

SuperPan® H EZ is a wood-based board composed of wood fibre faces and a particle board core; for use in humid environments

- Main characteristics
- SuperPan® H EZ is a board composed of wood fibre faces and a particle board interior suitable for interior use in a humid environment. It has a smooth, compact fibre surface and is suitable for a wide range of decorative coatings, combining all the advantages of SuperPan® boards with increased moisture resistance.
  - Classified P3 (in accordance with EN 312).
  - Formaldehyde emissions: Class E05.
  - EZ: Low emission of formaldehyde CARB2/EPA in accordance with American standards.



Recommended for	Coating with decorative paper or natural veneer, films etc., lacquering and post-forming
Applications	Interior carpentry (kitchen and bathroom furniture), cladding, technical partition and as a base for roof coverings.
Areas of use	Living, retail and hospitality.
Product range	Available in thicknesses of 8 to 38 mm.



## SuperPan® IGN EZ

SuperPan® IGN EZ is a wood-based panel composed of wood-fibre faces and a particle board core, with improved fire resistance; for general use in dry environments

- Main characteristics
- EI SuperPan® IGN EZ is a wood fibreboard with wood fibre faces and a particle board core with improved fire performance (B-s1,d0 / B-s2,d0), suitable for general use in a dry environment. It has a smooth, compact fibre surface; suitable for a wide range of decorative coatings, with all the advantages of SuperPan® boards.
  - It has a reaction to fire in accordance with EN 13501: B-s1,d0 for 12 mm and upwards, and B-s2,d0 for thicknesses below 12 mm.
  - Classified P2 in accordance with EN 312.
  - Formaldehyde emissions: Class E05.
  - EZ: Low emission of formaldehyde CARB2/EPA in accordance with American standards.



Recommended for	Coating with decorative paper or natural veneer, films etc. and lacquer.
Applications	Cladding, technical partitions and furniture.
Areas of use	Retail, workplace, hospitality and ephemeral architecture.
Product range	Available in thicknesses of 8 to 42 mm.





## SuperPan® Star

SuperPan® Star is a lightweight wood-based board composed of wood fibre faces and a particle board core combined with a polymer; for general use in dry environments

- Main characteristics
- SuperPan® Star is a lightweight board composed of wood fibre faces and a particleboard core combined with a polymer, suitable for general use in a dry environment. It has a smooth and compact fibre surface and is suitable for a wide range of decorative coatings, combining all the advantages of SuperPan® boards with a lower weight, offering a light, versatile and technically efficient solution. Weighing 20% less than a standard SuperPan® board, it has physical-mechanical properties similar to those of chipboard.
  - Classified P2 in accordance with EN 312.
  - Formaldehyde emissions: Class E05.



Lightweight

Recommended for Coating with decorative paper or natural veneer, films etc. and lacquer.

Applications Interior carpentry (furniture, wardrobes and interior doors), technical partitions and prefabricated constructions.

Areas of use Living, retail, workplace and hospitality.

Product range Available in thicknesses of 19 to 44 mm.

Certifications



## SuperPan® Top Star

SuperPan® Top Star is a lightweight wood-based board composed of wood fibre faces of up to 4 mm in thickness and a particle board core combined with a polymer; for general use in dry environments

- Main characteristics
- SuperPan® Top Star is a lightweight board composed of wood fibre faces up to 4 mm thick and a particleboard core combined with a polymer, suitable for general use in a dry environment. It has a smooth and compact fibre surface and is suitable for a wide range of decorative coatings, combining all the advantages of SuperPan® boards with a lower weight, offering a light, versatile and technically efficient solution. Its fibre layer of up to 4 mm in thickness allows deeper face machining.
  - Classified P2 in accordance with EN 312.
  - Formaldehyde emissions: Class E05.



Lightweight



Doors



Ideal for machining

Recommended for Machined up to 4mm deep, for lacquering, printing and for coating with decorative paper or natural veneer, etc.

Applications Access doors.

Areas of use Living, retail, workplace and hospitality.

Product range Available in thicknesses of 35 to 44 mm.

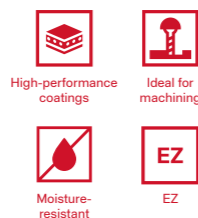
Certifications



## SuperPan® Evo EZ

SuperPan® Evo EZ is a new generation of SuperPan® board developed for demanding surface applications

### Main characteristics



- SuperPan® Evo EZ is a board with a high-performance fibre surface and high moisture resistance. Suitable for demanding applications that were previously only available for fibreboards. It is characterised by a very compact fibre surface of +/- 2.5 mm thickness, very low absorption, high resistance to humidity and careful surface sanding.
- Its edge can be easily finished by coating or sealing due to its compact nature.
- It is a sustainable product made of wood and a 100% recyclable material that fixes CO<sub>2</sub> and promotes the bioeconomy, just like the rest of the boards in the SuperPan® ranges.
- Classified P2 in accordance with EN 312.
- Formaldehyde emissions: Class E05.
- EZ: Low emission of formaldehyde CARB2/EPA in accordance with American standards.

### Recommended for

Lacquering or coating with films or natural veneer. Designed for very demanding processes, such as hot coating, coating with high gloss PET films or high quality lacquering.

### Applications

Furniture, kitchen and bathroom furniture fronts.

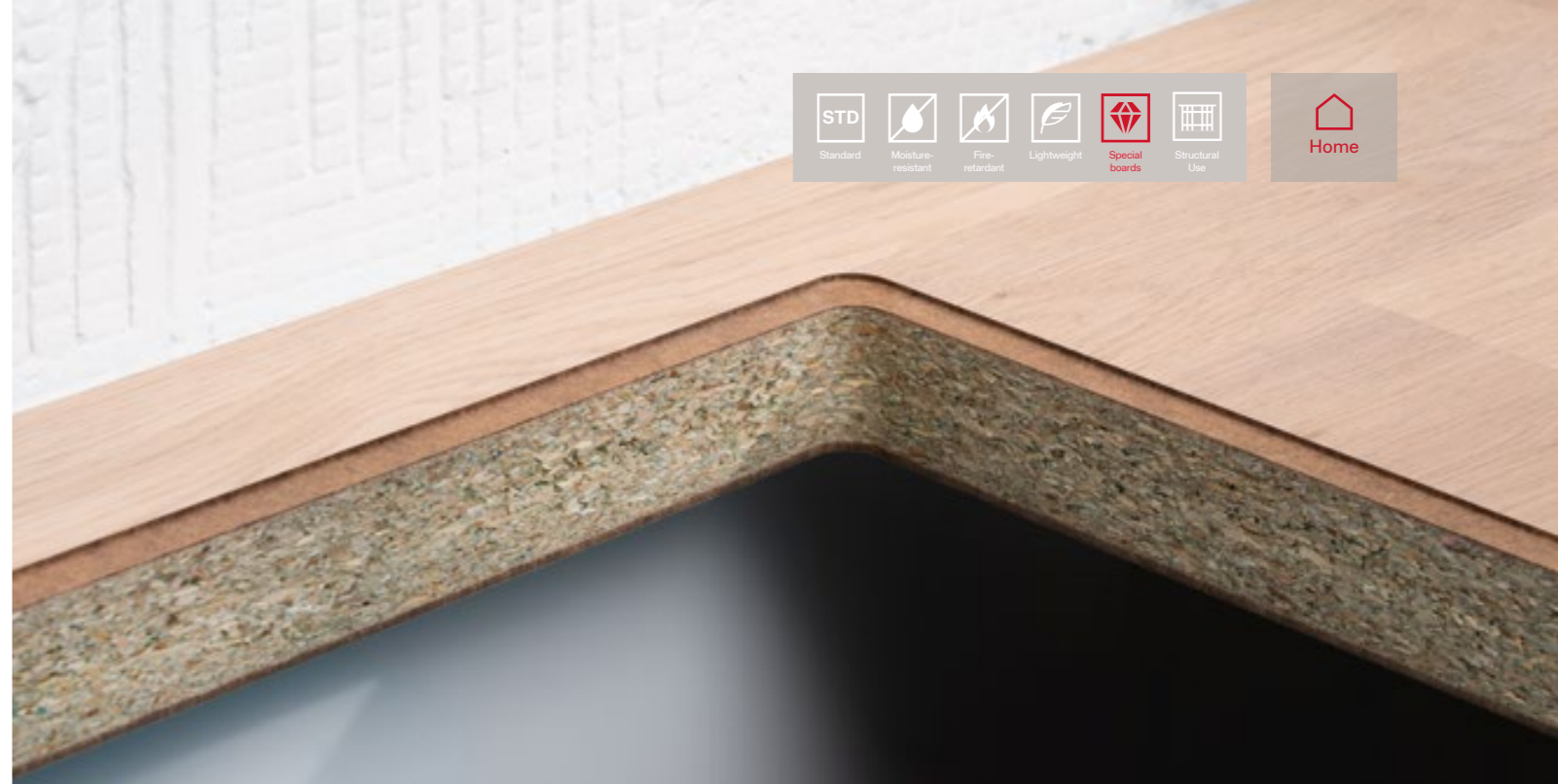
### Areas of use

Living and hospitality.

### Product range

Available in thicknesses of 16 to 25 mm.

### Certifications

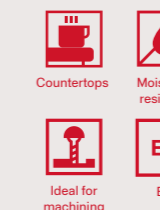


NEW

## SuperPan® High Pro

SuperPan® High Pro is a wood-based panel composed of wood fibre faces and particleboard interior specially designed for the manufacture of countertops with flush elements and general use in humid environments.

### Main characteristics



- El SuperPan® High Pro is a board composed of wood fibre faces with improved moisture-resistant characteristics and particle board interior with water-repellent characteristics, specially designed for the manufacture of countertops with flush elements in kitchen furniture (e.g. sinks). El SuperPan® High Pro is a new generation of SuperPan® boards, developed for the new trends in the kitchen industry. Its ultra-compact fibre surface has an extremely low surface absorption and a perfectly flat surface that allows perfect machining up to 2 mm deep. The structure of the SuperPan® High Pro base board reduces risk and speeds up flush installation. Connection and assembly are easy, with an extremely stable result. This board combines all the advantages of the SuperPan® boards. Suitable for general use in humid environments.
- It is a sustainable product made of wood (up to 40% recycled material), a 100% recyclable material that fixes CO<sub>2</sub>, is renewable and promotes the bioeconomy.
- Classified P3 in accordance with EN 312.
- Formaldehyde emissions: Class E05.

### Recommended for

Coating with decorative paper or HPL.

### Applications

Kitchen unit (flush countertops).

### Areas of use

Living and hospitality.

### Product range

Available in thicknesses of 20 to 38 mm.

### Certifications



Smooth, low-absorption surface with water-repellent characteristics

Optimum surface machining, +/- 2.5mm of fibres

100% recyclable, with recycled content of up to 40%

The perfect board for kitchen furniture due to its high stability and excellent surface finish



## SuperPan® Deck H

SuperPan® Hidrófugo board coated with a special film with anti-slip finish.

- Main characteristics
- SuperPan® Deck H is a water-repellent SuperPan® board coated with a special film with a non-slip surface finish on the exposed side and a kraft finish on the reverse side.
  - Classified P3 in accordance with EN 312.
  - Formaldehyde emissions: Class E05.



Applications: Automotive cladding and fitting out of industrial vehicles, flooring, walkways and platforms.

Scope of use: Mobility, locomotion, tertiary and industrial.



## SuperPan® Tech P4 EZ

P4 structural wood-based board composed of wood fibre faces and a particle board core; for use in dry environments

- Main characteristics
- SuperPan® Tech P4 EZ is a board for structural use, technical class P4, composed of wood fibre faces and particle board interior, suitable for dry environments. It has a smooth, compact fibre surface that can be painted or coated directly. High mechanical strength board that can be used in any direction. Perfect for inserting screws or nails.
  - Classified P4 in accordance with EN 312.
  - Service class 1.
  - Formaldehyde emissions: Class E05.
  - EZ: Low emission of formaldehyde CARB2/EPA in accordance with American standards.



Applications: Dry construction. Mezzanine floor and industrial racking, floor slab construction. Restoration and renovation of spaces. Technical flooring

Areas of use: Living, retail, workplace and industrial construction.

Product range: Available in thicknesses of 16 to 44 mm.



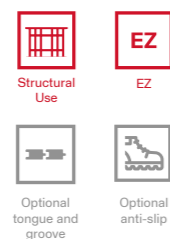
- Other options:
- Surface anti-slip finish (SA): rougher surface sanding to improve slipperiness and finish adhesion.
  - Tongue and groove joint TG2 and TG4 (on two or four sides).



## SuperPan® Tech P4 EZ Decor

P4 structural board coated with decorative paper, consisting of wood fibre faces and particle board interior, for use in dry environments.

- Main characteristics**
- SuperPan® Tech P4 EZ Decor is a decorative paper coated board for structural use, technical class P4, consisting of wood fibre faces and particle board interior, suitable for dry environments. It has a smooth and compact fibre surface. It is also a board with high mechanical strength, not conditioned by the direction of the board. Perfect for inserting screws or nails.
  - Classified P4 in accordance with EN 312.
  - Service class 1.
  - Formaldehyde emissions: Class E05.
  - EZ: Low emission of formaldehyde CARB2/EPA in accordance with American standards.



<b>Applications</b>	Dry construction. Mezzanine floor and industrial racking, floor slab construction. Restoration and renovation of spaces. Technical flooring
<b>Areas of use</b>	Living, retail, workplace and industrial construction.
<b>Product range</b>	Available in thicknesses of 16 to 40 mm.

**Certifications**

**Other options:**

- Tongue and groove joint TG2 and TG4 (on two or four sides).
- Anti-slip (AD) finish.

**Designs**



**Finish**



Anti-slip (AD)

- Single-sided **Blanco Super** (ecru on surface)
- **Gris I Anti-slip Blanco Super** on reverse.
- **Granitech Anti-slip Blanco Super** on reverse.

Decorative options, please consult our sales network.



## SuperPan® Tech P6 EZ

P6 structural wood-based board composed of wood fibre faces and a particle board core; for use in dry environments

- Main characteristics**
- SuperPan® Tech P6 EZ is a high-performance structural board in technical class P6 with wood fibre faces and particle board interior, suitable for dry environments. It has a smooth, compact fibre surface that can be painted or coated directly. High mechanical strength board that can be used in any direction. Perfect for inserting screws or nails.
  - Classified P6 in accordance with EN 312.
  - Service class 1.
  - Formaldehyde emissions: Class E05.
  - EZ: Low emission of formaldehyde CARB2/EPA in accordance with American standards.

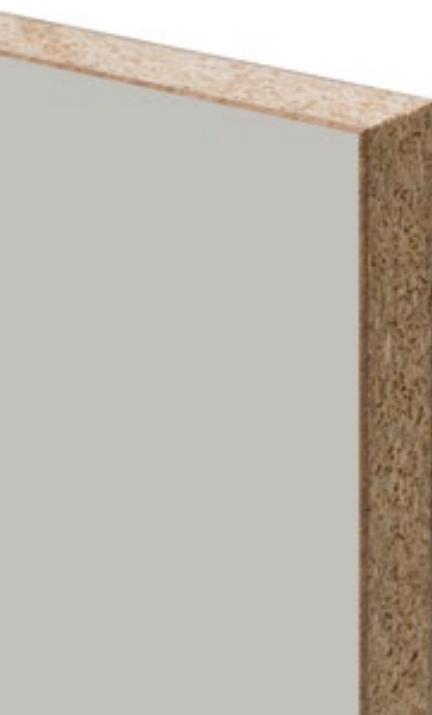


<b>Applications</b>	Dry construction. Mezzanine floor and industrial racking, floor slab construction. Restoration and renovation of spaces. Technical flooring
<b>Areas of use</b>	Living, retail and industrial construction.
<b>Product range</b>	Available in thicknesses of 30 to 40 mm.

**Certifications**

**Other options:**

- Surface anti-slip finish (SA): rougher surface sanding to improve slipperiness and finish adhesion.
- Tongue and groove joint TG2 and TG4 (on two or four sides).



## SuperPan® Tech P6 EZ Decor

P6 structural board coated with decorative paper, consisting of wood fibre faces and particle board interior, for use in dry environments.

**Main characteristics**



Structural use



EZ



Optional tongue and groove



Optional anti-slip

- SuperPan® Tech P6 EZ Decor is a decorative paper coated board for structural use, technical class P6, consisting of wood fibre faces and particle board interior, suitable for dry environments. It has a smooth and compact fibre surface. It has a high mechanical strength, not conditioned by the direction of the board. Perfect for inserting screws or nails.
- Classified P6 in accordance with EN 312.
- Service class 1.
- Formaldehyde emissions: Class E05.
- EZ: Low emission of formaldehyde CARB2/EPA in accordance with American standards.

**Applications**

Dry construction. Mezzanine floor and industrial racking, floor slab construction. Restoration and renovation of spaces. Technical flooring

**Areas of use**

Living, retail and industrial construction.

**Product range**

Available in thicknesses of 30 to 40 mm.

**Certifications**



**Other options:**

- Tongue and groove joint TG2 and TG4 (on two or four sides).
- Anti-slip (AD) finish.

**Designs**



030 Blanco Super    204 Gris I    13W Grani Tech

**Finish**



Anti-slip (AD)

- Single-sided **Blanco Super** (ecru on surface)
- **Gris I Anti-slip Blanco Super** on reverse.
- **Granitech Anti-slip Blanco Super** on reverse.

Decorative options, please consult our sales network.



## **NEW** SuperPan® Tech P6 EZ Decor B

P6 structural board for mezzanine floors with improved reaction to fire, coated with decorative paper and consisting of wood fibre faces and particle board interior, for use in a dry environment.

**Main characteristics**



Structural use



Fire-retardant



EZ



Optional tongue and groove



Optional anti-slip

- SuperPan® Tech P6 EZ Decor B is a high performance technical class P6 structural board, coated with decorative paper, specially designed for mezzanine and floor slab construction with improved fire performance. This board is composed of wood fibre faces and a particle board interior and is suitable for dry environments. It has a smooth and compact fibre surface. It is a board with high mechanical strength, not conditioned by the direction of the board. Perfect for inserting screws or nails.
- Reaction to fire in accordance with European standard EN 13501: Bfl-s1 (floor) and B-s2,d0 (roof), making it a safe and efficient solution for demanding structural applications.
- Classified P6 in accordance with EN 312.
- Service class 1.
- Formaldehyde emissions: Class E05.
- EZ: Low emission of formaldehyde CARB2/EPA in accordance with American standards.

**Applications**

Dry construction. Mezzanine floor and industrial racking, floor slab construction. Restoration and renovation of spaces. Technical flooring

**Areas of use**

Living, retail and industrial construction.

**Product range**

Available in thicknesses of 30 to 40 mm.

**Other options:**

- Tongue and groove joint TG2 and TG4 (on two or four sides).

**Designs**



030 Blanco Super    204 Gris I

**Finish**



Anti-slip (AD)

- **Gris I Anti-slip Blanco Super** on reverse.

Decorative options, please consult our sales network.



## SuperPan® Tech P5 EZ

P5 structural wood-based board composed of wood fibre faces and a particle board core; for use in humid environments

- Main characteristics**
- SuperPan® Tech P5 EZ is a board for structural use, technical class P5, composed of wood fibre faces and particle board interior, suitable for humid environments. It has a smooth, compact fibre surface that can be painted or coated directly. High mechanical strength board that can be used in any direction, making it easier to install and use. Perfect for inserting screws or nails.
  - It has a high airtightness (*Passivhaus Institut* class A) and has a good SISMO performance in light-framed walls.
  - Classified P5 in accordance with EN 312.
  - Service class 2.
  - Formaldehyde emissions: Class E05.
  - EZ: Low emission of formaldehyde CARB2/EPA in accordance with American standards.
  - Class A in accordance with the *Passivhaus Institut*.

<b>Applications</b>	Dry construction. Innovative light-frame construction systems, wall, floor and roof construction. Restoration and renovation of spaces. Mezzanine and industrial shelving. Buildings under the <i>Passivhaus</i> standard.
<b>Areas of use</b>	Living, retail and industrial construction.
<b>Product range</b>	Available in thicknesses of 9 to 38 mm.

**Certifications**

**Other options:**

- Surface anti-slip finish (SA): rougher surface sanding to improve slipperiness and finish adhesion.
- Tongue and groove joint TG2 and TG4 (on two or four sides)



## SuperPan® Tech Plus P5

P5 structural wood-based board composed of wood fibre faces (1.5 to 2 mm thick) and a particle board core; for use in humid environments

- Main characteristics**
- SuperPan® Tech Plus P5 is a board for structural use, technical class P5, consisting of wood fibre faces (between 1.5 and 2 mm thick) and a particleboard interior, suitable for humid environments. It has an extra-thick, smooth, compact fibre surface that can be painted or coated directly. High mechanical strength board that can be used in any direction, making it easier to install and use. Perfect for inserting screws or nails.
  - Classified P5 in accordance with EN 312.
  - Service class 2.
  - Formaldehyde emissions: Class E05.

<b>Applications</b>	Dry construction. Innovative light-frame construction systems, wall, floor and roof construction. Restoration and renovation of spaces. Mezzanine and industrial shelving.
<b>Areas of use</b>	Living, retail and industrial construction.
<b>Product range</b>	Available in thicknesses of 9 to 40 mm.

**Certifications**



## SuperPan® Tech P5 EZ Decor

P5 structural board coated with decorative paper, consisting of wood fibre faces and particle board interior, for use in humid environments.

- Main characteristics**
- SuperPan® Tech P5 EZ Decor is a decorative paper coated board for structural use, technical class P5, consisting of wood fibre faces and particle board interior, suitable for humid environments. It has a smooth and compact fibre surface. High mechanical strength board that can be used in any direction. Perfect for inserting screws or nails.
  - Classified P5 in accordance with EN 312.
  - Service class 2.
  - Formaldehyde emissions: Class E05.
  - EZ: Low emission of formaldehyde CARB2/EPA in accordance with American standards.



<b>Applications</b>	Dry construction. Mezzanine floor and industrial racking, floor slab construction. Restoration and renovation of spaces. Technical flooring
<b>Areas of use</b>	Living, retail and industrial construction.
<b>Product range</b>	Available in thicknesses of 9 to 38 mm.

<b>Certifications</b>	
-----------------------	--

**Other options:**

- Tongue and groove joint TG2 and TG4 (on two or four sides).
- Anti-slip (AD) finish.

**Designs**

030 Blanco Super	204 Gris I	13W Grani Tech



- Single-sided **Blanco Super** (ecru on surface)
- **Gris I** Anti-slip **Blanco Super** on reverse.
- **Granitech** Anti-slip **Blanco Super** on reverse.

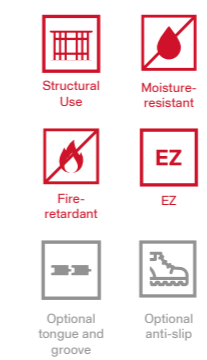
Decorative options, please consult our sales network.



## NEW SuperPan® Tech P5 EZ Decor B

P5 structural board for mezzanine floors with improved reaction to fire, coated with decorative paper and consisting of wood fibre faces and particle board interior, for use in a humid environment.

- Main characteristics**
- SuperPan® Tech P5 EZ Decor B is a high performance technical class P5 structural board, coated with decorative paper, specially designed for mezzanine and floor slab construction with improved fire performance. This board is composed of wood fibre faces and a particle board interior and is suitable for humid environments. It has a smooth and compact fibre surface. High mechanical strength product that can be used in any direction. Perfect for inserting screws or nails.
  - Reaction to fire in accordance with European standard EN 13501: Bfl-s1 (floor) and B-s2,d0 (roof), making it a safe and efficient solution for demanding structural applications.
  - Classified P5 in accordance with EN 312.
  - Service class 2.
  - Formaldehyde emissions: Class E05.
  - EZ: Low emission of formaldehyde CARB2/EPA in accordance with American standards.



<b>Applications</b>	Dry construction. Mezzanine floor and industrial racking, floor slab construction. Restoration and renovation of spaces. Technical flooring
<b>Areas of use</b>	Living, retail and industrial construction.
<b>Product range</b>	Available in 38 mm thickness.

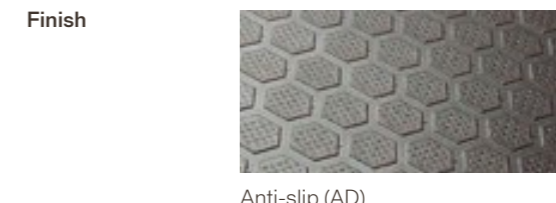
<b>Certifications</b>	
-----------------------	--

**Other options:**

- Tongue and groove joint TG2 and TG4 (on two or four sides).

**Designs**

030 Blanco Super	204 Gris I



- **Gris I** Anti-slip **Blanco Super** on reverse.

Decorative options, please consult our sales network.



## SuperPan® Tech Vapourstop EZ

Wood-based P5 structural board composed of wood fibre faces and a particle board core; airtight with vapour barrier for use in lightweight framing.

- Main characteristics
- Structural board, technical class P5, composed of wood fibre faces and a particle board core; airtight with water vapour barrier, for use in lightweight framing and suitable for use in humid environments. High mechanical strength board that can be used in any direction, making it easier to install and use. Perfect for inserting screws or nails.
  - It has a high resistance to water vapour transmission and high air tightness (*Passivhaus Institut* class A).
  - Classified P5 in accordance with EN 312.
  - Service class 2.
  - Formaldehyde emissions: Class E05.
  - EZ: Low emission of formaldehyde CARB2/EPA in accordance with American standards.
  - Class A in accordance with the *Passivhaus Institut*
  - Class A+ in accordance with the French emission regulations on VOC emissions.



Applications	Dry construction. Innovative light-frame construction systems. Restoration and renovation of spaces. Buildings under the <i>Passivhaus</i> standard and under healthy indoor conditions.
Areas of use	Living room and retail construction.
Product range	Available in thicknesses of 9 to 38 mm.



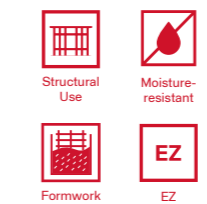
Other options:  
· With rigorous control in squaring (CR).



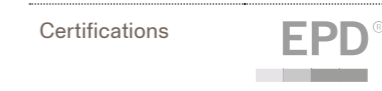
## SuperPan® Tech Encoform P5 EZ Gris

Wood-based P5 construction board, specially designed for use in formwork; composed of wood fibre faces and a particle board core, coated with a special film.

- Main characteristics
- SuperPan® Tech Encoform P5 EZ Gris is a board for structural use, technical class P5, consisting of wood fibre faces and particle board interior with special film on both sides, for use in concrete structures. Suitable for humid environments. High technical performance product, which maintains the same mechanical properties regardless of the direction, so installation is not affected and it can be reused numerous times. It has a very smooth surface for a better concrete finish.
  - This board is supplied with sealed and protected edgebanding (grey colour).
  - Classified P5 in accordance with EN 312.
  - Service class 2.
  - Formaldehyde emissions: Class E05.
  - EZ: Low emission of formaldehyde CARB2/EPA in accordance with American standards.



Applications	Formwork, in formwork systems (column or wall formwork and slab edgebanding formwork) and minor concrete work.
Areas of use	Construction.
Product range	Available in thicknesses of 9 to 38 mm.



Other options:  
· With rigorous control in squaring (CR).



## SuperPan® Tech P4 IGN EZ

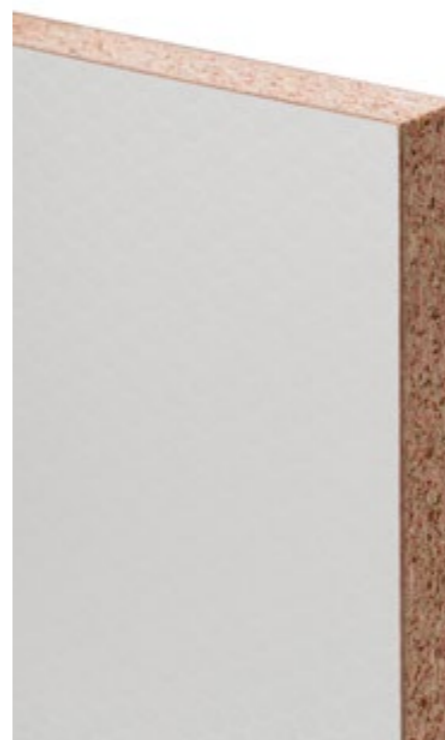
P4 structural wood-based board composed of wood fibre faces and a particle board core, with improved fire resistance; for general use in dry environments.

- Main characteristics**
- SuperPan® Tech P4 IGN EZ is a board for structural use technical class P4 composed of wood fibre faces and particleboard interior with improved fire resistance (B-s1,d0 / B-s2,d0), suitable for general use in dry environment. It has a smooth, compact fibre surface that can be painted or coated directly. High mechanical strength board that can be used in any direction. Perfect for inserting screws or nails.
  - Fire resistance in accordance with EN 13501: B-s1,d0 for 12 mm and upwards, and B-s2,d0 for thicknesses below 12 mm.
  - Classified P4 in accordance with EN 312.
  - Service class 1.
  - Formaldehyde emissions: Class E05.
  - EZ: Low emission of formaldehyde CARB2/EPA in accordance with American standards.

<b>Applications</b>	Dry construction. Mezzanine floor and industrial racking, floor slab construction. Restoration and renovation of spaces. Technical flooring Innovative building systems.
<b>Areas of use</b>	Living, retail, tertiary and industrial construction.
<b>Product range</b>	Available in thicknesses of 8 to 38 mm.
<b>Certifications</b>	

**Other options:**

- Tongue and groove on two or four sides (TG2 and TG4).



## SuperPan® Tech P4 IGN EZ Decor

Decorative paper faced P4 structural board with wood fibre faces and particle board interior with improved fire resistance, for general use in dry environments.

- Main characteristics**
- SuperPan® Tech P4 EZ Decor is a decorative paper coated board for structural use, technical class P4, consisting of wood fibre faces and particle board interior, suitable for dry environments. It has a smooth and compact fibre surface. It is also a board with high mechanical strength, not conditioned by the direction of the board. Perfect for inserting screws or nails.
  - Classified P4 in accordance with EN 312.
  - Service class 1.
  - Formaldehyde emissions: Class E05.
  - EZ: Low emission of formaldehyde CARB2/EPA in accordance with American standards.

<b>Applications</b>	Dry construction. Mezzanine floor and industrial racking, floor slab construction. Restoration and renovation of spaces. Technical flooring Innovative building systems.
<b>Areas of use</b>	Retail, tertiary and industrial construction.
<b>Product range</b>	Available in thicknesses of 8 to 38 mm.
<b>Certifications</b>	

**Other options:**

- Tongue and groove on two or four sides (TG2 and TG4).

**Designs**

030 Blanco Super	204 Gris I	13W Grani Tech



- Gris I Anti-slip Blanco Super on reverse.
- Granitech Anti-slip Blanco Super on reverse.

SuperPan® Tech P4 IGN EZ Decor is only available with double-sided decorative paper.  
Decorative options, please consult our sales network.



# 05. Finsa Infinite Tricoya®

---

Special boards



## Finsa Infinite Tricoya®

Fibreboard made from acetylated wood with outstanding durability and dimensional stability; suitable for all types of outdoor use



- Main characteristics**
- Finsa Infinite Tricoya® is a fibreboard made from acetylated wood with extraordinary durability (guaranteed for 50 years and 25 years in contact with the ground), high dimensional stability and minimum swelling. It is resistant to attack by xylophagous organisms. Its improved stability and durability increase the service life of the coating, and the frequency of maintenance of exterior coatings is significantly reduced. Suitable for all outdoor applications (Use Class 3 and 4 in accordance with EN 335). It is manufactured using adhesives with no added formaldehyde (NAF). It has all the properties of a fibreboard enhanced under the most demanding conditions with large format options and multiple decorative possibilities.
  - Decorative possibilities:
    - With textured finish and coated with laminate. (outdoor and indoor use).
    - Coating with decorative papers (indoor use only).
  - Usage class 3 and 4, in accordance with EN 335.
  - The Finsa Infinite Tricoya® is E05, EPA and CARB2 compliant.
  - Formaldehyde emissions: Class E05.
  - Finsa Infinite Tricoya® has a NAF exemption from the Air Resources Board of the State of California (CARB2) and US EPA TSCA Title VI.

Recommended for	Lacquering, varnishing or coating.
Applications	Outdoor furniture (furniture, kitchen, doors, etc.), façades, signage and lettering.
Areas of use	Living, retail, workplace, hospitality, tertiary, landscaping and urban planning.
Product range	Available in thicknesses of 3 to 40 mm.

Certifications



Declare.

EPD®

### Advantages

- Durable**  
More durable, perfect for outdoor use or humid environments (indoor and outdoor).
- Freedom of design**  
All the design, machining and assembly flexibility of a fibreboard.
- Fungal resistance**  
Effective barrier against fungal decay.
- 50-year warranty**  
Peace of mind with a Tricoya® warranty of 50 years above ground and 25 years on ground
- Dimensional stability**  
Swelling and shrinkage are drastically reduced.
- Ideal for coating**  
Its improved stability and durability increase the service life of the coating.
- Low maintenance costs**  
Significant reduction in the frequency of maintenance of exterior coatings.
- Sustainable sources**  
FSC® and PEFC™ certification of sustainably managed forests.



Exterior



Very humid



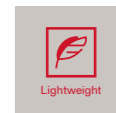
No added formaldehyde

Fibreboard for outdoor and very humid indoor applications

# 04. Hollow panel boards

---

Lightweight



## FinLight®

Very lightweight composite fibreboard made up of thin fibre faces (FibraPan®) and filled with very lightweight fibres (Iberpan 300).

- Main characteristics
- FinLight® is a very light composite fibreboard consisting of 3 or 6 mm thin fibre faces (depending on the final product thickness) and a very light fibre filler (FibraPan® 300). It combines the smooth, compact and highly resistant surface of thin MDF board (Fibranor) with the lightness of filler in thicker boards. Its surface allows very shallow machining and quality lacquering. Possibility of cutting, machining and edging with standard machinery. It is possible to combine it with different decorative options. The product is suitable for use in a dry environment.
  - Formaldehyde emissions: Class E05.



Lightweight

Hollow panel boards

Recommended for Lacquering or coating.

Applications Furniture (shelves, shelving, table tops, etc.), interior and technical doors.

Areas of use Living, retail, workplace and hospitality.

Product range Available thicknesses: 35, 38, 40, 50, 60 mm.

Certifications



## FinLight® FP

Lightweight composite fibreboard consisting of thin fibre faces (FibraPan®) and very light particle filler (FimaPan® UL); specially designed for doors.

- Main characteristics
- FinLight® FP is a very light composite fibreboard consisting of 3 mm thin fibre faces and a very light particle filler (FimaPan® UL), specially designed for doors. It combines the smooth, compact and highly resistant surface of thin MDF board (Fibranor) with the lightness of filler in thicker boards. Its surface allows very shallow machining and quality lacquering. Possibility of cutting, machining and edging with standard machinery. It is suitable for use in dry environments.
  - Formaldehyde emissions: Class E05.



Lightweight

Hollow panel boards

Recommended for Lacquering or coating.

Applications Interior and technical doors

Areas of use Living, retail and hospitality.

Product range Thicknesses on request

Certifications



# Scan the QR and get access to our website and full service programmes



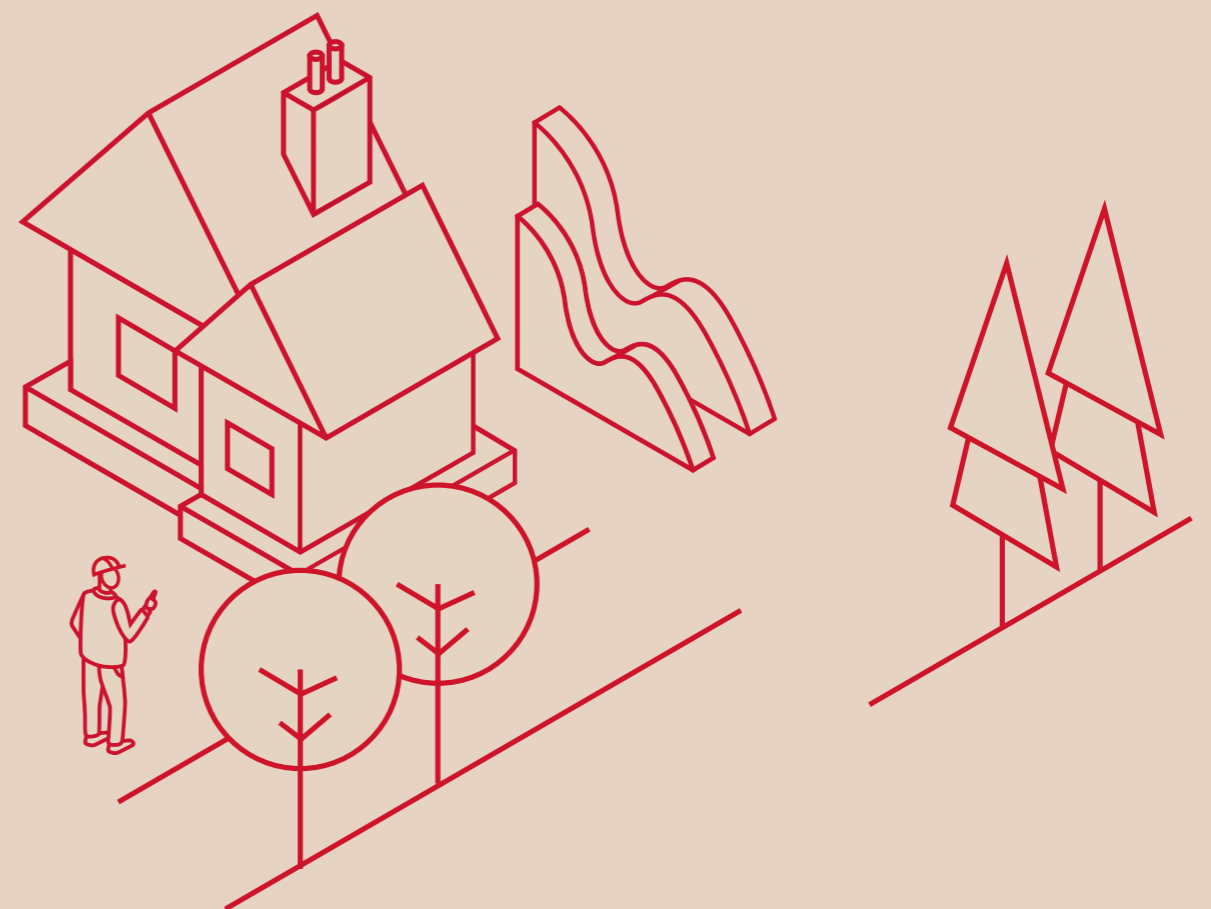
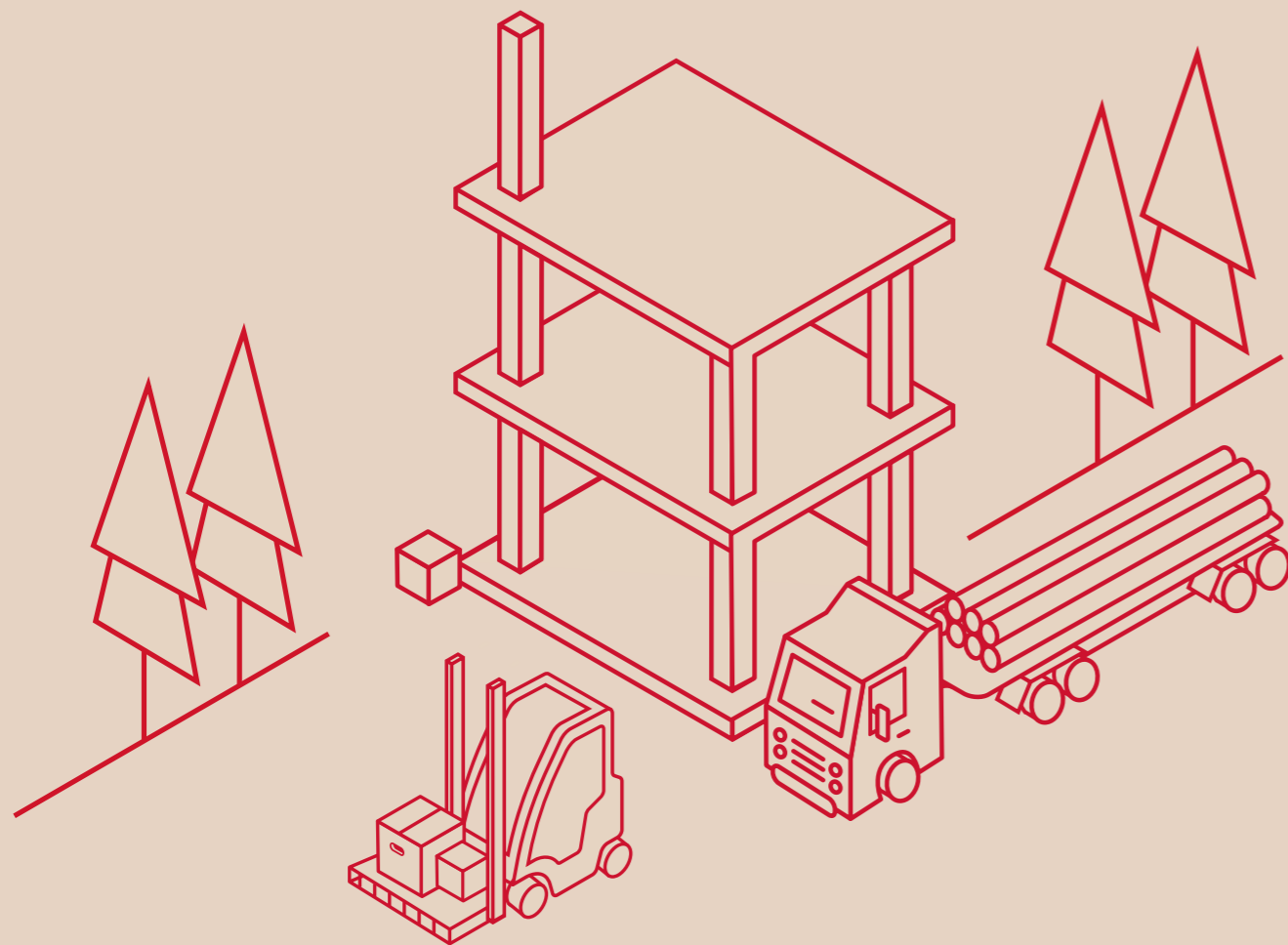
Visit our website and consult the technical data sheets of our products.



## Service Programme 2025 — 2028

In this service programme you will find information about our product range, available references per package and boards from the unit included in our ranges, including the areas of Finsa Design, Finsa tech and Finsa Process.

Discover more availability guides on our website



## 6. General coating options

Finsa offers a wide variety of board and surface combinations.

### Finsa Design

Solutions for all types of interior design applications: decorative surfaces, decorative panels, natural wood veneers, pre-composed veneers and textured panels.

### Finsa Process

Products transformed through our innovation processes, adapted to your most specific needs: modules, countertops and kitchen fronts.

### Finsa Flooring

Laminate flooring, a ready-to-use final solution that adapts to your projects. It has the ability to change a space: make it more spacious, luminous, intimate or modern.

Selection of engineered wood backings for decorative coatings







# Finsa

[finsa.com](https://finsa.com)

