# Studio

Versatile surfaces with unique, deep and register textures, combining functionality and avant-garde design.





We take care of every detail and put complementary products at your disposal that you can combine with our decorative surfaces for the best possible visual effect.

# Total Iook

#### Integration is the key trend for total look projects.

Undoubtedly, the task of combining colours is one of the most complicated for most people.

Colours and materials are very important in our lives, they are capable of influencing our emotional state, motivating us, relaxing us or making us feel happier, therefore, to choose them we have to take the time we need and find the combination of colours that best suits our tastes and makes us feel good.

The key to the total look lies in the harmonisation of the finishes and materials used.

By opting for a set that shares the same range of colours, textures or finishes, a cohesive and elegant atmosphere is created.

Our deep and register finishes in the Studio range achieve the perfect matching of texture and design between the edge and HPL, resulting in an optically perfect union between the edge and the board.

All the designs in this range offer the possibility of coordinating design with accessories.



## Providing equivalent materials with different characteristics greatly facilitates coordination and coherence in projects.



Acrylonitrile butadiene styrene (ABS) is a thermoplastic material widely used in the furniture industry due to its high strength and light weight, and is more environmentally friendly.

Matching colours and textures with the plywood is a must, that's why we offer you the perfect decorative combination with regard to colours, gloss levels and textures through our Finsa Design ranges and its complementary products. The result is an optically perfect connection between the edgebanding and the board.





Its excellent physical-mechanical performance and surface strength make high pressure laminate (HPL) one of the most popular materials in interior design, as it is a perfect solution for both horizontal and vertical cladding and uses.

We're pleased to introduce our new deep embossedin-register finishes from the Studio range, which achieve perfect matching of textures and designs between edgebandings and HPL.



# SuperPan®

A versatile board that combines the properties of a chipboard core with fibre faces: key to an excellent finish and resistance. Recycled and 100% recyclable.

#### A new generation of board.

SuperPan<sup>®</sup> is an innovative board with a unique composition that is different from the rest of the conventional boards on the market.

A new generation of technical wood manufactured by Finsa through a continuous pressing process.

SuperPan<sup>®</sup> is a board made up of wood fibre faces and a particle interior that combines some of the main advantages of MDF and chipboard boards. Its outstanding physical-mechanical properties make SuperPan<sup>®</sup> a highly versatile board suitable for multiple applications.

#### Composition Wood fibres Fine particles Coarse particles Fine particles Wood fibres Properties $\bigcirc$ 12 ሳ Cutting Flat surface with low High resistance to Wide range perfection loads absorption of coverings $\langle \langle \langle \rangle \rangle$ Excellent behavior High impact Excellent quality/cost Good machining in fixings ratio behavior resistance

Finsa Tech



## Technical properties on an exclusive board

By pressing the layers together we obtain synergies that give the product great stability and high performance.

#### Wood fibre:

Wood fibre layer that provides an excellent surface finish

#### Fine particle:

Fine particle layer that gives it greater stability and helps to have a high quality surface.

#### Coarse particle:

Agglomerate core of large particles that provide structural resistance.

SuperPan® is a board with highperformance technical properties that position it as the ideal board in a multitude of processes and applications.





# Flexibility and versatility of applications

Furniture and interior design

The potential of SuperPan<sup>®</sup> comes from how it behaves in different industrial processes. Analyzing up to 9 of the most common processes in a user, particle board covers only the most basic requirements.

The SuperPan<sup>®</sup> range offers new solutions for furniture manufacturing and interior decoration applications.

Thanks to its high performance, this exclusive panel offers the industrial carpenter the possibility of achieving improved technical solutions, with the aim of increasing the efficiency of manufacturing processes and obtaining greater profitability.

## High performance in industrial processes

SuperPan<sup>®</sup> not only improves its behavior in the same techniques, but also allows its use in more demanding processes, approaching fibreboard. From an economic point of view, it presents an excellent relation between the cost and the value that it provides to the users.

# Sustainability

SuperPan<sup>®</sup> is a sustainable material, which incorporates a high percentage of recycled wood in its composition and is 100% recyclable at the end of its useful life.

It is a board that contributes to the circular economy due to its reusable, renewable materials, which fixes CO<sub>2</sub> and with low formaldehyde emissions.

It is made with local wood from certified and responsibly managed forests, with up to 40% recycled material to which we give a new life, betting on the circularity of the material and contributing to *upcycling*.







#### Benefits of the final product

#### The best quality and most durable furniture

Excellent quality of furniture finish	<b>Perfect cuts and drills</b> SuperPan® offers a superior overall finish quality. This is reflected in small details such as: clean cuts on cabinet shelves, better edging, machining and perfect drilling.
Better resistant to surface impacts	Surface impact The fibre faces allow furniture made with SuperPan® to have greater impact resistance, avoiding damage caused by daily use such as objects falling on a table top.
Better resistant in day to day use	Impact on the edges The edges, especially those made in miter, are more resistant thanks to the outer layer of fibres. This offers greater protection against small bumps that

occur in everyday use.





Stronger and more durable shelves

## A better, more durable surface

Higher quality furniture at a competitive price

#### Bending strength

Thanks to its excellent technical properties, shelves made with SuperPan<sup>®</sup> can support more weight without suffering from warping.



#### Surface quality

Both in lacquered furniture and in film coverings (PET, finishfoil, HPL...) SuperPan® provides flatness and stability on the surface that will be maintained over time.

#### Cost/quality ratio

From an economic point of view, SuperPan<sup>®</sup> presents an excellent relation between the cost and the value that it provides to its users.









The 40 references that make up the Studio range have a strong personality and are a tribute to wood and the crafts that have transformed it into a versatile and creative material.

Deep, synchronised finishes are combined with unique compositions and treatments such as surface patinas, metallised repairs, grooved and ribbed effects.

# Studio

#### Discover all the decorative possibilities!

#### **Recommended use**

General furniture and coverings for offices, kitchens, bathrooms and other.

#### Accessories

Laminate and edge banding To guarantee a correct match with our decoratives, we can offer both edge banding and laminate. Consult our website for details of the various options.

#### Certifications



More information about the range here:



#### Benefits







Antimicrobial



\* Antibacterial property. The surface of our decoratives inhibits the growth or proliferation of bacteria, meaning that it prevents their reproduction and the bacteria age and die. This effect lasts throughout the lifetime of the product. The product has been certified by an external laboratory, IMSL (Industrial Microbiological Services) in the UK, following the procedure indicated by the ISO 22196 Standard: 2011. (Certificate of Analysi No. 1023308.1E-1). The test showed that 24 hours after contact, the bacterial population was reduced by >99.99%. This test is performed with two types of pathogenic bacteria: Escherichia coli (E. coli) and Staphylococcus au-reus (S. Aureus).

\* This antiviral property has been tested by AINIA, who have determined that after 24 hours of incubation it presents a reduction of 90% against an ineffectife initial dose and an effectiveness of 77% against the influenza A (H3N2) virus (A/Hong Kong/8/68 H3N2) (ATCC VR-1679) according to the procedure based on the ISO 21702 standard: 2019 and the NF EN 14476 standard: 2013 + A2: 2019.



# Calypso

The ribbed effect is now established as one of the most important trends, with more presence in interior design. The Calypso deep finish has 7 mm slits and a fine pore, which makes it versatile despite its pronounced structure. This geometric texture that alternates parallel lines of different depths and sheen generates a ribbed effect on the material with which is combined.





464B Aruba Natural Calypso



461B Aruba Tostado Calypso







462B Aruba Oscuro **Calypso** 

NEW

NEW







467B Verde Líquen **Calypso** 



Bolero

NEW

NEW

Bolero is a new elegant wood texture that combines half crowns with more linear areas. The grain is accentuated by the depth of its embossed in register pore, resulting in a perfect symbiosis between texture and design.





477B Saona Oscuro Bolero





NEW

475B Saona Trigo **Bolero** 



476B Saona Cognac **Bolero** 



478B Trinidad Antique Bolero



474B Trinidad Silver Bolero









479B Trinidad Dark **Bolero** 

NEW

NEW

# Fado

The Fado finish is part of a collection of materials designed to provide a complete decorative solution. Its five shades of elegant rustic Oak are also available in a fully meshed version in combination with the deep Blues finish.

To complete the proposal, within our Finfloor laminate flooring range you will find the complementary Fado references to create spaces with a total look effect.





328B Roble Socaire Fado



325B Roble Calima Fado

NEW



326B Roble Estai **Fado** 



327B Roble Barlovento **Fado** 





329B Roble Bitácora **Fado** 



# Blues

Inspired by the pore of oak wood, Blues is one of the deepest finishes in the collection with a silky touch and a natural finish.





358B Roble Cabo **Blues** 



354B Roble Popa **Blues** 



355B Roble Proa **Blues** 



357B Roble Lof **Blues** 



359B Roble Azimut **Blues** 



264B Navia Natural **Blues** 



265B Navia Brown **Blues** 



15R Gris Coco **Blues** 







262B Versalles Gris **Blues** 



263B Versalles Tostado **Blues** 







78E White SR209 Blues

# Rock&Roll

The Rock&Roll finish fuses the distinctive features of various surfaces. This particularity makes it a tremendously versatile finish and combines perfectly with a wide variety of designs.





276B Montana Cognac Rock&Roll



275B Montana Bruma Rock&Roll







06Y Wild Wood **Rock&Roll** 





Tango

Tango is born from the fusion between design and technology. Texture and wood grain work together in perfect synchronisation.



256B Quebec Claro Rock&Roll



257B Quebec Natural Rock&Roll



64U Roble Niágara **Rock&Roll** 



09U Fresno Pampa **Tango** 





10U Fresno Patagonia **Tango**  78E White SR209 Tango







15R Gris Coco **Tango** 







01Q Gris Tórtora **Tango** 

