

AND ALSO, SUSTAINABLE AND RECYCLABLE

RESPONSIBLE ENVIRONMENTAL POLICY

At Finsa, we try to think responsibly and manufacture all our products in full compliance with the most demanding environmental standards and certifications.



COATED SOLUTIONS

Maximise the decorative capacity of SuperPan with our range of coatings:



MELAMINA
•GAMA DUO•



STUDIO
NATUR



DISCOVER SUPERPAN
IN 5 MINUTES.



www.superpan.finsa.com



EXHIBITION
DISPLAYS

superPan

THE
DIFFERENCE
IS IN THE
DETAILS



STRONGER EDGES

Edges, especially mitred ones, are more resistant thanks to the external MDF layer. It offers greater protection against the small bumps that occur in everyday use.

ALLOWS FOR SMALL RADIUS CURVATURES

Curved shapes can be formed by grooving the back.

PERFECT WORK FINISHINGS AND ADJUSTMENTS

Small adjustments, closures, cuts with manual saws finish perfectly, as if they were made using factory tools.

GREATER RESISTANCE TO INTENSIVE USE

The higher density of the outer MDF layer makes it extra resistant to impacts that may occur in everyday use.

STURDY STRUCTURES AND DISPLAYS

SuperPan's unique composition makes it extremely resistant to loads.

Its high-density MDF faces support more vertical weights, such as hangers.

SuperPan is also available in structural use grades P4, P5 and P6.

SuperPan is synonymous with the guarantee of durability.

FIND OUT MORE

See all the videos that delve into the properties of this innovative board by scanning the QR code:



INCREASED PRODUCTIVITY AND QUALITY IN THE MANUFACTURE OF STANDS AND SHOWROOMS

SuperPan's potential stems from how it behaves in different industrial processes, always striving for an excellent relationship between its cost and the value it offers users.



PERFECT CUTTING AND MACHINING

SuperPan's composition considerably reduces chipping in melamine coatings, making for high-quality edges, even with visible cuts. In addition, it allows cutting more linear metres without sharpening the tool.



STABILITY AND STRENGTH WHEN USING FASTENERS

Drill holes have great stability, allowing for highly resistant assemblies using dowels, screws, eccentric fasteners or hinges. This resistance is transmitted to the different assemblies, such as legs, shelves and display stands intended for heavy items.



STRUCTURAL FUNCTION

SuperPan Tech versions, intended for structural use, allow constructing structures, such as mezzanines, walls, load-bearing structures, etc.



COATINGS, PAINTING AND OTHER PROFESSIONAL FINISHES

SuperPan is suitable for demanding coatings: High-gloss, HPL and wallpaper. It allows direct painting with roller, excellent vinyl adhesion and direct printing.



EASILY RECYCLED

