

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



CABINETS
AND HOME

superPan

THE
DIFFERENCE
IS IN THE
DETAILS



WIDER SHELVES

When it comes to cabinets, comfort is a key factor. Thanks to SuperPan's superior strength, shelves can be wider without compromising load-bearing capacity.

EXCELLENT SURFACE FINISH

SuperPan is designed for higher resistance to changes in humidity and temperature without affecting its surface, so, with the right coating, it is ideal for keeping your cabinet fronts and surfaces looking as good as on the first day.

HIGH-QUALITY FINISHINGS

Inner surfaces require multiple machining and drilling to position shelves and complements. SuperPan's properties prevent splintering, which would create a bad-quality finish.

DURABLE FURNITURE

Both in mitred areas, edges and surfaces, the outer fibre layer withstands intensive use, extending the useful life of the furniture.

BETTER- QUALITY AND MORE DURABLE CABINETS

We present a high-performance and differentiating board: SuperPan. A state-of-the-art board that opens up new possibilities for interior decoration.

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:



HIGH PERFORMANCE IN CABINET MANUFACTURING

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 edging, even with visible cuts, improving precision and the perceived quality of the furniture. In addition, it allows cutting more linear metres without sharpening the tool.



GREAT SUITABILITY FOR 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 shelves and backs.



SUITABLE FOR DEMANDING COATINGS

Both for lacquered furniture and film coatings (PET, Finishfoil, HPL, etc.), SuperPan provides long-lasting surface flatness and stability.