

**Finsa
Tech**

SuperPan[®] Evo EZ

High performance board with
a MDF surface, recycled and
100% recyclable



finsa.com

SuperPan® Evo—lution



Smooth surface with low absorption and water-repellent characteristics



Optimum surface machining, +/- 2.5mm fibres



100% recyclable, contains 40% recycled wood

SuperPan® is an innovative board with a unique composition different from other conventional boards on the market. A new generation of technical wood manufactured by Finsa through a patented continuous pressing process.

SuperPan® Evo EZ is a new generation of SuperPan® board, developed for high-demanding surface requirements that until now were only within reach of MDF boards. These include kitchen doors or other furniture found in bathrooms, homes or offices.

Its improved fiber surface allows for the application of all types of coatings as well as surface machining. It provides perfect cutting, has better performance and high load capacity, reduces surface chipping and increases tool life, with a lighter weight compared to MDF boards.

SuperPan®, contains up to 40% recycled material

SuperPan® is a sustainable material, being composed of a high percentage of recycled wood and also being 100% recyclable at the end of its useful life. It is a board that contributes to the circular economy due to its reusable and renewable materials, which contribute to carbon capture and have low formaldehyde emissions.

It is manufactured with local wood from managed, certified forests in a responsible manner, with up to 40% recycled material that we endow with new life, betting on the circularity of the material and contributing to *upcycling*.

More Advantages



Lightweight



Good value for money



Perfect cuts and excellent behaviour in bindings



High resistance to loads



Low formaldehyde emissions

Certifications



Why choose SuperPan[®] Evo?

Composition

By pressing the layers together, synergies are obtained that give the product great stability, high performance and good structural capacity.



- Fibres with moisture resistant characteristics ± 2.5 mm
- Fine particles
- Thick particles
- Fine particles
- Fibres with moisture resistant characteristics ± 2.5 mm



Recommended Use

Designed for very demanding processes such as hot-coating, flattening of high-gloss PET films or high-quality lacquers.

The thickness of its fibre layer allows for shallow routing on any decorative surface.

Its compact edge can be easily cast off by coating or sealing.



Kitchen



Bathroom



Furniture



Kitchen doors



Hospitality



Retail



Residential



Workplace



SuperPan[®] Evo EZ
is the perfect board for
kitchen furniture due
to its high stability and
excellent surface finish

Availability

SuperPan[®] Evo EZ

Decorative Possibilities

SuperPan[®] Evo EZ can be combined with a wide variety of decorative options offered by Finsa Design for wood boards

Offer

SuperPan[®] Evo EZ

Pallet availability per board size:

Formats (mm)	Thickness (mm)
2850 x 1220	19
	42 boards/pallet

Further availability on request.
Possible thicknesses: 16 to 25 mm.

Technical Data



Visit our website and check the technical data sheets of our products

