

SuperPan® Evo EZ

Technical data sheet

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



SuperPan®, with up to 40% recycled material

SuperPan® 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, CO2 fixing and low formaldehyde emission materials.

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

Finsa Tech

SuperPan® Evo EZ

New generation of SuperPan®.
The board with high-performance
fibres, recycled and
100% recyclable



Finsa

finsa.com

finsa.com

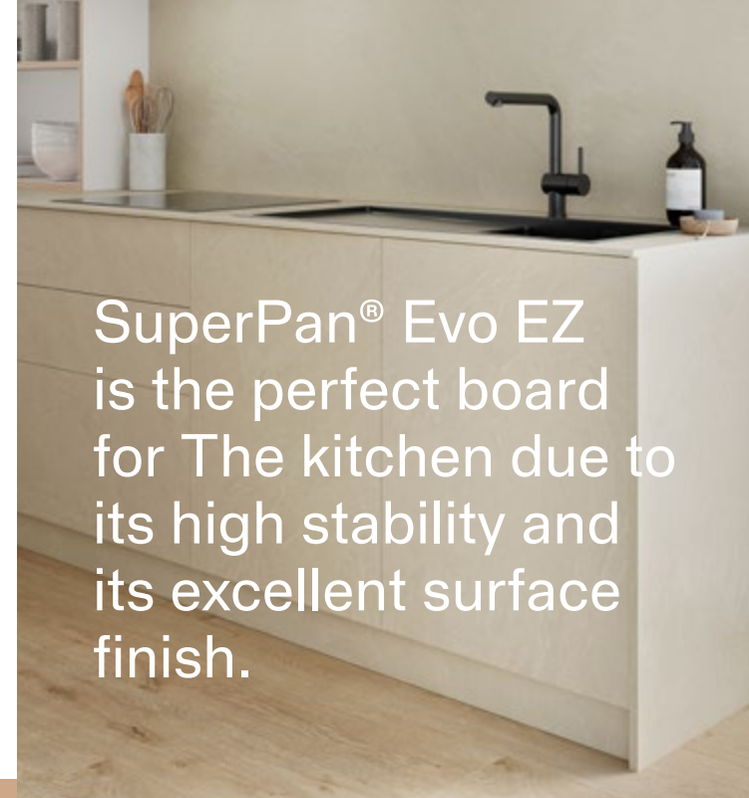
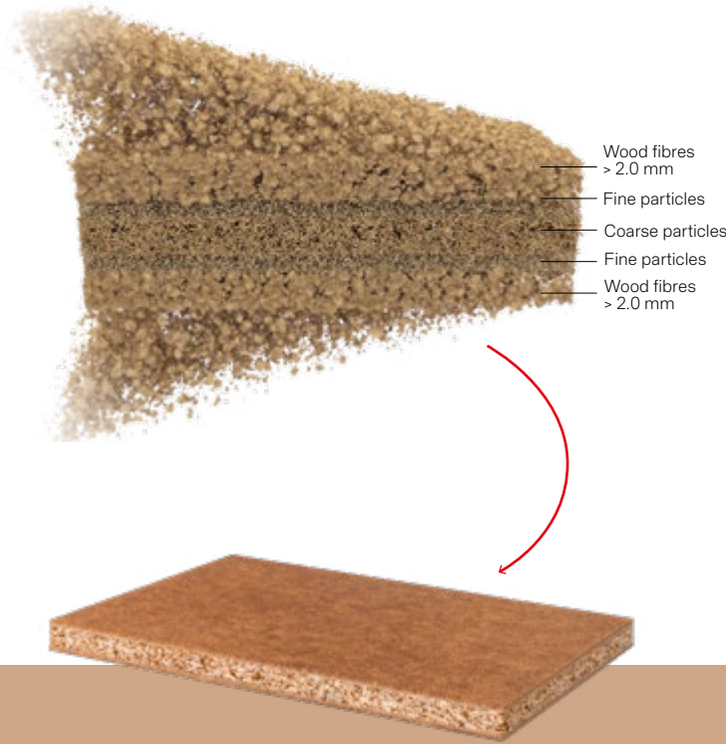


SuperPan® Evo—lution

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

SuperPan® Evo EZ is a new generation of SuperPan® board developed for applications with high surface demands that were previously only available with MDF boards. These include the kitchen door or other items of furniture in the bathroom, home or office.

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



SuperPan® Evo EZ is the perfect board for The kitchen due to its high stability and its excellent surface finish.

Advantages



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



Smooth surface with low absorption



Lower weight



Good value for money



High load resistance



Low formaldehyde emissions*



Optimum surface machining, +/- 2.5 mm of fibres



Perfect cuts and excellent performance in fasteners

Composition

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

Availability

This board can be supplied bare or coated depending on the application.

*Thickness possibilities:
16mm to 25mm*

Contact our sales network for more information.

Recommended use

Suitable for **very demanding processes** such as hot-coating, coating of high gloss PET films or other films, it allows shallow grooves, veneering and laminating, and a wide range of high quality coatings such as lacquering. Its edge can be easily finished by coating or sealing due to its compact nature.



Modular



Bathroom



Furniture



Kitchen fronts



Hospitality



Retail



Living



Workplace

* SuperPan® Evo EZ is a low formaldehyde emission product and complies with E05 (≤0.05 ppm EN 717-1) and is ARB2/EPA certified.