

Durability



Low absorption

The SuperPan® Tech

Encoform EZ boards are suitable for service class 2 and use class 1 and 2 in accordance with EN 312.



Support for high loads

Wooden Construction and Sustainability

It contributes to the circular economy, and promotes sustainable forest management while ensuring socio-economic development in rural communities.

Aligned with the European Union efforts to reduce harmful man-made contaminants and emissions.

It has the following benefits:

- Captures and stores CO₂
- Low thermal conductivity
- Very low formaldehyde emissions

Use and maintenance

SuperPan® Tech Encoform EZ is suitable for two types of formwork:

- Horizontal work: freely supported.
- Fixed structures: fixed with screws.

To maintain the quality of the concrete, it is essential to protect the boards from moisture and direct sunlight, and to store them vertically when not in use.

Before each application of concrete it is essential to use a suitable release agent in accordance with the manufacturer's instructions. This guarantees better results and prolongs the shelf life of the product, allowing between **10 and 15 re-uses**, provided that good handling and storage practices are followed.

Finsa Tech

SuperPan® Tech Encoform EZ

Formwork board
for professionals

Other formwork boards

FimaPan® H Decor ENC: moisture-resistant particleboard of 10 mm (roofs) and 22 mm (walls). Reusable.

FibraPan® Decor ENC: MDF from 2.5 to 4 mm, ideal for formwork (also curved). It provides a smooth and uniform concrete finish without subsequent plastering. Single-use board, non-reusable. Ideal for fair-faced concrete on balconies and overhangs.



Finsa

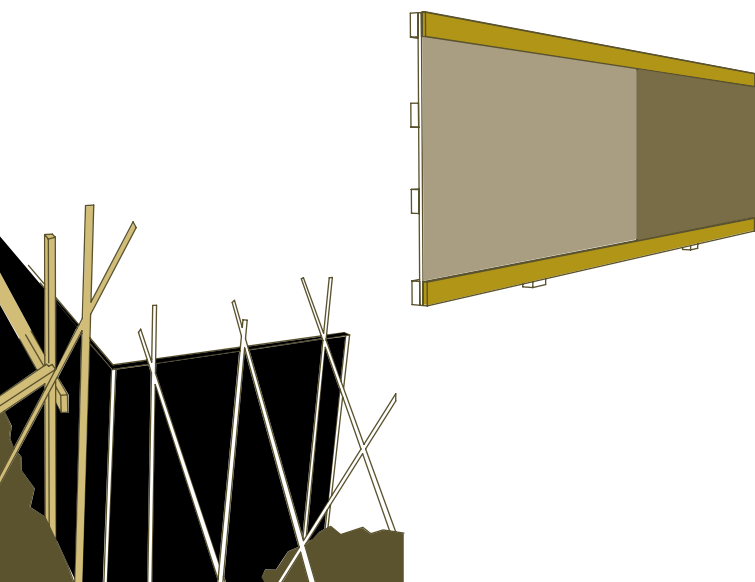
finsa.com

finsa.com

P5 Construction board for formwork

Applications

- Specific for formwork systems
- Column or wall formwork
- Timber frame edge formwork
- Minor concrete work



Advantages

- Extra smooth surface for a perfect finish
- Excellent mechanical properties
- Board with improved moisture resistance
- A cost-efficient alternative
- Easily removable
- Versatility of formats
- Allows for multiple re-use
- Good fastening of screws or nails

Main features



A versatile board
100% recyclable

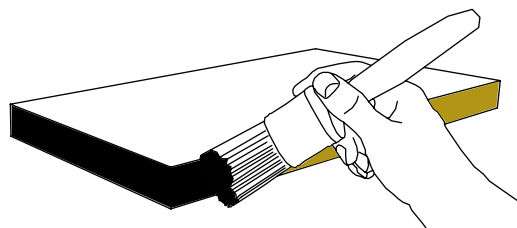
Recommendations

SuperPan® Tech Encoform EZ can be machined in the same way as any other wood panel, following the safety instructions provided by the tool manufacturer.

SuperPan® Tech Encoform EZ is supplied with all four edges sealed and protected with paint to prevent moisture from entering the edgebandings.

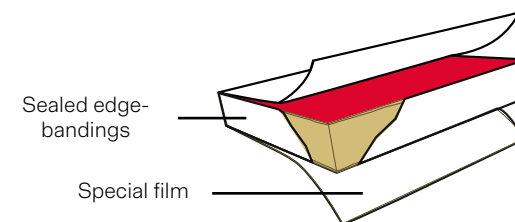
If the boards are to be cut or drilled, it is recommended that all unsealed edgebandings and holes be painted immediately with two coats of waterproof acrylic paint.

For best formwork results, it is recommended that the panels are fixed to the formwork support elements from the reverse side.

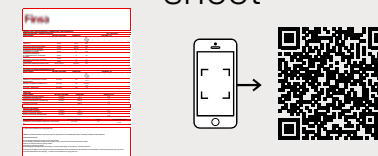


P5 Construction board for formwork

SuperPan® Tech Encoform EZ is a wood-based board specially designed for use in formwork, consisting of wood fibre faces and particleboard interior. This board is supplied coated with special film and with sealed and protected edgebandings.



Access the technical data sheet



Product range:

Thicknesses and dimensions on request