



Finsa
Tech

SuperPan[®] Tech Decor B EZ

P5 and P6

Very high-strength structural board for mezzanine floors with improved fire resistance.

finsa.com

SuperPan® Tech EZ Decor B

For mezzanines and floor slabs



Structural component



Improved reaction to fire



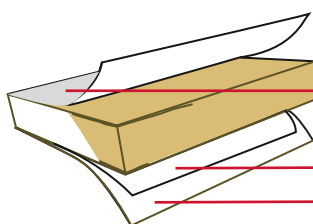
Water-repellent option (P5)

SuperPan® Tech EZ Decor B is a new generation of high-performance wood-based structural board, specially designed for the construction of mezzanines and floor slabs. Classified as P5 or P6, it offers an improved reaction to fire (Bfl-s1 / B-s2, d0), making it a safe and efficient solution for demanding structural applications.

This innovative board stands out for its sustainability: it is largely made of recycled wood and is 100% recyclable at the end of its service life.

Thanks to the use of renewable and reusable materials, it actively contributes to the circular economy, helping to fix CO₂ and presenting a low formaldehyde emission.

Flame retardant coating with special film

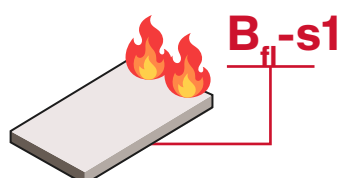


Decorative silp-resistant finish
Gris I

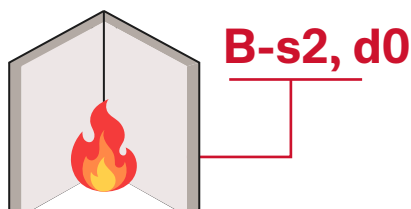
Special flame retardant film class B

Decorative finish Blanco Super

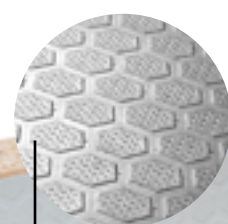
SuperPan® Tech EZ Decor B is coated with a Gris I decorative film on the top side and a Blanco Super finish on the bottom side, which also incorporates a special film that gives it an improved reaction to fire.



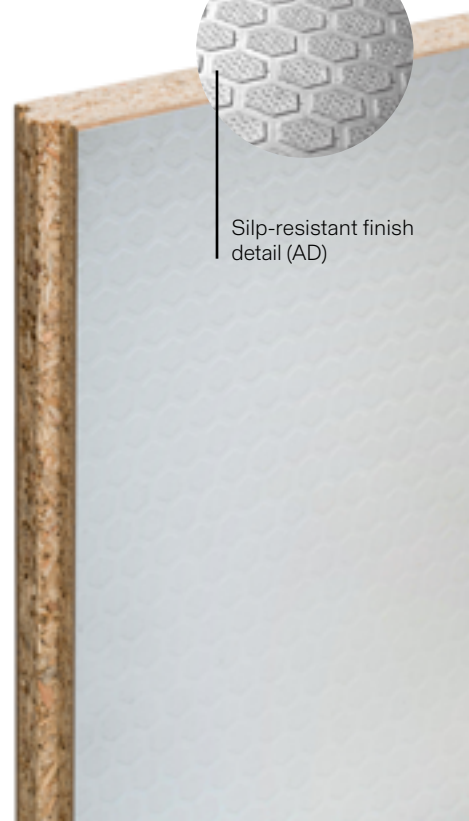
B_{fl}-s1



B-s2, d0



Silp-resistant finish detail (AD)



The boards of the SuperPan® Tech EZ P5 and P6 structural range are composed of wood fibre faces that provide a smooth and compact surface and a particleboard interior that provides resistance to bending.

This configuration gives it high mechanical durability, not conditioned by the direction of the board, and allows for optimum fastening of screws.

More benefits



Fast, dry construction



High mechanical resistance



Resistant to bending



Optional anti-slip



Optional tongue and groove



Classified E05



Optional E-Z (formaldehyde emission < 0.05 ppm according to EN717-1)

Recommended use



- Construction of industrial mezzanines
- Construction of floor slabs
- Storage platforms and industrial shelving
- Residential construction
- Innovative building systems

Structural classification



- P5: Suitable for humid environments (Service Class 2 – EN 312)
- P6: Suitable for dry environments (Service Class 1 – EN 312)

Environmental certifications



SuperPan® Tech EZ Decor B

Thickness range (mm)

P5	P6
38 mm	30 - 38 mm

For more information, please contact our sales network.