

SuperPan® Deck H

Technical data sheet



Test	Name of test	Classification
UNE-EN 438-2	Abrasion resistance	4 / IP ≥ 350 Class
DIN 51130:2014 Section 5	Slipperiness	R12 (Middle angle: 29.2°)

SuperPan® Deck H

SuperPan® moisture-resistant board coated with special film, an anti-slip surface finish on the exposed side and kraft paper on the reverse side.

- Service class 2.
- Formaldehyde emission: Class E05.



Special floor for vans



Moisture-resistant

Wood for sustainable technical applications

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

Finsa Tech

SuperPan® Deck H EZ

Anti-slip board for technical applications



Finsa

finsa.com










finsa.com

SuperPan® Deck H



The moisture-resistant, anti-slip cladding board for demanding projects.

Advantages

-  Optimal performance-to-cost ratio
-  Anti-slip finish
-  Abrasion resistance
-  Impact resistance
-  Formats for vehicles
-  Optimisation possible
-  Other decorative possibilities
-  Ease of machining
-  Moisture-resistant

Product range:

Model	Format	Thickness
SuperPan® Deck H	3660 x 1830	12

32 boards per pack

Contact our sales network for more information.



Anti-slip finish

The anti-slip surface finish makes it possible for people to walk more safely, also reducing the risk of goods falling or shifting.



Applications

- Professional vehicle conditioning (floors in vans, buses, ...)
- Walkways
- Indoor scaffolding
- Stages
- Access ramps
- Flooring for small trailers
- Stands