

Superpan

The circular and versatile board for furniture and interior design finsa.com

A versatile board that combines the properties of a chipboard core with fibre faces: key to an excellent finish and resistance. Recycled and 100% recyclable.





Index

1. Superpan

2. Sustainability

3. Applications

4. Advantages

4.1. Processes

4.2. Final product

5. Product range

6. Projects

7. Technical information

06
10
14
<u> </u>
10
16
20
22
24
38
50
 50



1. Superpan

A new generation
Superpan is an in composition that conventional boa
A new generatior

Product

7

n of board.

nnovative board with a unique is different from the rest of the ards on the market.

A new generation of technical wood manufactured by Finsa through a continuous pressing process.

Superpan is a board made up of wood fibre faces and a particle interior that combines some of the main advantages of MDF and chipboard boards. Its outstanding physical-mechanical properties make Superpan a highly versatile board suitable for multiple applications.

Technical properties on an exclusive board



2. Sustainability

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 materials, which fixes CO₂ and with low formaldehyde emissions.

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



Superpan

A circular 100% recyclable versatile board



11





Certifications



Environmental Product Declaration

Document that communicates the environme extraction process, transport to the manufact



Cradle to Cradle

Multi-attribute certification, directly linked to product is safe and circular.



The Material Health Certificate

This is a materials analysis based on the Cra certification seeks to promote healthier and



/~

FSC* C041397

Forestry Certifications PEFC

PEFC chain-of-custody certification provide PEFC label contain certified forest material



We have implemented a FSC® chain of cust products to customers which are 100% recy forestry certification promotes certified woo certification.



EUTR

As a sign of transparency, we voluntarily cer origin of wood.



ISO 38200

This is an internationally recognised standard for the transmission of information along the supply chain of wood and wood-derived products.

Sustainable building certifications

BREEAM, LEED, WELL and LBC Our wood solutions help meet the requirements of sustainable building certifications.





ental impact of a material during its life cycle, from the raw material turing plant and product manufacturing process.
Sustainable Development Goals (SDGs), demonstrating that a
adle to Cradle standard health assessment methodology. This safer products.
es a verified and independent guarantee that products with the I from sustainably managed forests.
ody certification system that allows us to supply certified wood clable and contribute greatly to the fight against climate change. This od, and to this end we certify our farms and help our suppliers achieve
tify compliance with EU regulation 995/2010 regarding the legal







14



3. Applications

Flexibility and versatility of applications

Furniture and interior design

The Superpan range offers new solutions for furniture manufacturing and interior decoration applications.

Thanks to its high performance, this exclusive panel offers the industrial carpenter the possibility of achieving improved technical solutions, with the aim of increasing the efficiency of manufacturing processes and obtaining greater profitability.

Whether bare for a subsequent painting or coating process, with decorative papers or veneered, Superpan opens up new perspectives and wide creative possibilities in this field.

The special properties and above all its great versatility make Superpan a reference product both in the interior decoration sector and in ephemeral architecture.

An innovative product that provides flexibility and versatility of application and offers differential value in a multitude of projects.

new positions.

Superpan.

customer.



4. Advantages

The markets are increasingly competitive. It is hard to stand out and differentiate yourself from the competition. Superpan, through its outstanding properties, opens up endless possibilities to offer new approaches and seek

Superpan is a proven product that has demonstrated its full potential with guarantees.

Factors such as productivity, efficiency, trust, quality, but also optimization of costs and processes, are attributes that take on special relevance in the use of the

We are convinced that for the industrial or the carpenter it can represent a differential value both in their processes and in the value that they manage to offer their final Experience shows us that the user can get a lot out of it and can obtain great competitive advantages to boost their business.

Throughout the following pages, we invite you to learn how Superpan can help you differentiate yourself and how it can add value to all elements of the furniture and interior design value chain. Finsa Tech Superpan Advantages



Advantages from all points of view



High-performance and differentiating boards - A technically advanced, innovative and patented product. Distribution - Allows for differentiation. - Loyalty to the user and professional. - Complete range. - Versatile and flexible for a multitude of applications and user profiles. - High rotation product. - A brand that conveys reliability and trust. - Perfect board cut. Industry - Extends the useful life of cutting tools. - Drilling and machining of the highest quality. - Wide range of designs and finishes. - It allows differentiation and quality at a competitive cost. - More perception of value by the end customer. - Innovative product that allows differentiation from the competition. - Solutions tested with guarantees. End user - Better general finish and quality of the furniture. - Greater general robustness of the furniture and durability. - Greater load capacity on the shelves. - Greater resistance to impacts on mitered edges. - Greater resistance to surface impacts. - Excellent surface quality.

Advantages



- Multitude of decorative and design possibilities (Duo, Studio, Natur...).

4.1. Benefits in processes

Advantages

Advantages



High performance in industrial processes

The potential of Superpan comes from how it behaves in different industrial processes.

Analyzing up to 9 of the most common processes in a user, particle board covers only the most basic requirements.

Superpan not only improves its behavior in the same techniques, but also allows its use in more demanding processes, approaching fibreboard.

From an economic point of view, it presents an excellent relation between the cost and the value that it provides to the users.

Superpan covered with decorative allows a clean and perfect cut, ave traditional problem of chipping. The drills are perfect and resistant ends, avoiding chipping, especially drill outlets.
ends, avoiding chipping, especiall
It allows high-quality miter joints the greater material stability at the
It allows postforming in very small without the need for barrier paper guarantees superior resistance in application.

The Superpan Top and Star Top versions allow machining up to 4 mm deep.

Coverings

High gloss and lacquered applications

Raw or covered with decorative paper (edge banded) Superpan is an ideal board for manufacturing lacquered furniture, with decorative papers and demanding coverings such as PETS, HPL, High Gloss,... 21





Superpan



4.2. Benefits of the final product

Excellent quality of furniture finish

Perfect cuts and drills

Superpan offers a superior overall finish quality. This is reflected in small details such as: clean cuts on cabinet shelves, better edging, machining and perfect drilling.



Better resistant to surface impacts

Surface impact The fibre faces allow furniture made with

Superpan to have greater impact resistance, avoiding damage caused by daily use such as objects falling on a table top.



Better resistant in day to day use

Impact on the edges

The edges, especially those made in miter, are more resistant thanks to the outer layer of fibres. This offers greater protection against small bumps that occur in everyday use.



Stronger and more durable shelves

Bending strength

Thanks to its excellent technical properties, shelves made with Superpan can support more weight without suffering from warping.

A better, more durable surface

Surface quality

Both in lacquered furniture and in film coverings (PET, finishfoil, HPL...) Superpan provides flatness and stability on the surface that will be maintained over time.

Higher quality furniture at a competitive price

Cost/quality ratio

From an economic point of view, Superpan presents an excellent relation between the cost and the value that it provides to its users.







5. Product range



Superpan (E-Z)

Superpan is a wood based board composed of wood fibre faces and particle interior for general use in dry environments.

Decorative possibilities







Duo Decorative surface

Studio Decorative surface with deep and

textures

Topglass Natur Natural Mirror-gloss surface and veneer glass-effect synchronized etched glass surface

decorative



Main features STD Standard Available E-Z	Board composed of wood fibre faces and particle interior suitable for general use in a dry environment. It has a smooth and compact fibre surface suitable for a wide range of decorative coverings with all the advantages of Superpan boards. Classified P2 according to UNE-EN 312. Service class 1. Formaldehyde emission: Class E1. E-Z: Low formaldehyde emission <0.05 ppm (EN717-1), CARB2.
Recommended for processes	Covering with decorative papers or natural veneer, lacquer, paint, print, postforming, etc.
Applications	Furniture in general, doors, countertops and other components of kitchen furniture and interior doors.
Areas of use	Residential, hospitality and retail.
Product possibilities	Available in thicknesses between 8 and 45 mm. E-Z: Available between 8 and 44 mm.
Certifications	Windscore Windscore Fig: Collage Windscore Fig: Collage Windscore

Main features STD Standard	Board composed of woo environment. It presents of decorative coverings t low formaldehyde emiss Classified P2 according Service class 1. Formaldehyde emission Complies with formaldel
Recommended for processes	Covering with decorative
Applications	Furniture in general, doo of kitchen furniture and i
Areas of use	Residential, hospitality a
Product possibilities	Available in thicknesses
Certifications	Kordenser Kordenser Kordenser

25

Superpan Four Stars

Superpan is a wood based board composed of wood fibre faces and particle interior for general use in a dry environment, with a very low formaldehyde content certified by JIS.

bod fibre faces and particle interior suitable for general use in a dry ts a smooth and compact surface of fibres suitable for a wide range that combines all the advantages of Superpan boards with a very sion, similar to that of natural wood with JIS certification. g to UNE-EN 312.

n: Class E1. ehyde emission regulations JIS **** JAPANESE MLIT.

ve papers or natural veneer, lacquer, paint, print, postform, etc.

oors, countertops and other components interior doors.

and retail.

s between 8 and 44 mm.



Superpan Plus (E-Z)

Superpan is a board derived from wood composed of 1.5 to 2 mm thick wood fibre faces and an interior of particles for general use in dry environments.

Decorative possibilities



Technical Mat Anti-fingerprint ultramatt decorative surface for horizontal use





Superpan Suprem (E-Z)

Fibre layer of 2.5 mm

Particle interior

Fibre layer of 2.5 mm

Main features STD EZ Available E-Z	Board composed of 1.5 to 2 mm thick wood fibre faces and particle interior suitable for general use in a dry environment. It has a smooth and compact fibre surface suitable for a wide range of decorative coverings with all the advantages of Superpan boards. Its layer of fibres allows it to be postformed directly without the need for additional materials, such as barrier paper. Classified P2 according to UNE-EN 312. Service class 1. Formaldehyde emission: Class E1. E-Z: Low formaldehyde emission <0.05 ppm (EN717-1), CARB2.
Recommended for processes	Postforming without barrier paper, very superficial machining, lacquering, printing, covering with decorative paper or natural veneer, etc.
Applications	General furniture and doors.
Areas of use	Residential, hospitality and retail.
Product possibilities	Available in thicknesses between 15 and 44 mm.
Certifications	



Superpan is a wood based board composed of 2.5 mm thick wood fibre faces and particle interior for general use in dry environments.



Board composed of 2.5 mm thick wood fibre faces and particle interior suitable for general use in a dry environment. It has a smooth and compact fibre surface suitable for a wide range of decorative coverings with all the advantages of Superpan boards. Its fibre layer makes it a board suitable for demanding lacquers, improves the results of post-forming processes on faces and allows surface machining.

E-Z: Low formaldehyde emission <0.05 ppm (EN717-1), CARB2.

Postforming without barrier paper, surface machining, demanding lacquers, printing, covering with decorative papers or natural veneer, etc.



Superpan Top

Superpan is a wood based board composed of 4 mm thick wood fibre faces and particle interior for general use in dry environments.



Board composed of 4 mm thick wood fibre faces and particle interior suitable for general use in a dry environment. It has a smooth and compact fibre surface



suitable for a wide range of decorative coverings with all the advantages of Superpan boards. Its layer of fibres allows deeper machining on faces. Classified P2 according to UNE-EN 312. Service class 1. Formaldehyde emission: Class E1. Recommended for processes Milling up to 4mm deep, lacquered, printed, covered with decorative papers or natural veneer, etc. Applications Doors. Areas of use Residential, workplace, hospitality and retail. Product possibilities Available in thicknesses between 25 and 44 mm. Certifications က် FSC PEFC



Superpan Moisture resistant (E-Z)

Superpan Moisture resistant is a wood based board composed of wood fibre faces and particle interior for use in humid environments.

Decorative possibilities



Duo Decorative surface



Main features Moisture resistant Main features EZ Optional E-Z	Board composed environments. It coverings, comb Classified P3 (ac Service class 2. Formaldehyde e E-Z: Low formald
Recommended for processes	Covering with de
Applications	It is especially in bathroom furnitu
Areas of use	Residential, hosp
Product possibilities	Available in thick
Certifications	







Available: Superpan Moisture resistant SA TG4 (E-Z) Moisture resistant Superpan with very thick sanding and tongue and groove on all four sides.



Studio Decorative surface with deep and synchronized textures

The Superpan H Deck board uses a moisture resistant Superpan baseboard. This board is covered with a special film and a antislip finish to be applied to the floors of vans and indoor settings.

ed of wood fibre faces and particle interior suitable for indoor use in humid t has a smooth and compact fibre surface suitable for a wide range of decorative bining all the advantages of Superpan boards with greater resistance to humidity. according to UNE-EN 312).

emission: Class E1. Idehyde emission <0.05 ppm (EN717-1), CARB2.

lecorative paper or natural veneer, lacquer, paint, print, etc.

indicated for use in humid environments, kitchen and ture, post-forming, countertops and roof bases.

spitality and retail.

knesses between 8 and 44 mm.





Main features

Superpan Fire retardant E-Z

Superpan Fire retardant E-Z is a wood based board composed of wood fibre faces and particle interior with improved fire resistance for general use in dry environments.

Board composed of wood fibre faces and particle interior with improved fire reaction (B-s1,d0 /



Superpan Star

in dry environments.



Duo Decorative surface

Fire retardant formaldehyde	B-s2,d0), suitable for general use in dry environments. It has a smooth and compact fibre surface suitable for a wide range of decorative coverings with all the advantages of Superpan boards. Reaction to fire according to EN 13501: B-s1,d0 from 12 mm and B-s2,d0 for thicknesses under 12 mm Classified P2 according to UNE-EN 312. Service class 1. Formaldehyde emission: Class E1. E-Z: Low formaldehyde emission <0.05 ppm (EN717-1), CARB2.
Recommended for processes	Covering with decorative paper or natural veneer, lacquer, paint, etc.
Applications	Wall and ceiling coverings, partitions and furniture, in industrial and public buildings, ephemeral architecture, etc.
Areas of use	Residential, hospitality, retail y workplace.
Product possibilities	Available in thicknesses between 8 and 44 mm.
Certifications	Image: Second



Lightweigh

Lightweight board composed of wood fibre faces and wood particle interior combined with a light polymer suitable for general use in dry environments. It has a smooth and compact fibre surface suitable for a wide range of decorative coverings, combining all the advantages of Superpan boards with less weight, offering a light, versatile and technically efficient solution. Weighing 20% less than a standard Superpan board, it has physical-mechanical properties similar to those of chipboard Classified P2 according to UNE-EN 312. Service class 1 Formaldehyde emission: Class E1.



Superpan is a lightweight wood based board composed of wood fibre faces and particle interior combined with a lightweight polymer for general use

Decorative possibilities



Natur Natural wood veneer decorative surface

Covering with decorative paper or natural wood veneer, lacquer, paint, etc.

Kit furniture, countertops and other components of kitchen furniture, furniture in general, interior doors, closet doors, dividing screens, fair stands, prefabricated buildings.

PEFC

Finsa Tech

Superpan

Product range



Superpan Star Top

Superpan is a lightweight wood based board composed of 4 mm thick wood fibre faces and an interior of wood particles combined with a lightweight polymer for general use in dry environments.



Superpan NAF

It is a wood based board made up of wood fibre faces and a wood particle interior suitable for use in a dry environment, manufactured with glues without added formaldehyde (NAF).



Main features

Lightweight board composed of 4 mm thick wood fibre faces and a particle interior combined with a light polymer suitable for general use in dry environments. It has a smooth and compact fibre surface suitable for a wide range of decorative coverings, combining all the advantages of Superpan boards with less weight, offering a light, versatile and technically efficient solution. Its layer of fibres allows deeper machining on faces. Classified P2 according to UNE-EN 312 Service class 1. Formaldehyde emission: Class E1.

Recommended for processes	Milling up to 4 mm deep, lacquered, painted, etc.
Applications	Doors.
Areas of use	Residential, hospitality, retail and workplace.
Product possibilities	Available in thicknesses between 35 and 44 mm.
Certifications	





Main features NAF Without added formaldehyde	Board made up of wood f use in a dry environment, It has a smooth and comp coverings, combining all t emissions due to the use The Superpan NAF comp Classified P2 according to Service class 1. Formaldehyde emission: 1 Superpan NAF has a NAF Resources Board (CARB)
Recommended for processes	Covering with decorative
Applications	Furniture in general, doors other components of kitch
Areas of use	Residential, hospitality an
Product possibilities	Available in thicknesses b
Certifications	FSC CONSIST

Superpan Tech

Superpan range specially developed for structural applications. Due to its superior physical-mechanical properties, Superpan has a wide field of applications in construction.

Find out more at finsa.com

fibre faces and a wood particle interior suitable for general , manufactured with glues without added formaldehyde (NAF). pact fibre surface suitable for a wide range of decorative the advantages of Superpan boards with very low formaldehyde e of formaldehyde-free resins during its manufacture. plies with the E05, EPA and CARB2 regulations. to UNE-EN 312.

: Class E1.

F exemption from the California State Air. 3) and US EPA TSCA Title VI.

e paper or natural veneer, lacquer, paint, print, postformed, etc.

rs, countertops and chen furniture and interior doors.

nd retail.

between 8 and 44 mm.

Superpan



Superpan Evo E-Z is a new generation of Superpan board developed for applications with high surface demands.



Advantages



Recommended use

Kitchens:
Countertops and cabinet fronts.
Bathrooms:
Wardrobes, sliders, hanging furniture
Office:
Countertops and cabinets.
Cabinets and home:

Cabinet fronts.

Interior design for hotels and commercial spaces:

Counters, bars, furniture, etc.

* Superpan Evo E-Z is a low formaldehyde emission product, complies with E05 (≤0.05 ppm EN 717-1) and achieves CARB2/EPA certifications.

ALL ALL ALL			A COLORADO
and the second	A. Starter		である
			1
		the Alexandre	in the second
			14
		Contraction of the second s	En

}	Perfect cuts and excellent behavior in fittings
	High resistance and load capacity to impacts

Good relationship between

quality and price

பீ	High re load ca
	1

 \odot

ΕZ



Main features NAF Without addee absorption and a careful surface sanding. formaldehvde Classified P2 according to UNE-EN 312. Service class 1. Formaldehyde emission: Class E1. Recommended for processes Applications Areas of use Residential, hospitality and workplace. Product possibilities

Certifications





Superpan Evo E-Z is a board with a high performance fibre surface and high moisture resistant., suitable for highly demanding applications that until now were only available to fibre boards. Its edge can be easily finished by covering or sealing due to its compactness.

Its very compact fibre surface, +/- 2.5 mm thick, has very low

It is a sustainable product made of wood, a 100% recyclable material that fixes CO2 and promotes the bioeconomy, like the rest of the boards in the Superpan ranges.

E-Z: Low formalin emission <0.05 ppm (EN717-1), CARB2.

Lacquer or cover with films or natural wood veneer.

For very demanding processes such as hot-coating, covering of high-gloss PET films or other films, it allows shallow grooving, veneering and laminating, and a wide range of high-quality coatings such as lacquers.

Available in thicknesses between 16 and 44 mm.



Superpan

.

0

Application guide*

	Superpan (E-Z)	Superpan Plus (E-Z)
Lacquered	*	* *
Printing, roller or paint	* * *	* * * *
Demanding coatings (high gloss)		* *
Postforming		* * *
Milling in faces		*

* Orientative

XY

12







6. Projects



Offices in the technological sector Le Blume

Marbella, 2020

Superpan Decor Lissa Oak Atlas

Panelling, furniture and ceiling slats









40

Finsa Tech Superpan





Apartment refurbishment in Santiago de Compostela Iria Comoxo Estudio

Santiago de Compostela, 2020

Superpan Decor White SR Soft III interior, Superpan Decor Roble, Superpan Decor Perla Soft III

Interior kitchen modules and bedroom furniture. Laundry shelves. Dressing room shelves and shoe cabinet.

Residential





Félix Cerezo House Xavier Lledó Estudio

Olocau (Valencia), 2021

Superpan Decor Roble Niágara

Kitchen furniture, panelling and cabinets.



Residential









Finsa Tech Superpan

Projects

Ático Duplex in L'Eliana (Valencia) Xavier Lledó Estudio

L'Eliana (Valencia), 2021

Superpan Decor Roble Niágara (Studio), Superpan Decor Blanco and Finfloor Supreme Roble Selena Tostado.

Niagara Oak in panelling and doors, White Superpan Decor in kitchen modules, Finfloor in upper floor flooring.

Residential





A&R housing refurbishment Hastial Estudio

Valencia, 2022

Superpan Decor Olmo Sabi Boreal, Roble Denver Atlas, Roble Romance Atlas and Creta Marfil Teide.

Bespoke furniture, panelling, cabinets, benches and kitchen fronts.

Residential





46



House behind a wall La Mirateca

Elche (Alicante), 2022

Superpan Decor Blanco Medio Soft IV and Fibrapan Moisture resistant.

Doors and cabinets.

Residential



St Thomas Student Accommodation Johnson Ribolla

Bristol (Reino Unido), 2021

Superpan Decor Blanco Medio Soft II.

Room furniture.

Hospitality





Finsa Tech

Superpan

Projects

refurbishment Peluquería Emboga WECO Estudio

Málaga, 2021

48

Superpan Decor Roble Aurora Atlas and Roble Azabache Atlas.

Panelling, counter, shelves and furniture.

Retail









7. Technical information

General recommendations

Transport Storage Handling

Cutting Machining Edging



Technical information

Technical datasheets

Superpan (E-Z) (1) (3) (4)

Properties Test	Test	Thicknesses (mm)					
Density*		720-680					
Internal traction							
Bending strength							
Modulus of elasticity			2 100	1 800		1 300	
Surface traction							

Superpan Four Stars (1) (3) (5)

Properties	Test	Thicknes	ses (mm)			
		720-680				
Internal traction						
Bending strength						
Modulus of elasticity			2 100	1 800	1 300	
Surface traction						

Superpan Plus (E-Z) ^{(1) (3) (4)}

Properties	Test	Thicknes	ses (mm)			Un
			>20/25			
Thickness of MDF faces						
						Kg
Internal traction						
Bending strength						
Modulus of elasticity		≥2 600	≥2 300	≥2 000	≥1 800	
Surface traction						

Units



perties	Test	Thicknesses		
ckness of MDF faces				
		690		
rnal traction				
iding strength				
dulus of elasticity				
face traction				

Properties
Thickness of MDF faces
Internal traction
Bending strength
Modulus of elasticity
Surface traction

 Test	Thicknes	ses (mm)					Uni
					>32/44		
EN 323	690		660				- <u> </u>
EN 310			2 300	2 000	1 800		
Test	Thicknes	ses (mm)					Uni
	25/32	>32/4					
	 680	680					. <u>mr</u> Kg,
EN 319							
EN 310							
		23					
Supe	erpan l	Moistu	ire res	istant		05 CARB2	16
Supe (E-Z)	(2) (3) (4)		ire res	istant		05 CARB2	Uni
Supe (E-Z)	(2) (3) (4)	Moistu ses (mm) >13/20	I re res >20/25	istant >25/32		05 CARB2	Uni
Supe (E-Z) _{Test}	(2) (3) (4) Thicknes	ses (mm)					
Supe (E-Z) Test	(2) (3) (4) Thicknes	ses (mm) >13/20				>40	Uni Kg,
Supe (E-Z) Test EN 323 EN 319	(2) (3) (4) Thickness 8/13 710-660	ses (mm) >13/20 640				>40 610	 Kg,
Supe (E-Z) Test EN 323 EN 319 EN 310	(2) (3) (4) Thickness 8/13 710-660 0.45	ses (mm) >13/20 640 0.45				>40 610 0.25	Kg,
Supe (E-Z) Test EN 323 EN 319 EN 310 EN 310	(2) (3) (4) Thickness 8/13 710-660 0.45 16	ses (mm) >13/20 640 0.45 16				>40 610 0.25 12	Kg,
Supe	(2) (3) (4) Thickness 8/13 710-660 0.45 16 2 400	ses (mm) >13/20 640 0.45 16 2 300	>20/25 620 0.40 15 2 000		>32/40 610 0.30 13 1 800	>40 610 0.25 12 1 750	Kg, N/r N/r
Supe (E-Z) Test EN 323 EN 319 EN 310 EN 311	(2) (3) (4) Thickness 8/13 710-660 0.45 16 2 400 0.8	ses (mm) >13/20 640 0.45 16 2 300 1.0	>20/25 620 0.40 15 2 000 1.0		>32/40 610 0.30 13 1 800 1.0	>40 610 0.25 12 1 750 1.0	Kg, N/r N/r N/r

Technical datasheets

		Superpan Fire retardant							
Properties	Test	Thicknesses (mm)						Units	
				>20/25					
			730-690		660				
Internal traction									
Bending strength									
Modulus of elasticity		2 200		1 800		1 300			
Surface traction									
Reaction to fire									



Superpan NAF (1) (3

Properties	 Test	Thi
Internal traction		
Bending strength		
Modulus of elasticity		
Surface absorption		

Supe	E05 CARB2					
Test	Thickne	sses (mm)				Units
		700/680		660		Kg/m ³
		3 300	3 200	3 000	2 800	

Superpan Star (1) (3)

Properties	Test	Thicknesses (mm)					
Density*							
Internal traction							
Bending strength							
Modulus of elasticity							
Surface traction							
Surface absorption							

Superpan Star Top (1) (3)

Properties	Test	Thickness	Units	
Thickness of MDF faces				
Density*				
Internal traction				
Bending strength				
Modulus of elasticity		1 200		
Surface traction				
Surface absorption	EN 382-1			

Toperties	163
hickness of MDF faces	
nternal traction	
ending strength	
1odulus of elasticity	
urface traction	
urface absorption	
welling in water 2h	FN :

		Z (1) (3) (4			E05
Thickne	sses (mm)				Units
	700/680		660		Kg/n
	3 300	3 200	3 000	2 800	

) (7)				
				Units
>20/25	>25/32			
			600	
1 800	1 500	1 300	1 300	







V1 2023