





"We see it as our mission to produce the most beautiful and decorative oak veneered panels, enabling you to transform your most creative ideas into sensational interiors."





Every Decospan panel we produce is unique. We handle the available oak veneer creatively and with the utmost respect. Our unique production processes capture and enhance the beauty, colour, markings and structure of solid wood, and combine these with the many advantages of a veneered panel. The gleam of amazement in the eyes of our customers when they enter their living room, kitchen or office, gives us the ultimate sense of satisfaction.

Intelligent. With Querkus, we have succeeded in capturing the capriciousness of nature in an accessible and easy to process product. No need to worry about product specifications; you can just focus entirely on the look and feel that will make your project unique.

Authentic. Querkus stands for an honest and authentic product. That's why, as well as processing new oak, we also give old oak beams a second lease of life. Veneer from old oak has a more seasoned and robust look. Recycling and upcycling at their best.

Sustainable. With Querkus we are working to reduce our environmental impact. We do this by making a product with a long service life, only working with oak from sustainably managed forests and by using environmentally-friendly production processes. This is all safeguarded in our Pure Wood Charter.

European. Oak is highly regarded in the furniture industry and in interior design. Because of its durability and excellent workability, oak has been used for many centuries in these parts. Our buyers are always searching for the best logs of European origin.



Oak Smoked Havana

Oak Smoked Arabica

Oak Smoked Robusta



Querkus is a collection of decorative oak veneered panels. You choose the look, veneer thickness and surface finish to create the perfect board that suits your style completely. From now on you no longer have to worry about technical specifications because our simple step-by-step plan enables you to compose a product that will make your project shine.



Step 1: Choose the LOOK

First you determine the appearance of your Querkus veneer product. Think carefully about the atmosphere you want to achieve as the end result. Depending on the chosen look, different veneer thicknesses are available, which you choose depending on the budget or the desired finishing.

For an extra solid look, veneer strips from different trees are combined using our unique mixmatch jointing method. This gives the boards a planked look but still fits together.



Step 2: Choose the THICKNESS

Each look may or may not be available in a number of thicknesses. Choose your thickness according to your budget or desired 'touch' (see step 3).

0,6 mm 1 mm 1,5 mm 2 mm 3,5 mm



Step 3: Choose the TOUCH

Natural oak veneer distinguishes itself from other types of wood and plastic alternatives by its special wood design and grain structure. This can be further accentuated by applying surface treatments. The experience and feel are thus emphasized even more. You immediately feel the authenticity of the product.

Plain

These panels are pre-sanded as standard with 120 grit. The surface is smooth (Plain) and can be further sanded and finished by you.



🧷 Plain

Brushed

A brushed surface does justice to the natural wood structure. Brushed type B1: the soft summer wood is given a subtle and light brush treatment. Brushed type B2 and type B3: the structure can be seen more in depth, with the effect being comparable to sand-blasting.



Scratched

We use a patented procedure for an authentic-looking band sawn structure, giving the veneer panel the look of a solid wood plank, worked by craftsmen.







Scratched type S2









Combination options

LOOK, THICKNESS and TOUCH

Distressed

Random hammer impacts create an unpredictable pattern, giving the veneer an seasoned look.



≣

Scratched type S5

 \equiv Ξ

🖉 Brushed type B3



Distressed type D1

Embossed

A pronounced relief structure is applied to the panels under high pressure. This gives the surface a weathered look & feel.



C Embossed type E1

Embossed surface technology in cooperation with J Grabner GmbH



type S4





💿 Oak Natural Allegro



Oak Natural Vivace

NO NONSENSE PURITY

Natural brings the honest and endearing beauty of the oak to the fore. No frills, just pure nature. For this we use only strictly selected oaks, grown slowly in controlled and regulated growing areas.

The Natural panels are untreated enabling you to apply a wood stain or varnish finish according to taste. Wood oil also offers optimum protection, while retaining the veneer's natural feel and warmth.

Decospan Premium Wood Oil has been specially developed to protect this type of veneer panels while preserving the original appearance.

The 3 Oak Natural looks are available in 4 veneer thicknesses: 0.6 mm, 1 mm, 1.5 mm and 2 mm.











Finish: coloured wood stain & varnish Design: Jaspers-Eyers Realisation: De Laere Decor Photos: Klaas Verdru



Finish: White-wash lacquered Project: Renovation of a mansion, Hoofddorp, 2017 Design: Serge Schoemaker Architects Realisation: Vendel Keukenarchitectuur Photo: MWA Hart Nibbrig







Brushed Type B1

Finish: UV matt varnish Design: Cuypers & Q architecten





Finish: Olie met satijnglans Project: La butte aux bois Design: Architectenbureau PCP Realisation: Weygers totale projectinrichting Photo: Hugo Thomassen

www.querkusdecospan.com

16



Design: Byunggyu Ryu Location: Seoul, Korea



Oak Natural Adagio



Brushed type B2 (cabinet front) Scratched type S3 (bar table top)

> Finish: Wood stain and UV matt varnish Design: Descamps Interiors







Scratched type S1

Finish: Coloured wood oil Design: 3Architecten Realisation: De Laere Decor Photo: Klaas Verdru







OAK VINTAGE original HARLEM





OAK VINTAGE retro HOBOKEN

OAK VINTAGE retro HARLEM

OAK VINTAGE retro BALTIMORE

VINTAGE intense



OAK VINTAGE intense HOBOKEN

OAK VINTAGE intense HARLEM





OAK VINTAGE original BALTIMORE



The Vintage series gives every interior a distinct and characterful look through the reuse of old oak beams.

For **VINTAGE original**, oak beams that have served for decades as construction wood and train components are processed into veneer with a rich past and warm appearance. The 3 references of Vintage Original are available in 1 and 1.5 mm.

VINTAGE retro pays tribute to the quality and homely cosiness of yesteryear. With its softer expression, Vintage retro is the perfect alternative for those looking for a less pronounced yet authentic character. The Vintage retro references are only available in 0.6 mm which makes this line also very accessible from a budgetary point of view.

The **VINTAGE intense**-line is the showpiece of the Vintage series because of its strongly weathered feel. The surface consists of deeply worn unevenness as if the wood has been through many years in the wilderness. Vintage Intense is only available with a top layer of 3.5 mm and is always provided with an extra deep structure.

Due to the different veneer origins and processing techniques, the different Vintage lines may not be used interchangeably in the same project.



OAK VINTAGE intense BALTIMORE









Finish: Oil with satin finish

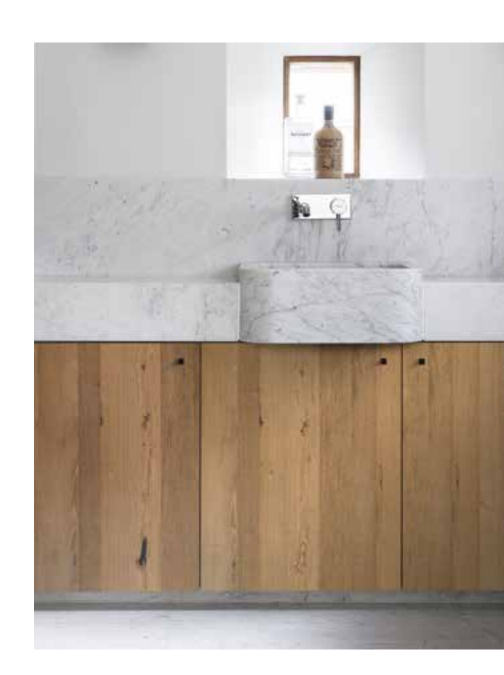








Finish: Matt wood oil Design: Teema architects



25

OAK VINTAGE retro HOBOKEN

↓ 0,6 mm♥Plain

Finish: Lacquer matt Realisation: Elbeko Design: LMS Vermeersch Photo: Annick Vernimmen



Finish: Natural looking lacquer Design: Stijn Vandenberghe Realisation: Pieter Vandenberghe







Finish: Matt varnish Realisation: LV architects









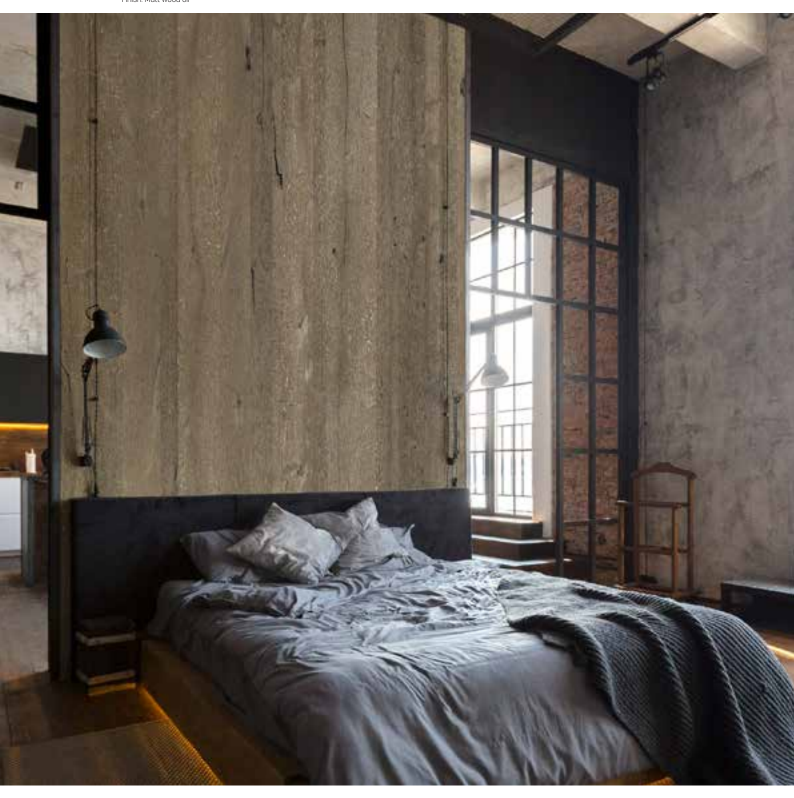




Finish: Matt wood oil



Finish: Matt wood oil





Brushed type B1

Finish: Oil matt Realisation: Van Venrooij Interieurbouw Design: Bob Manders Photo: Peter Baas 10





Oak Smoked Arabica

LOOK



Oak Smoked Robusta

Smoked A CLASS OF ITS OWN

Oak Smoked exudes pure class. By smoking the oak in the core, a reaction occurs with the tannins and it acquires a warm color with a quirky character. The traditional smoking process and the oak's typical properties result in a strong, dark look. Oak Smoked is reminiscent of exclusive clubs and hotel lobbies with the very best whiskies and cigars.

The 3 Oak Smoked looks are available in 2 veneer thicknesses: 0.6 mm and 1.5 mm. Please note: The colour of the wood will change slightly on sanding.





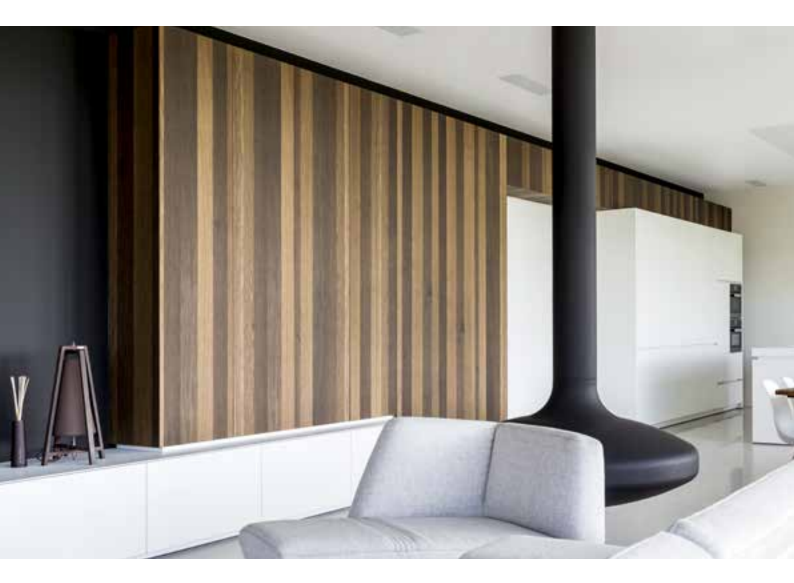


Brushed Type B1

Finish: Matt varnished Project: Renovation of a mansion, Utrecht, 2017 Design: Serge Schoemaker Architects Realisation: Vendel Keukenarchitectuur Photo: MWA Hart Nibbrig

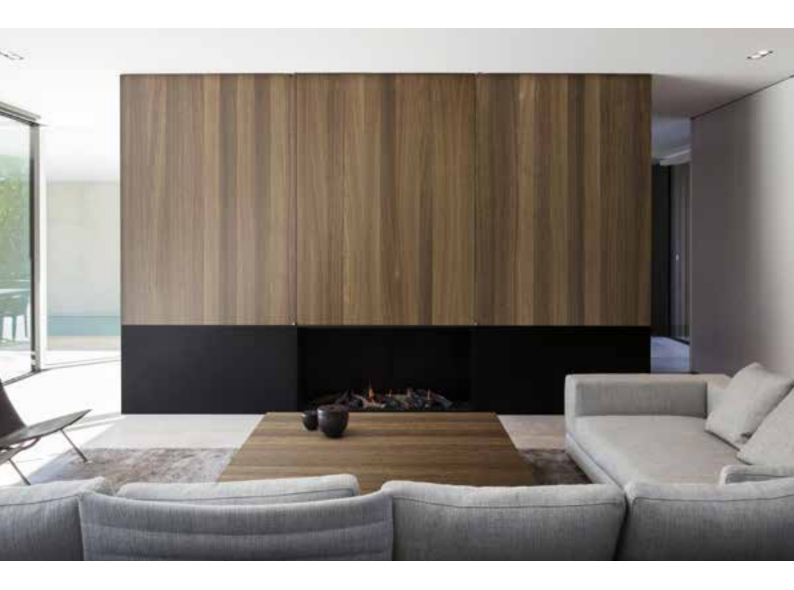








Finish: Satin varnish Realisation: Waeles Interieur Photo: Valerie Clarysse







Finish: Matt varnish Design: Govaert & Vanhoutte Photo: Tim Van De Velde



Brushed Type B1

Design: 817 Design studio Location: Seoul, Korea

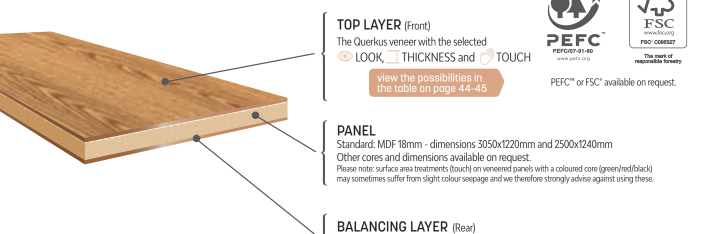






Finish: Oil Design: WeWantMore Realisation: Luyten Interior Contractors Photo: Bert Demasure

A. PANEL



A veneered panel always needs a backing to guarantee the maximum stability of the panel. The table below shows the possibilities.

Possibilities:		DOUBLE-SIDED	SINGLE-SIDED				
		A/A quality	lity A/B+ q		A/B quality		
		frontside and backside	frontside	backside	frontside	backside	
Natural	0,6 mm 1 mm 1,5 mm 2 mm	Natural	Natural	Natural Oak B+	Natural	Natural Oak B	
VINTAGE retro	0,6 mm	VINTAGE retro			VINTAGE	Natural Oak B	
	1 mm	VINTAGE	VINTAGE original	VINTAGE			
VINTAGE original	1,5 mm	VINTAGE original			VINTAGE original	Natural Oak B	
VINTAGE intense	3,5 mm				VINTAGE intense	Oak Vintage look B 1 mm - plain	
_ Oak	0,6 mm	Caral a l	Created	NetworkOals De		Natural Oak B	
Smoked	1,5 mm	Smoked	Smoked	Natural Oak B+	Smoked	Natural Oak B	

A detailed description of the qualities can be found on www.querkusdecospan.com



"Querkus" is synonymous with a **unique** and superior quality product. You should therefore only place your trust in panels on which you can see the **Decospan logos on** the side. The stamp also gives a production date so that each panel can be clearly traced.

In this way, Decospan seeks to distinguish itself and guarantee its quality!



B. FLEX

Flex is a veneer layon that is very easy to work with. The veneer layon is first pressed onto paper and the wood fibres are then broken. This gives us a flexible sheet of wood veneer.

FLEXIBILITY is the key features of this product.

Applications : curved surfaces, edge bandings, doors, to press panels,...

Dimensions: 3050x1220 mm / 2750x1220mm



TOP LAYER (Front)

BACKING LAYER

The Querkus veneer with the selected

LOOK: only Natural, Vintage Retro and Smoked THICKNESS: 0,6 mm

TOUCH: Plain, Brushed type B1 or Scratched type S1

The gluing of the top- and backing layer is done with a formaldehyde-free glue. Querkus Flex is never delivered filled.

Paper underlay in the shade of the selected LOOK.

ZERO ADDED UREA-FORMALDEHYDE

Flex is possible on a limited number of references

DECOSPAN

Querkus flex is packed in **this packaging**. Only this packaging guarantees **Decospan quality**!

For gluing the product, we strongly recommend that you follow our instructions. These can be found in each box or on our website: www.querkusdecospan.com.

C. SHEET

Thin sheets for applications where lamination on alternative substrates is needed. The veneer properties and thickness of Oak Vintage Original and Oak vintage Intense do not allow to flex the joined sheet. However, these sheets remain very handy as a solution to cover challenging finishes and constructions.

Applications: edge banding, door cladding, pressing panels,...

Dimension: 3050x1220mm



TOP LAYER (Front)

The Querkus veneer with the selected

LOOK: only Vintage Original or Vintage Intense

THICKNESS: depending on the chosen look 1 mm or 3,5 mm

TOUCH: depending on the chosen look: Plain or Embossed type E1

BALANCING LAYER

The sheets are provided with a firm fleece, which makes the sheets easy to manipulate and also the glueing can be done without any problem.

Sheet is possible on a limited number of references

OVERVIEW

LOOK	THICKNESS	TOUCH					ANEL d: MDF 18mm
Combinations options of		Plain		Brushed			and 2500x1240mm
LOOK, THICKNESS and TOUCH Compose your product here		Pre- sanded	Type B1	Type B2	Type B3	Type S1	Type S2
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	grain 120					
	0,6 mm	~	~			~	
Natural	1 mm	~	~			~	~
Naturat	1,5 mm	~	~		<i></i>	~	~
	2 mm	~	~	~//	V 2	~	~
VINTAGE retro	0,6 mm	~	~			~	
	1 mm	~	~			~	~
VINTAGE original	1,5 mm	~	~	-11		~	~
G Embossed surface technology in cooperation with J Grabner GmbH	3,5 mm						
Oak	0,6 mm	~	√				
Smoked	1,5 mm	~	~		<i></i>	~	~
	The stated thickness refers						

The stated thickness refers to the veneer layer without any after-treatment. The final thickness may vary slightly depending on the selected surface treatment.

possibly applied both single or double-sided
 for panel stability, B2 and B3 must always be applied double-sided







						FLEX		SH	EET
					3050x1220mm	2750x1	220mm	3050x1	220mm
Scratched			Distressed	Embossed	Plain	Brushed	Scratched	Plain	Embossed
Type S3	Type S4	Type S5	Type D1	Type E1	Pre-	Туре В1	Type S1	Pre- sanded	Type E1
					sanded grain 120			sanded grain 120	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
					~	~	~		
~	~	~	~						
~	~	~	~						
			~						
~	~	~	~						
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
					~	~	 ✓ 		
				••••••					
~	~	~	~					~	
~	~	~	~						
				~					~
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
					~	 ✓ 			
~	~	~	~						

EDGE BANDING

Matching edge bandings have been developed for each LOOK. This means that Decospan can provide a total solution and each project can be finished into detail.



	50 m per rol				Ref nr.
		Plain	26 mm	0,6 mm	Q-ED01P26-1
			46 mm		Q-ED01P46-1
Oak	Adagio		26 mm	1 mm	Q-ED01B26-1
Natural	Allegro	Brushed		1,9 mm	Q-ED01B26-2
Naturat	Vivace		46 mm	1 mm	Q-ED01B46-1
				1,9 mm 0,8 mm	Q-ED01B46-2 Q-ED01S26-1
			26 mm	1,9 mm	Q-ED01526-2
		Scratched		0,8 mm	Q-ED01526-2
			46 mm	1,9 mm	Q-ED01546-2
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	26 mm	1,7 11111 1 mm	Q-ED01340-2
		Brushed	46 mm	1 mm	Q-ED02B26-1
	HOBOKEN		26 mm	0,8 mm	Q-ED02526-1
		Scratched	46 mm	0,8 mm	Q-ED02546-1
041/		•	26 mm	1 mm	Q-ED01B26-1
		Brushed	46 mm	1mm	Q-ED01B46-1
VINTAGE	HARLEM		26 mm	0,8 mm	Q-ED01S26-1
retro		Scratched	46 mm	0,8 mm	Q-ED01S46-1
	••••••		26 mm	1 mm	Q-ED04B26-1
		Brushed	46 mm	1 mm	Q-ED04B46-1
	BALTIMORE		26 mm	0,8 mm	Q-ED04S26-1
		Scratched	46 mm	0,8 mm	Q-ED04S46-1
		Brushed	26 mm	1 mm	Q-ED02B26-1
			46 mm	1mm	Q-ED02B46-1
	HOBOKEN		26 mm	0,8 mm	Q-ED02S26-1
		Scratched	46 mm	0,8 mm	Q-ED02S46-1
OAK	•••••	Druchad	26 mm	1 mm	Q-ED03B26-1
VINITACE	HARLEM	Brushed	46 mm	1 mm	Q-ED03B46-1
VINTAGE original		Scratched	26 mm	0,8 mm	Q-ED03S26-1
original			46 mm	0,8 mm	Q-ED03S46-1
		Brushed	26 mm	1 mm	Q-ED04B26-1
	BALTIMORE		46 mm	1 mm	Q-ED04B46-1
		Scratched	26 mm	0,8 mm	Q-ED04S26-1
			46 mm	0,8 mm	Q-ED04S46-1
ΠΔΚ	Hoboken	Embossed	26 mm	1 mm	Q-ED07E26-1
VINTAGE intense	HARLEM	Embossed	26 mm	1 mm	Q-ED08E26-1
	BALTIMORE	Embossed	26 mm	1 mm	Q-ED09E26-1
			26 mm	1 mm	Q-ED06B26-1
		Brushed	46 mm	1mm	Q-ED06B46-1
	Havana		26 mm	0,8 mm	Q-ED06S26-1
		Scratched	46 mm	0,8 mm	Q-ED06S46-1
			26 mm	1 mm	Q-ED06B26-1
Oak		Brushed	46 mm	1mm	Q-ED06B46-1
Smoked	Arabica		26 mm	0,8 mm	Q-ED06S26-1
JIIIVACU		Scratched	46 mm	0,8 mm	Q-ED06S46-1
	••••••		26 mm	1 mm	Q-ED05B26-1
	Robusta	Brushed	46 mm	1 mm	Q-ED05B26-1
			26 mm	0,8 mm	Q-ED05526-1
		Scratched	46 mm	0,8 mm	Q-ED05526-1





Industriezone Grensland Lageweg 33 8930 Menen - Belgium +32 56 52 88 00 info@decospan.com

www.querkusdecospan.com



a product of

Wood Solutions

DECOSPAN

© Decospan 2021 - Nothing from this brochure may be reproduced without written prior permission. Please note that the information in this brochure may be outdated and a new version may already have been issued. That is why we recommend you to always consult our website to download the most recent version. The photos of the different wood species, as shown in this brochure, are a representation of a unique part of wood and are not binding for future deliveries.

Decospan is committed to the continuous improvement of its products and services, therefor the actual products may differ from the products and pictures in this brochure. Decospan disclaims any liability pursuant to the variations that may occur between the products and pictures in this brochure and the actual products. All content in this brochure is for information purposes only and no rights can be obtained therefrom.

The processor is always expected to do an incoming inspection of the products before further processing. Once the processing is started (sawing, sanding, staining, lacquering...) the delivery is considered as accepted. All treatments as to staining and lacquering of a veneered panel is beyond the responsibility of the manufacturer Decospan.



E N

HEADLI