















- 1 ⊠pring Larch
- 2 Autumn Larch
- 3 Winter Larch
- 4 Clean 🛮 pruce
- 5 Vivid ⊠pruce
- 6 Honey Pine
- 7 ⊠now Birch

8 Wild Pine

8 fully customizable designs!









Mpring Larch

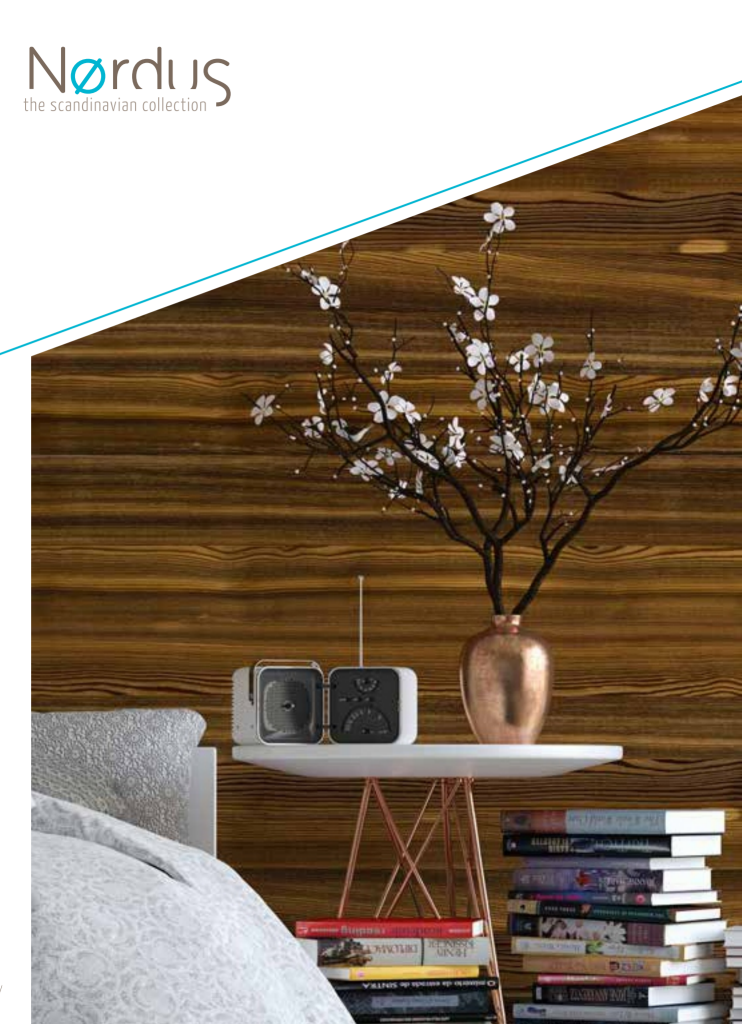












Autumn Larch

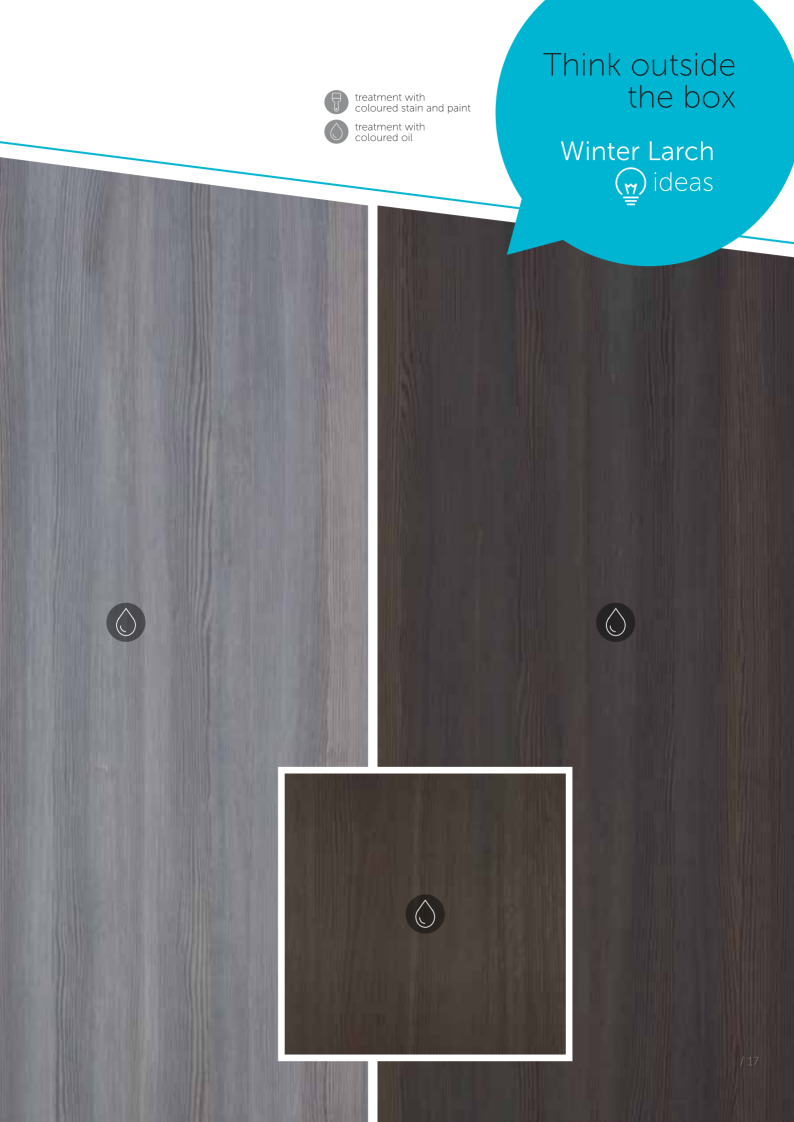




Winter Larch





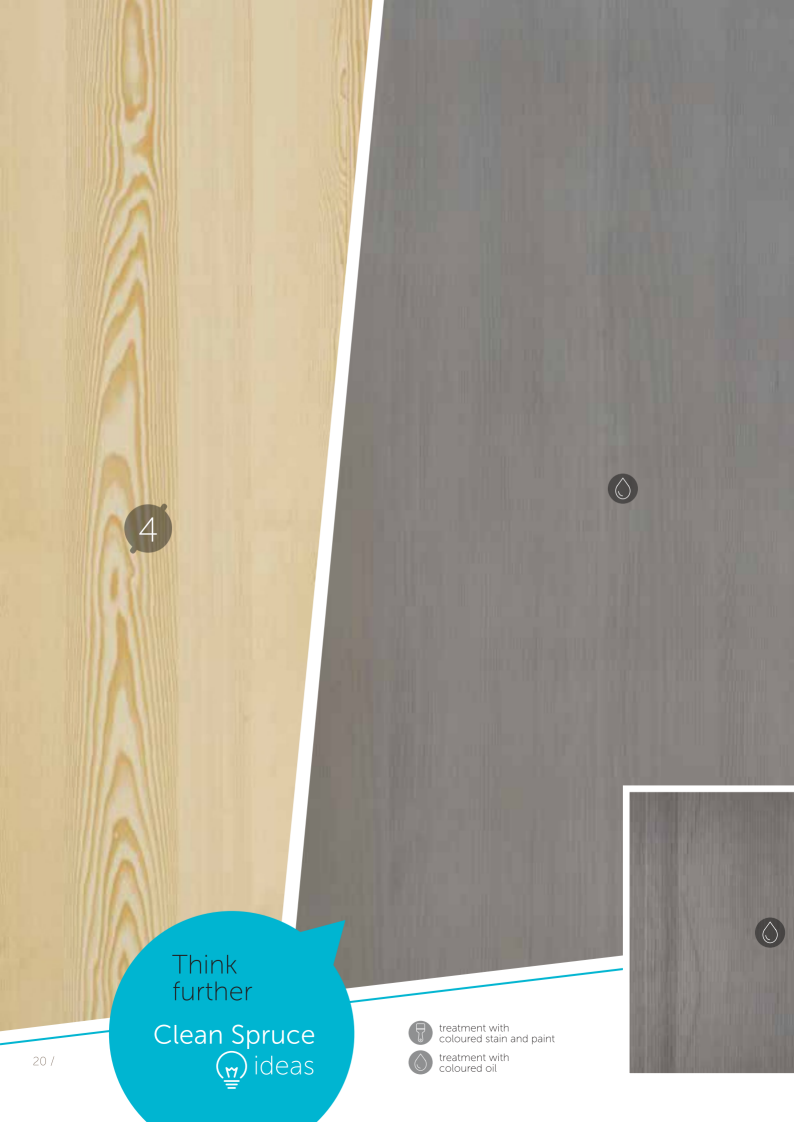








Clean Mpruce





Vivid Mpruce











Honey Pine

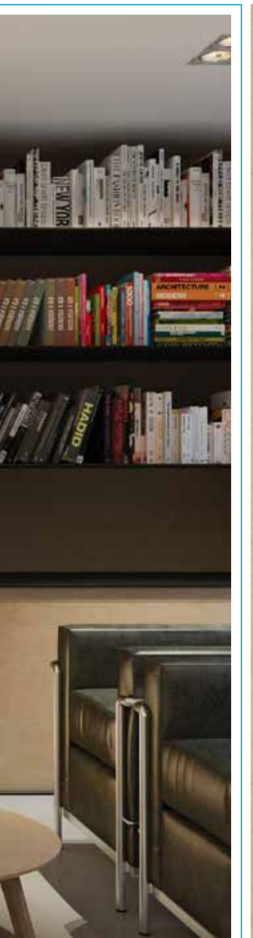




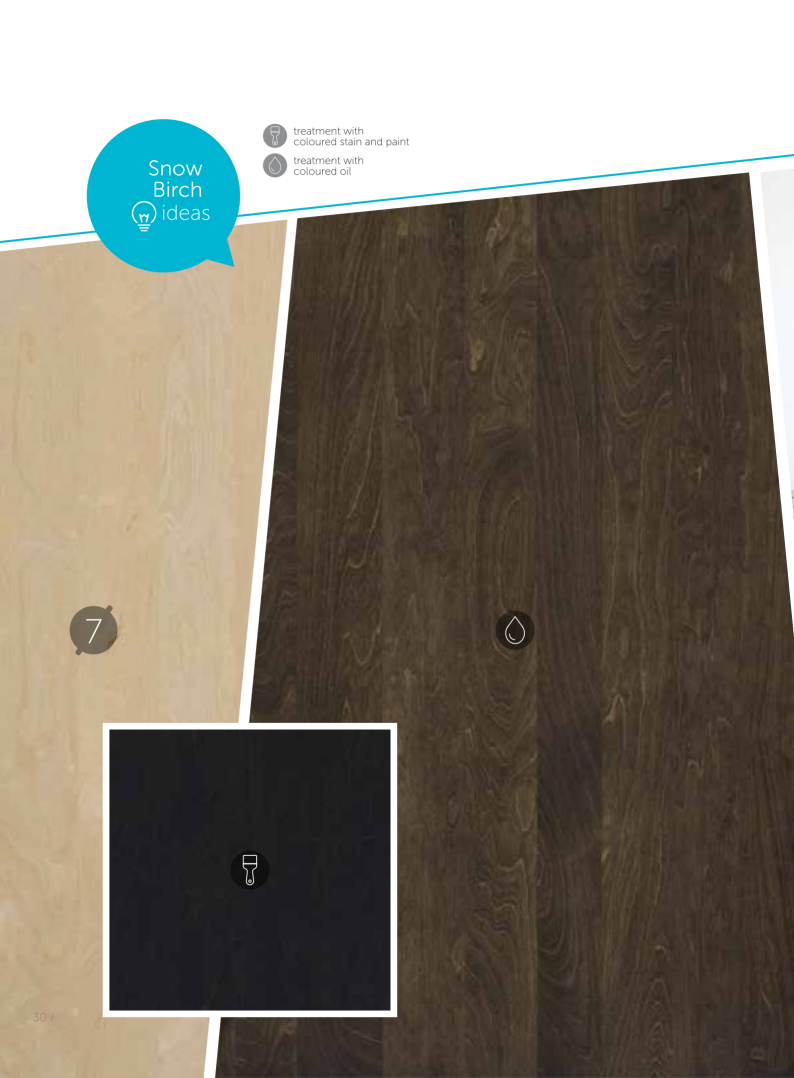
Mnow Birch

















Wild Pine











A Nørdus panel is composed of a top layer of real wood veneer, a core of 18 mm MDF and a backing of real wood veneer for stability reasons. The top layer is always a jointed veneer sheet in accordance with the chosen design, composed using our mix match technique. In this process, strips of veneer wood from various trees with varying cutting methods are randomly jointed into a full sheet. This way, the panel looks like solid wood. By creating a continuous surface with various panels, there is no optical interruption.

DOUBLE-SIDED

Double sided panels are finished on both sides with the same Nørdus veneer.

SINGLE-SIDED

These panels only have the Nørdus design on the front. A veneered board must always have a backing to guarantee a good stability. More info about the backing layer can be found in the table below. The single-sided panels are ideal for applications where only one side of the panel is visible.

The Nørdus products are always delivered unfinished and should yet be treated by the processor. For more information

about the finish of Nørdus, please contact Hesse-Lignal (stains and paints) and Rubio Monocoat (oils).

Ecologically

All raw materials that we purchase for Nørdus are thoroughly inspected by Decospan in advance. This way, we are sure that all the wood used originates from responsible forestry only.

On request and depending on availability, F\(\mathbb{Z}\mathbb{C}^\ominscrept{\infty}\)-certified products are possible. Also

zero-added formaldehyde

panels are possible on

explicit request.

The mark of

	DOUBLE-SIDED SINGLE-SIDED				
	Front- and backside	Frontside	Backside	Dimension Panel	
#₽&ING LARCH	Larch / 0,6 mm / mixmatch / B1		Larch B / 0,6 mm / Plain		
#PRING LARCH	Larch / 1,5 mm / mixmatch / B2		Pine B / 1,5 mm / B2		
#0&UMN LARCH	Larch lightly smoked / 0,6 mm / mixmatch / B1		Larch B / 0,6 mm / Plain		
#UTUMN LARCH	Larch lightly smoked / 1,5 mm / mixmatch / B2		Pine B / 1,5 mm / B2		
₩0ЫTER LARCH	Larch heavily smoked / 0,6 mm / mixmatch / B1		Larch B / 0,6 mm / Plain	2790 x 1240 mm	
₩/IЫTER LARCH	Larch heavily smoked / 1,5 mm / mixmatch / B2		Pine B / 1,5 mm / B2		
# 0ÆAN SPRUCE	⊠pruce / 0,6 mm / mixmatch / B1		☑pruce B / 0,6 mm / Plain		
#LEAN SPRUCE	⊠pruce / 1,5 mm / mixmatch / B2		natch / B2 Pine B / 1,5 mm / B2		
#0/dD SPRUCE	Knotty spruce / 0,6 mm / mixmatch / Plain		☑pruce B / 0,6 mm / Plain		
#06NEY PINE	Carolina Pine / 0,6 mm / mixmatch / Plain		Carolina Pine B / 0,6 mm / Plain		
#Now BIRCH	Birch half rotary cut / 0,6 mm / mixmatch / Plain		Birch B / 0,6 mm / Plain		
#06D PINE	Pine rotary cut ,	/ 0,6 mm / Plain	-	2500 x 1240 mm	

For projects, other dimensions and substrates are possible on request. However, for such orders a longer delivery period must be taken into account.



"Nørdus" stands for **unique and superior top quality**. That is why you should only trust the panels which carry the **Decospan marking at the side**. The stamp also refers to the production date enabling a clear tracing of every panel.

For a smooth handling, Nørdus panels are always packed with a fitting cardboard protection sheet and supported by wooden blocks. For container transport, Nørdus can also be delivered on pallets!



Flex is a jointed veneer sheet that is very easy to process. The veneer sheet is pressed on a paper substrate first after which the wood fibres are broken. This gives us a flexible sheet of veneer that can be processed both as a flat and curved surface.

Flexibility is the main feature of this product: it is perfectly suitable for covering curved surfaces, cutting into edge bands, covering door bodies, etc.

A Nørdus flex top layer always consists of a 0.6 mm jointed sheet, the backing consists of a paper substrate in a colour tint close to the colour of the chosen reference. The top layer and backing are glued with a formaldehyde-free glue.



#P&ING LARCH	Larch / 0,6 mm / mixmatch / B1	
#0&UMN LARCH	Larch lightly smoked / 0,6 mm / mixmatch / B1	3000 x 1220 mm
#OUTER LARCH	Larch heavily smoked / 0,6 mm / mixmatch / B1	3000 X 1220 MM
#0&AN SPRUCE	🛮 🗷 pruce / 0,6 mm / mixmatch / B1	
#0/dD SPRUCE	Knotty spruce / 0,6 mm / mixmatch / Plain	
#06NEY PINE	Carolina Pine / 0,6 mm / mixmatch / Plain 3050 x 1240	
#NOW BIRCH	Birch half rotary cut / 0,6 mm / mixmatch / Plain	
#06D PINE	Più 6 rotary Plain	2500 x 1240 mm

"Nørdus" flex is always packed in this packaging. That is why you should only trust the sheets which carry the Decospan marking at the side of the box. This is the only guarantee for **Decospan** quality!

For gluing the product, we strongly recommend to follow our instructions very closely. These can be found in every box or on our website: www.nordusdecospan.com





For each design, matching edge bands have been developed. This way, the edges of the Nørdus panels can be perfectly finished. In doing so, Nørdus offers a total solution allowing each project to lead to a successful end result.

		SPRING LARCH	
	0,6 mm	AUTUMN LARCH	
1		WINTER LARCH	Brushed
		CLEAN SPRUCE	
	26/46 mm	VIVID SPRUCE	
	7	HONEY PINE	
		SNOW BIRCH	
	50 m	WILD PINE	Plain
	>	BIRCH PLYWOOD CROSS SECTION	

All edge bands are constructed of veneer wood with a strengthened membrane, not pre-glued and packed in rolls of 50 running meters per roll. All edge bands are available in both 26 mm and 46 mm high. The Nørdus edge bands are not FØC® certified.

Apart from the edge bands in the matching wood types, we also offer the possibility to choose an edge band with the appearance of a transversally sawed birch multiplex. The fine layers that are typical for the construction of a multiplex panel match the **Candinavian* interior style and give the project a pure, authentic look. Nevertheless, the stability and processability of an MDF-panel is preserved.



The simplicity of Macandinavian design and the natural beauty of typical wood types from growth areas in Northern Europe have inspired us to develop the Nørdus collection. With this collection, we also want to inspire others and encourage them to start a creative process with these natural products. For that purpose, we already illustrate a number of possible finishes throughout the brochure. In order to do so, we relied on the expertise and creativity of **two partners who are specialists in colouring and protecting wooden surfaces**.

Hesse Lignal has been specialising in the production of high-quality paints and stains for over 100 years. In doing so, they concentrate on environmentally-friendly water paints, modern UV-systems and products made of sustainable raw materials. Their years of experience in finishing wooden surfaces using high-quality paints offers unlimited possibities to fully customize Nørdus.

The Belgian company **Rubio Monocoat** simplifies the finish of a wooden surface to applying only one single layer. Rubio Monocoat **oil features some unique characteristics**. It anchors within a blink of an eye with the upper fibres of the wood via molecular binding. This ensures that these oils are ecological, high-quality and easy in use.

Thanks to the collaboration between innovating companies that are creative with wood and finish, we put our mission into practice: develop and manufacture products based on veneer woods and make them available for both purchaser and processor.

For more information about suggested finishes with paint in this folder, you can directly contact

For more information about suggested finishes with oil in this folder, you can directly contact



Hesse GmbH & Co. KG Warendorfer \(\) tra\(\) tra\(\) 21 D-59075 Hamm Tel.: +49 23 81 963 00 info@hesse-lignal.de www.hesse-lignal.com



Rubio Monocoat Ambachtenstraat 58 8870 Izegem Tel: +32 51 30 80 54 info@rubiomonocoat.com www.rubiomonocoat.com



VERVIEW						
TOP LAYER		PANEL Core MDF 18 mm		FLEX	EDGE BANDING	
Reference	Thickness	Double-sided	Single-sided		26 mm	46 mm
#P&ING LARCH	0,6 mm	2790 x 1 N-PA2S06-01	240 mm N-PA1S06-01	3000 x 1220 mm N-FLEX-01	- N-ED26-01	N-ED46-01
#PRING LARCH	1,5 mm	2790 x 1 N-PA2S15-01	240 mm N-PA1S15-01	-	N-ED20-01	N-ED46-01
#D&TUMN LARCH	0,6 mm	2790 x 1 N-PA2S06-02	240 mm N-PA1S06-02	3000 x 1220 mm N-FLEX-02	- N-ED26-02	N-ED46-02
#USTUMN LARCH	1,5 mm	2790 x 1 N-PA2S15-02	240 mm N-PA1S15-02	-	N-ED26-02	N-ED40-02
₩0ЫTER LARCH	0,6 mm	2790 x 1 N-PA2S06-03	240 mm N-PA1S06-03	3000 x 1220 mm N-FLEX-03	- N-ED26-03	N-ED46-03
₩/IЫTER LARCH	1,5 mm	2790 x 1 N-PA2S15-03	240 mm N-PA1S15-03	-	N-ED26-03	N-ED46-03
#Q€AN SPRUCE	0,6 mm	2790 x 1 N-PA2S06-04	240 mm N-PA1S06-04	3000 x 1220 mm N-FLEX-04		
#L₹AN SPRUCE	1,5 mm	2790 x 1 N-PA2S15-04	240 mm N-PA1S15-04	-	N-ED26-04	N-ED46-04
#D&D SPRUCE	0,6 mm	2790 x 1 N-PA2S06-05	240 mm N-PA1S06-05	3050 x 1240 mm N-FLEX-05		
#06NEY PINE	0,6 mm	2790 x 1 N-PA2S06-06	240 mm N-PA1S06-06	3050 x 1240 mm N-FLEX-06	N-ED26-06	N-ED46-06
#NOW BIRCH	0,6 mm	2790 x 1 N-PA2S06-07	240 mm N-PA1S06-07	3050 x 1240 mm N-FLEX-07	N-ED26-07	N-ED46-07
#06D PINE	0,6 mm	2500 x 1 N-PA2S06-08	240 mm -	2500 x 1240 mm N-FLEX-08	N-ED26-08	N-ED46-08
BIRCH PLYWOOD CROS	S SECTION				N-ED26-09	N-ED46-09

- Comments:

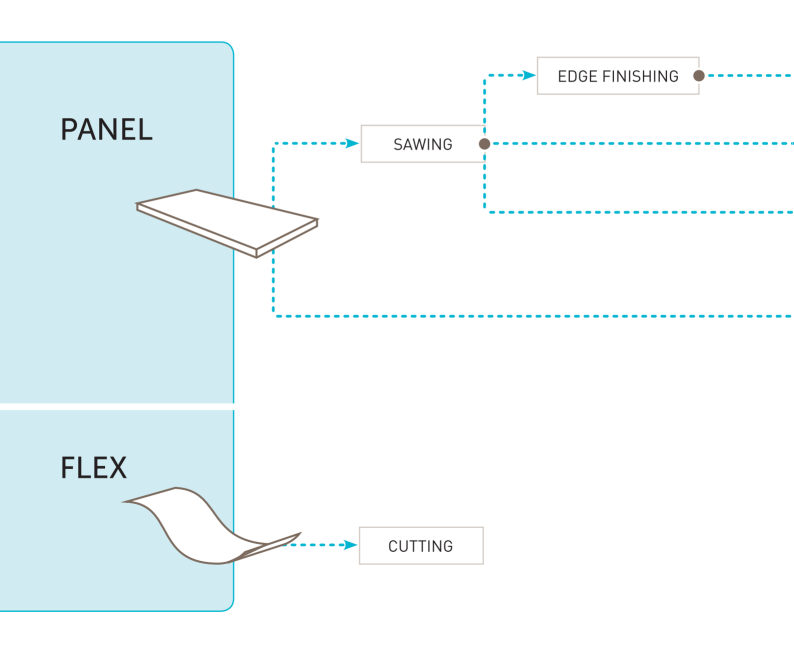
 Autumn θ Winter Larch may occasional contain bright spots in the veneer.

 Wild Pine may have some cracks in the veneer surface due to the tension in the wood.

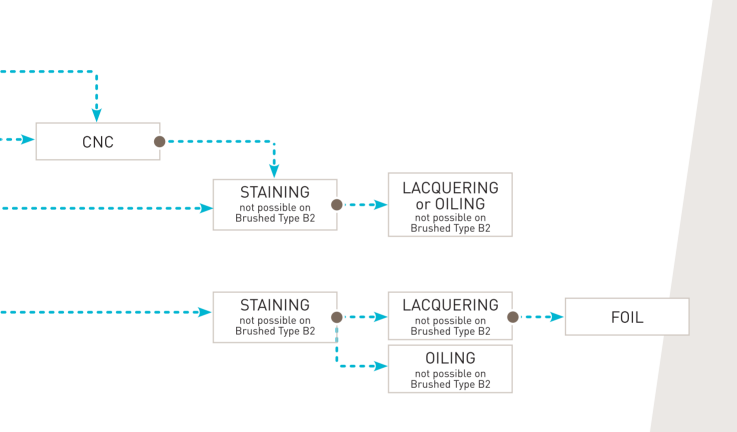
 Vivid Øpruce may have occasionally cracks or open knots. These are never filled with wood filler.

OPERATIONS

For the further finish of the Nørdus products you can also count on our services. The years of accumulated knowhow ensures that every project is followed up qualitatively and thoroughly.







CUSTOM MADE VENEER SOLUTIONS

Please contact one of our Decospan product specialists. They can answer your questions, and help research the proper solution for your specific project. Nave time and money.

Let us help.

+32 56 52 88 00





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

www.nordusdecospan.com

 $\ensuremath{{}^{\odot}}$ Decospan 2016 - 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. One 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.



Proudly Distributed By



SEARCH





hardwoods-inc.com

Visit Our Websites

designonesource.com

Contact Us

888.826.5528

info@hardwoods-inc.com