Technical info

Querkus – Oak Natural



	1	DESCRIPTION
Туре:		Panels: top layer (A quality with the chosen look, thickness and touch), MDF
		core and a balancing layer (A, B ⁺ or B quality). Flex: top layer (A quality) and

paper backing. The Oak Natural look offers the pure beauty of Oak.

Thickness: MDF panels: 18 mm, veneer: 0.6, 1, 1.5 or 2 mm^(*)

Splicing method: Mixmatch splicing

More info: www.querkusdecospan.com

2 1	TECHNICAL DATA MANUFACTURER		
	TEST METHOD	PANELS	
Dimensions		3050x1220x19 or 2500x1240x19 mm	
Density	EN323	600-700 kg/m ³	

Benorey	ENGES	
Moisture content panel	EN322	6 % (tolerance: ± 3)
Internal bond	EN319	≥ 0,35 N/mm²
Bending strength	EN310	≥ 13 N/mm²
Modulus of elasticity	EN310	≥ 1600 N/mm²
Formaldehyde	EN171-1	≤ 0,013g/m³
Deviation of thickness	EN14323	± 0,2 mm
Deviation of length + width	EN14323	± 2 mm
Deviation of squareness	EN324	± 2 mm/m
Flatness	EN14323	2 mm/m
VOC loss	EN664	≤ 3% ppm
PCP content	CEN14823	≤ 5 %
Fire classification	EN13501-1	D-s2

(*)Keep in mind that this is the thickness of the veneer before we process it. The final thickness may vary.

a product of	Querkus – Oak Natural	DOC code: DECO TI - 16001	
Passionate about wood veneer	Version 1.0	11/05/2016	Page: 1

Finishing product: Look, Thickness and Touch are free to choose according to the design. Overview of the possibilities available in the brochure.

Technical info

Querkus – Oak Natural



3	FLEX
Plain:	3050 x 1240 mm
Brushed type B1:	2750 x 1220 mm

Scratched type S1: 2750 x 1220 mm

4	OTHER DOCUMENTS	
	offici docomento	

- Technical standards MDF panel
- Querkus folder
- Pure wood Charter
- FSC[®] Certificate

Decospan NV Industriezone Grensland Lageweg 33 8930 Menen – België T +32 56 52 88 00 E-mail: info@decospan.com

CE

* The information is obtained with utmost care and the results are compiled by reliable sources. The herein contained information and data are considered to be accurate and correct, with reservation of misprints, norm errors or other mistakes. Decospan makes no warranty of any kind, expressed or implied, concerning the accuracy or completeness of the information. Decospan will not be liable for claims relating to any party's use of or reliance on information and data contained herein, regardless of whether it is claimed that the info is inaccurate, incomplete or otherwise misleading. It is offered for your consideration, investigation and verification. Due to possible technical changes it is the user's responsibility to obtain the most up to date information.

a product of	Querkus – Oak Natural	DOC code: DECO TI - 16001	
PASSIONATE ABOUT WOOD VENEER	Version 1.0	11/05/2016	Page: 2