# Technical info Querkus Oak Vintage Retro



1 DESCRIPTION

**Type:** Panels: top layer real wood veneer (A grade with the chosen look, thickness and touch),

MDF core and a balancing layer (A, B<sup>+</sup> oak natural or B oak natural grade).

Flex: top layer real wood veneer (A grade) and paper backing.

**Thickness:** MDF panels: 18 mm, veneer: 0,6 mm<sup>(\*)</sup>

**Splicing method:** Mixmatch spliced

**Surface structure:** Plain, Brushed type B1 or scratched type S1

Each panel is unique, view product pictures on www.querkusdecospan.com.

	TEST METHOD	PANELS
Dimensions		3050x1220x19 or 2500x1240x19 mm
Density	EN323	600-700 kg/m³
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-d0

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

**Samples:** Samples can be obtained through <u>www.webshop.decospan.com</u>.





## Technical info Querkus Oak Vintage Retro



3 FLEX

Plain: 3050 x 1240 x 0,6 mm(\*)

Brushed type B1: 2750 x 1220 x 0,6 mm(\*)

Scratched type S1: 2750 x 1220 x 0,6 mm(\*)

#### 4 OTHER DOCUMENTS

- Technical standards MDF panel
- Querkus brochure
- Pure Wood Charter
- FSC® Certificate

#### 5 CONTACT DETAILS

### **Decospan NV**

Industriezone Grensland Lageweg 33 8930 Menen – Belgium T +32 56 52 88 00

E-mail: info@decospan.com





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