

# Robur 240

*Engineered Wood*



Floor: WDRO 004 Extra Matt UV Lacquer

**5 Colours / 1 Finish / 2 Sizes**

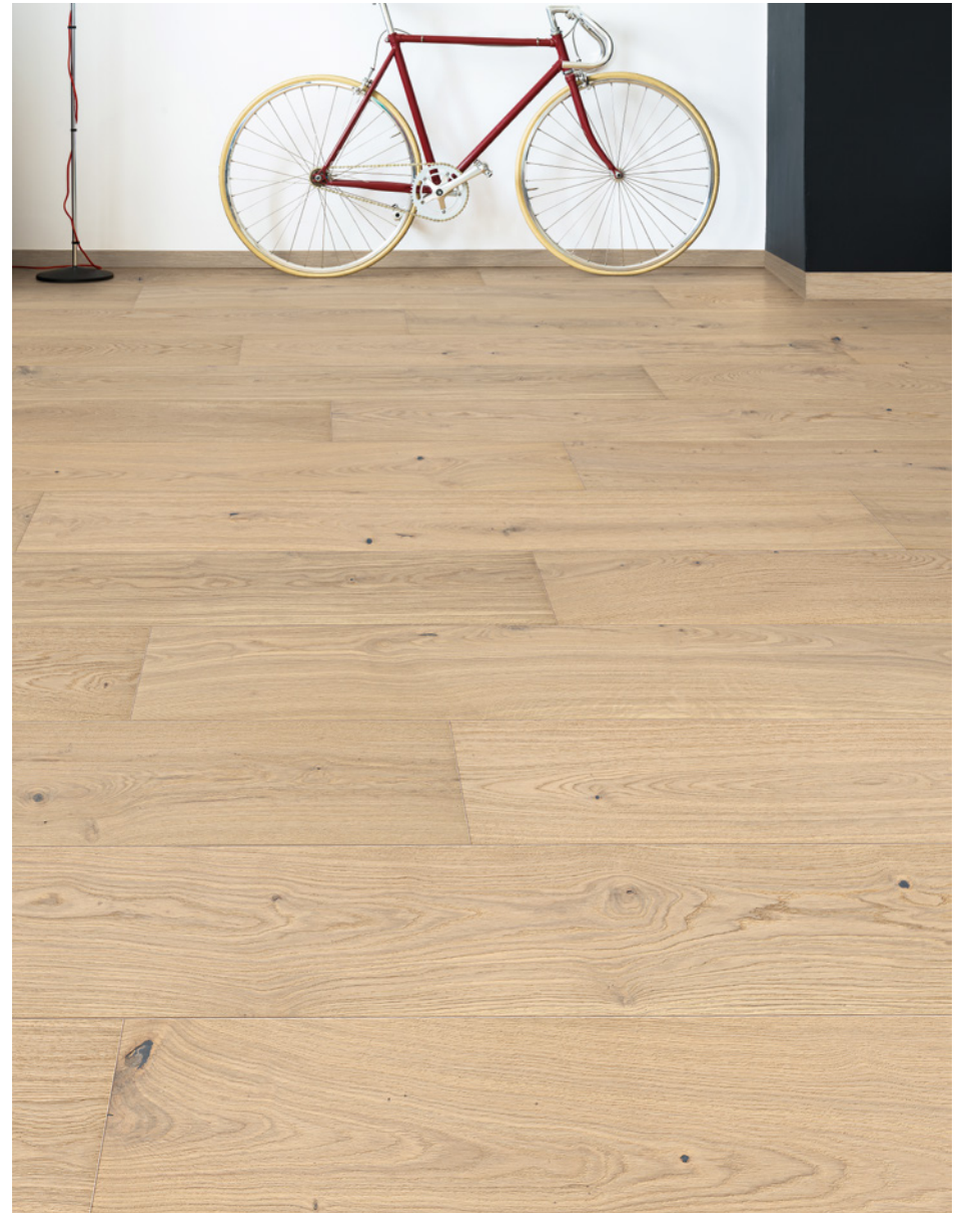
PEFC-certified 13.5mm-thick European oak engineered in a 240/220mm-wide plank format, forested and produced to exacting and responsible standards. Refer to Robur Fundamental 180 and Robur 180 for narrower plank formats and Robur Parquet for strip and herringbone formats.



Floor: WDRO 002 Extra Matt UV Lacquer



Floor: WDRO 006 Extra Matt UV Lacquer



Floor: WDRO 001 Extra Matt UV Lacquer

Select Grade



WDRO 001 Tinted



WDRO 002 Tinted



WDRO 004 Tinted



WDRO 005 Natural



WDRO 006 Smoked

Lively Grade



WDRO 001 Tinted



WDRO 002 Tinted



WDRO 004 Tinted



WDRO 005 Natural



WDRO 006 Smoked

# Sizes

Engineered Wood

1

2

	Size (mm)	Thickness (Lamella)	Finish	Colour Availability
1	240 x 2200	13.5 (3.5)	Extra Matt UV Lacquer	WDRO 001, 002, 004 & 005
2	220 x 2200	13.5 (3.5)	Extra Matt UV Lacquer	WDRO 006

Swatch colours may vary from original. Samples should be requested.

Specification

- Material:** Oak top layer. Softwood balancing layer. Engineered spruce base.
- Grades:** Select & Lively
- Brushing:** Brushed
- Edge Detail:** 4-way bevel
- Certification:** PEFC
- Application:** Internal use only. Suitable with underfloor heating
- Installation:** 5G fold-down locking joints  
Recommended for floated or bonded installation
- Treatments:** Tinted (WDRO 001, 002 & 004)  
Natural (WDRO 005)  
Smoked (WDRO 006)

**DOMUS**  
**WOOD**

service@domuswood.com | t: 020 8481 9500 | domuswood.com



# Technical Data

Engineered Wood



Floor: WDRO 005 Extra Matt UV Lacquer

Cleaning & Maintenance Specification: **ETC&M 01**

## PERFORMANCE & DURABILITY

Technical Characteristics	Industry Standard	Performance
Reaction to Fire	UNI EN 14342 EN 13501-1	Cfl-S1
Formaldehyde Emission	UNI EN 14342 EN 717-1	E1 (≤ 0.05ppm)
VOC Emissions	AgBB-Scheme Blue Angel	≤ 300ppm
Bond Strength	DIN EN 204	≥ D3
Thermal Resistance	UNI EN 14342	0.110m <sup>2</sup> k/W

NB: Compatible with underfloor heating systems - subject to K21 installation advice available on request.

All test results are based upon current test data provided by the manufacturer and are provided in good faith. Domus Group Limited cannot be held responsible for any variation in the test data due to changes in manufacture or material characteristics. Errors & omissions excepted. Please refer to Domus Group Limited Terms & Conditions of Sale, 17 April 2024 4:06 pm

**DOMUS**  
**WOOD**

service@domuswood.com | t: 020 8481 9500 | domuswood.com

