

## EXCEPTIONALLY ENGINEERED WOOD FLOORING



# Marlborough Oak

An Element7 floor lasts a lifetime without the need for refinishing, retaining its stunning original colour throughout. This is achieved by the uncompromising use of only the very best raw materials and technical superiority of the finishes. Diffusion products are pre-finished with a pure natural look. Marlborough is thermo treated which exhibits a tonal variation from board to board.

| Product Name   | Marlborough Oak |
|----------------|-----------------|
| Botanical Name | Quercus Robur   |
| Origin         | European Oak    |

Installation Method Bonded onto a levelled sub floor construction which

can be a screeded or suspended floor.

Installation on Suitable for use with radiant hot water or electrical Underfloor Heating underfloor heating.

**Structure** 2 Layer Engineered 14mm.

1<sup>st</sup> layer, Wear Layer: 4mm (+/-) 0.3mm Oak.

2<sup>nd</sup> layer, Carrier: Birch Plywood.

Finish Brushed surface treated with 7 coats of acrylic UV

lacquer or 2 coats of UV oil, which never needs

refinishing when maintained correctly.

Cleaning & Care Lacquered Varnished Finishes: Damp clean with a

cotton mop and pH neutral floor soap for whole floor

clean or just a damp cloth for spot cleaning.

UV Oiled Finishes: Regular sweeping and regular cleaning with a natural soap formulated for oiled

wood floors.

Prime Grade The planks are predominantly free of knots and sapwood, some will exhibit isolated small sound knots or

filled small knots and filled small stress cracks.

Knotty Grade The planks predominantly feature sound knots, some will exhibit filled knots, filled splits, possible insect

marks and filled stress cracks.

Country Grade The planks predominantly feature most characteristics, including, sound knots, filled knots, filled cracks,

filled stress cracks sapwood and possible insect marks.





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150mm, 190mm and 220mm **Board Width** 

800 - 1400mm, 1700mm - 2000mm **Board Length** 

Styles Plank, Chevron & Herringbone

Manufacture Manufactured & finished in Europe exclusively for Element7.

Standards UNI EN 14342 & 13489 Multi-layer parquet elements

Density (kg/mc) 600 - 700

Thickness 14 mm (+/-0.5 mm)

Reaction to fire: Cfl-s1

Formaldehyde emissions: E1

Brinell hardness (N/mm2): average 34 oak

Slip Resistance EN 13489 PTV: Varnished: 65, UV Oil: 89

Thermal Resistance: 0.08 m2K/W Biological durability: Class 1-5

All raw materials are sustainably sourced and FSC® and PEFC Certified Certification

FSC Certificate Number INT-COC-003944, INT-CW-003944

PEFC Certificate Number INT-PEFC-COC-1119





Please note: Wood is a natural product, and each plank is a unique specimen, hence planks may differ one from the other and batch to batch in colour. Wood is a natural product and as with all natural products it may fade naturally from excessive exposure to UV light.

### SMOKED AND THERMO TREATED PRODUCTS - GUIDANCE TO CLIENTS

All smoked or thermo treated timbers (wherever sourced) appear dark when first laid, this is normal and should not cause any concern. It is important to understand that because this product has been smoked/thermo treated there will be tonal variations in the wood as each board will react naturally and individually to the process and as such the tone of the finished product will vary in colour. Typically, within the first 2-3 months, natural surface oxidation will occur, and the tonal appearance of the wood will lighten. This is more noticeable on the darker tones rather than the lighter tones. This is a completely natural effect on all wood products but more noticeable when selecting a smoked/thermo treated wood product. Smoked and thermo treated products develop a very natural looking finish with tonal variation that cannot be replicated by the usual colour enhanced varnishes or stains, and this is the appeal. wood throughout, not just on the surface. The samples we display in our showroom are aged and display how the developed products will look in the long term.

The information herein is believed to be true and accurate at the time of publication and Element7 accepts no liability for any error in any specification provided.

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