









Product Code: 1043

Raw Neutral

Specifications



Plank

Core

Available Sizes 1900 x 190 x 15/3 mm

2200 x 220 x 20/6 mm

Timber Species European Oak

Surface Finish Light Brushed Lacquer
Bevel 4 Sided Micro-Bevel
Wear Layer Solid European Oak

Hardwood Multi-layer Plywood

Wood Grade Natura

Joining Profile Tongue and Groove

Nesting Boards <25% Random Short Boards

Moisture Content 8-12%

Installation Method Floating, Direct Stick

Suitable Substrates Particle Board, Concrete, Existing Timber

Suitable Applications Flooring, Walls, Ceilings

Suitable Uses Residential Homes, Hospitality, Retail Stores,

Restaurants, Apartments

Underfloor Heating Yes

15mm Mean CHF Value (kW/m²) 3.7
15mm Mean Smoke Value (%.min) 64
15mm Formaldehyde Emission E1
15mm Slip Classification P3
20mm Mean CHF Value (kW/m²) 4.3
20mm Mean Smoke Value (%.min) 59
20mm Formaldehyde Emission Super E0
20mm Slip Classification P2





Herringbone

Available Sizes600 x 120 x 15/3 mmTimber SpeciesEuropean OakSurface FinishLight Brushed LacquerBevel4 Sided Micro-BevelWear LayerSolid European Oak

Core Hardwood Multi-layer Plywood

Wood Grade Prime

Joining Profile Tongue and Groove

Nesting Boards <25% Random Short Boards Installation Method Floating, Direct Stick

Suitable Substrates Particle Board, Concrete, Existing Timber

Suitable Applications Flooring, Walls, Ceilings

Suitable Uses Residential Homes, Hospitality, Retail Stores,

Restaurants, Apartments

Underfloor Heating Yes



Chevron

Available Sizes 770 x 125 x 15/3 mm

Timber Species European 0ak

Surface Finish Light Brushed Lacquer

Bevel 4 Sided Micro-Bevel

Wear Layer Solid European 0ak

Core Hardwood Multi-layer Plywood

Wood Grade Prime

Joining Profile Tongue and Groove

Nesting Boards <25% Random Short Boards Installation Method Floating, Direct Stick

Suitable Substrates Particle Board, Concrete, Existing Timber

Suitable Applications Flooring, Walls, Ceilings

Suitable Uses Residential Homes, Hospitality, Retail Stores,

Restaurants, Apartments

Underfloor Heating

Voc

