

1002 - Natural Limed



Product Code: 1002

Natural Limed

Specifications



Plank

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
Core	Hardwood Multi-layer Plywood
Wood Grade	Natural
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 Sizes	600 x 120 x 15/3 mm
Timber Species	European Oak
Surface Finish	Light Brushed Lacquer
Bevel	4 Sided Micro-Bevel
Wear Layer	Solid 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 Oak
Surface Finish	Light Brushed Lacquer
Bevel	4 Sided Micro-Bevel
Wear Layer	Solid 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

