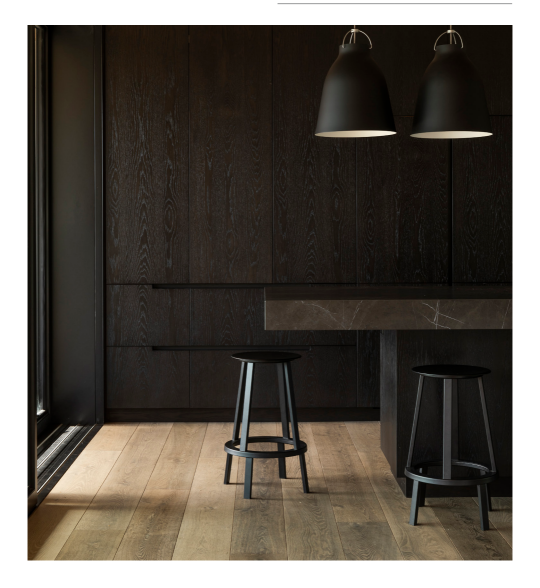
# moda

A refined collection of sustainable European timber inspired by Italian destinations.

Species European Oak	
Sustainability	PEFC® Certified
Grade	Feature and Light Feature
Texture	Brushed



## COLLECTION

Moda is a curated collection of pre-finished engineered timber flooring with a unique NatureMatte finish that looks and feels 'untouched' and 'raw'. Crafted from sustainably certified European Oak, Moda is ecofriendly both in the way it is produced and sourced.

'Moda', meaning fashion in Italian, is inspired by unforgettable Italian destinations evoking the feeling of a relaxing escape and offering a little of la dolce vita right here in Aotearoa. We have taken colour cues from the warm sunsets over the Amalfi Coast to the dark olive groves of Dolcedo.



Moda Altro comes in a beautiful 220mm wide plank, which can add an upscale and modern feel to a space and elevate an interior aesthetic, and selected Herringbone patterns with matching nosings.



Moda Mezzo comes in a mid-width 190mm wide plank, creating a classic, modern interior look with effortless style.



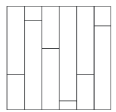
Moda Stretto comes in a narrow 138mm wide plank – perfect for those seeking sleek planks for smaller spaces or a traditional, classic linear look for interiors.



The Moda Collection is available in three widths of planks and Herringbone with matching stair nosings.

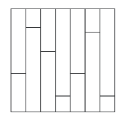
## ALTRO PLANK

Thickness	15/4mm
Width	220mm
Length	2190mm (<17% shorts)
Construction	3-Layer Engineered



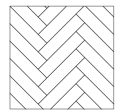
## **MEZZO PLANK**

Thickness	15/4mm
Width	190mm
Length	2190mm (<17% shorts)
Construction	3-Layer Engineered



# STRETTO PLANK

Thickness	15/4mm
Width	138mm
Length	2190mm (<33% shorts)
Construction	3-Layer Engineered



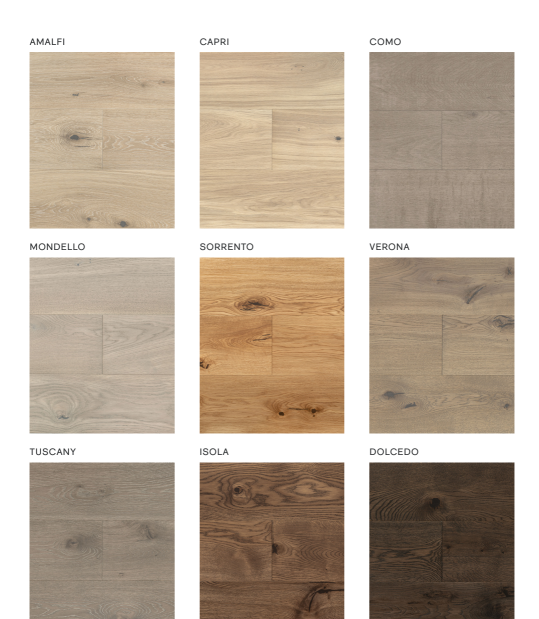
## HERRINGBONE PARQUET

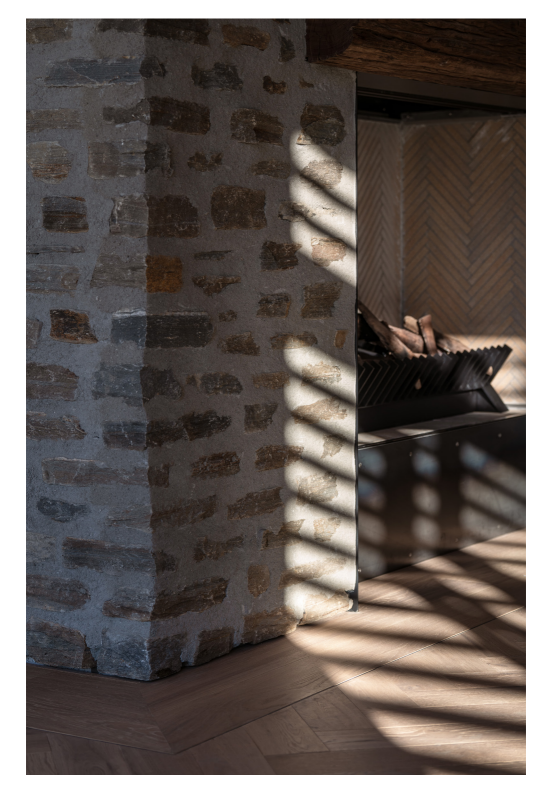
Thickness	15/4mm
Width	138mm
Length	690mm
Construction	3-Layer Engineered





Thickness (Tread)	15/4mm
Width x Height (Face)	125 x 35mm
Length	1300mm
Construction	3-Layer Engineered





Format	Grade	Code	Format	Grade	Code
AMALFI			MONDELLO		
Altro Plank	Feature	MOA-AFP	Altro Plank	Feature	MOA-MFP
Mezzo Plank	Feature	MOM-AFP		Feature	MOA-MFP-1.83
Stretto Plank	Feature	MOS-AFP	Mezzo Plank	Feature	MOM-MFP
Nosing	Feature	SN-MOAA	Stretto Plank	Feature	MOS-MFP
CAPRI			Herringbone	Feature	MOA-MFH
Altro Plank	Feature	MOA-CAFP	Nosing	Feature	SN-MOAM
	Light Feature	MOA-CALFP-1.83	SORRENTO		
Mezzo Plank	Feature	MOM-CAFP	Altro Plank	Feature	MOA-SFP
	Light Feature	MOM-CALFP	Mezzo Plank	Feature	MOM-SFP
Stretto Plank	Light Feature	MOS-CALFP		Light Feature	MOM-SLFP
Herringbone	Light Feature	MOA-CALFH	Stretto Plank	Light Feature	MOS-SLFP
Nosing	Light Feature	SN-MOACA	Herringbone	Light Feature	MOA-SLFH
СОМО			Nosing	Light Feature	SN-MOAS
Altro Plank	Feature	MOA-CFP	TUSCANY		
Mezzo Plank	Feature	MOM-CFP	Altro Plank	Feature	MOA-TFP
Stretto Plank	Feature	MOS-CFP	Mezzo Plank	Feature	MOM-TFP
Nosing	Feature	SN-MOAC	Stretto Plank	Feature	MOS-TFP
DOLCEDO			Nosing	Feature	SN-MOAT
Altro Plank	Feature	MOA-DFP	VERONA		
Mezzo Plank	Feature	MOM-DFP	Altro Plank	Feature	MOA-VFP
Stretto Plank	Feature	MOS-DFP		Feature	MOA-VFP-1.83
Herringbone	Feature	MOA-DFH	Mezzo Plank	Feature	MOM-VFP
Nosing	Feature	SN-MOAD	Stretto Plank	Feature	MOS-VFP
ISOLA			Herringbone	Feature	MOA-VFH
Altro Plank	Feature	MOA-IFP	Nosing	Feature	SN-MOAV
Mezzo Plank	Feature	MOM-IFP			

MOS-IFP

SN-MOAI

Stretto Plank

Nosing

Feature

Feature

## PRODUCT DETAILS

Species	European Oak
Origin	Central Europe
Grade	Light Feature or Feature
Thickness	15mm
Wear Layer	4mm Solid European Oak
Bevel	Micro-Bevel 4-Sides
Construction	3-Layer Engineered
Core	Hevea
Backing	Spruce Veneer
Surface Texture	Brushed
Finish	Pre-finished NatureMatte Lacquer
Surface Sheen	Extra Matte (4-6%)

INSTALLATION	
--------------	--

Method	Glue Down (Double Stick for Multi-Level)
Joint Profile	Tongue and Groove
Substrates <sup>A</sup>	Plywood/Particle Board/Concrete/Existing Timber
Applications	Interior Flooring/Walls/Ceilings/Other
Usage Classes	Residential/Commercial
Underfloor Heating <sup>A</sup>	Hydronic/Electric <sup>B</sup>
Wet Area Suitability	Contact Forté

#### STRUCTURAL WARRANTY

Residential	25 Years
Commercial	5 Years
SUSTAINABILITY	
Certification	PEFC® Certified
TECHNICAL SPEC	IFICATIONS
Reaction to Fire	Floors: Critical Flux 5.0kw/m²
	Walls/Ceilings <sup>c</sup> : Group 3/Class Dfl-s1
Wear Layer Density	700kg/m <sup>3</sup>

#### FORMALDEHYDE EMISSION

AS/NZS 2098.11	E0 (0.1mg/L) Low VOC, No added Formaldehyde
	Low VOC, No added Formaldehyde

### SLIP RATINGS

)

AS/NZS 4586 Dry Test Classification X, Pendulum Mean 43 BPN

A. Enquire about others

B. Electric Systems set in screed (ensure screed is suitable for underfloor heating)

C. Group 1 Fire Rating for Walls and Ceilings can be achieved with an intumescent coating

Find us on Masterspec View Collection



