

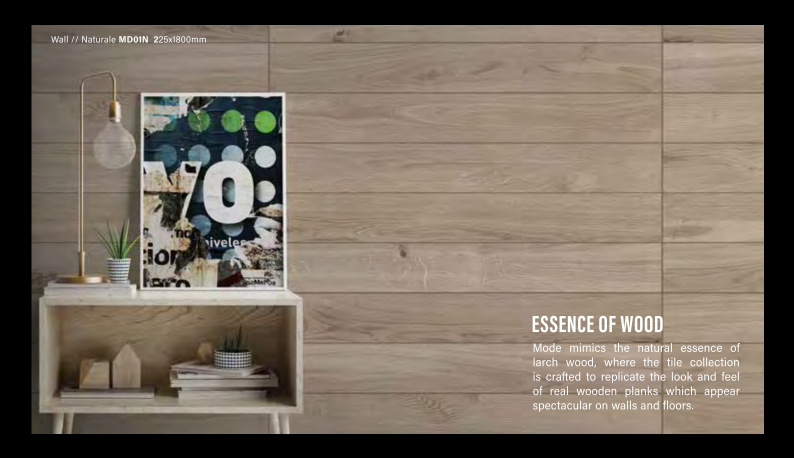


MODE

TWO MOODS IN ONE

Merging two clearly differentiated looks into a single collection: one classic and another distinctively Scandinavian. Mode, with its characteristic vein patterns, is the epitome of a classic and contemporary collection which highlights the inherent beauty of natural wood.

Inspired by larch, a wood widely used in central Europe, Mode evokes a nostalgic mood that recalls the natural environment. It represents the soul of a space, where sophisticated interiors reveal details of the daily life and tell the stories of warm, homely places in which we live in.



4 NEUTRAL SHADES

The strong colour variation of warm oak lends a wood-look effect to create a lasting impression in interiors.







4 ESSENTIAL SIZES

	300x1800	
	225x1800	
200x1200	* Remarks:	
150x1200	300x1800mm & 225x1800mm onl available for MD01N & MD04N.	

STRIPED SOURCE

The simple stripes are designed to demonstrate the sophisticated vein patterns to the fullest. This classic decor design evokes the impression of contemporary oak.



Size: 238x238mm Thickness: 10.5mm Surface: Natural

Variation: Slight Variation (V2) Application: Wall & Floor

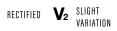
Glazed Porcelain Tiles 4 colours | 4 sizes | 1 surface





















AVAILABLE COLOURS:



Naturale MD01N



Tortora MDO3N



Miele MD02N



Scuro MD04N

DECORS:

238 x 238mm





MD01MSN

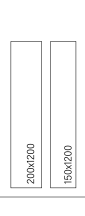


MD03MSN

SIZES:







· Naturale MD01N - Miele MDO2N Tortora MDO3N









Tortora MD03N Scuro MDO4N

Technical Specification MODE

Тур	e Of Test	Standard Test MS IS013006	ISO Standard Requirement	Feruni
Dime	nsions & Surface Quality			
-	Length & Width	ISO 10545-2	± 0.6%	± 0.2%*
©	Thickness	ISO 10545-2	± 5.0%	±5.0%
	Straightness of Sides	ISO 10545-2	± 0.5%	± 0.2%
	Rectangularity	ISO 10545-2	± 0.5%	± 0.2%
•	Surface Flatness - Centre Curvature - Edge Curvature - Warpage	1SO 10545-2 1SO 10545-2 1SO 10545-2	± 0.5% ± 0.5% ± 0.5%	± 0.2% ± 0.2% ± 0.2%
	Surface Quality	ISO 10545-2	≥95% free from visible defect	≥95% free from visible
Phys	ical Properties			
4	Water Absorpti on	ISO 10545-3	Group Bla, E ≤ 0.5%	Group Bla, E ≤ 0.2%
# #	Brea king Strength	ISO 10545-4	≥ 1300N	≥ 1500N
*	Modulus of Rupture	ISO 10545-4	Min. 35N/mm²	Min. 38N/mm²
\$	Surface Abrasion (PEI)	ISO 10545-7	Class 2-5	Class 3
Ţ	Thermal Shock	ISO 10545-9	No Visible Crack	No Visible Crack
Chem	ical Properties			
8	Chemical Resistance	ISO 10545-13	Minimum Class GB	GA
*	Stain Resistance	ISO 10545-14	Min Class 3	Min Class 3