



Moore

*Natural
elegance.*

Moore is the outcome of an inspired combination: the elegance of wood and the simplicity of stoneware. Five colours, to give life to naturally welcoming moods, in a collection that gains individuality from its high degree of shade variation and rich surface patterning.





MOORE NATURAL 20x120

the living room

Moore establishes a natural bond with furnishing and fittings in wood, glass, fabric and metal, amplifying the sense of wellbeing in the home's most lived-in rooms.



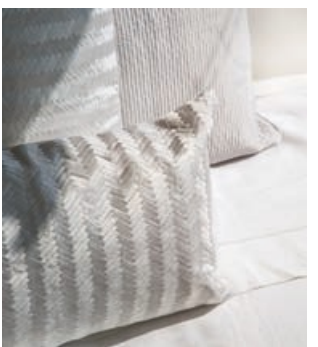


MOORE COFFEE 20X120

the bedroom



In the Coffee colour, the wood-look brings warmth and an impression of velvety softness, giving intimacy and a sense of comfort to the renovated interiors of historic buildings, reinterpreted in modern style.





MOORE ALMOND 20X120

the bathroom





MOORE OUTDOOR FUME' 20X120

the garden



A stoneware immune to weather and other outdoor threats, which inherits from its inspiration material an immediate affinity with green surroundings and natural features.





MOORE OAK 20X120

the lounge bar



Technical Information






20x120



R9

R11
C



V3



ISO 10545-6
≤ 175 mm³
Conforms

According to
UNI EN 14411 - G Bla



MOORE ALMOND
20X120

H



MOORE NATURAL
20X120

H



MOORE OAK 20X120

H



MOORE COFFEE
20X120

H



MOORE FUMÉ 20X120

H



MOORE OUTDOOR
ALMOND 20X120

G



MOORE OUTDOOR
NATURAL 20X120

G



MOORE OUTDOOR
OAK 20X120

G



MOORE OUTDOOR
COFFEE 20X120



G



MOORE OUTDOOR
FUMÉ 20X120

G

(*)Skirting cut from plain tile

SPECIAL TRIMS		PACKING								
				Pieces	Sq. Mt	Kg	Box	Sq. Mt	Kg	Thickness
	SKIRTING BT 6X60 (+)									
	Moore Almond	20x120		3	0,72	17,51	40	28,80	700,45	10,5
	Moore Natural	20x120 Outdoor		3	0,72	17,51	40	28,80	700,45	10,5
	Moore Oak	6x60 Skirting BT		14	8,40ml	12,59	-	-	-	10,5
	Moore Coffee									
	Moore Fume									



Moderate variation -
V3: significant variation
in texture, pattern and
colour from tile to tile
within the same
production run. The
colour range should be
viewed before selecting
the material.

Symbols



Matt flooring



Frost proof.



Resistance deep abrasion



Skid resistance.
Flooring of work
environments and
operating areas with
slippery surfaces.



Materials recommended for
situations of relatively hard wear
in environments without protection
against scratching,
for both the public and private
sectors.



Materials suitable for rooms subject to
medium-heavy abrasion, such
as detached houses and light-traffic
commercial buildings.

For unprotected outdoor pavings,
Marazzi Group recommends the
creation of a gradient of $\geq 1.5\%$ on the
finished surface, to prevent the
formation of patches of standing water.
In the event that standing water
persists on the surface of the tiles in
spite of correct installation, it must be
removed mechanically with the aid
of brooms or wet-and-dry vacuum
cleaners.



BCR

Mean coefficient of
friction

Reference standard

D.M. N°236 14/6/89



PENDULUM
class

Skid resistance

Reference standard

ENV 12633 - BOE N°74 DEL
28/03/06



D-COF

Skid resistance

Reference standard

ANSI 137.1:2012



PENDULUM
PTV

Skid resistance

Reference standard

BSEN13036-4:2011








**Moderate variation -
V3:** significant variation
in texture, pattern and
colour from tile to tile
within the same
production run. The
colour range should be
viewed before selecting
the material.



Each symbol is merely indicative and must be referred to the specific relevant UNI-EN standard.

Moore









TECHNICAL FEATURES

		Testing method	Measurement unit	Average Typical Values	Established limits		Reference standard
	Water absorption in %	ISO 10545-3	%	≤ 0,5	≤ 0,5	Maximum single value 0,6%	UNI EN 14411-G
	Dimensions	ISO 10545-2	mm %	Complies with the standards.	N ≥ 15		UNI EN 14411-G
	Length and width				± 2%(max 5 mm)		
	Length and width				± 0,6 %	± 2,0 mm	
	Thickness				± 5 %	± 0,5 mm	
	Edge straightness				± 0,5 %	± 1,5 mm	
	Orthogonality				± 0,5 %	± 2,0 mm	
	Flatness				± 0,5 %	± 2,0 mm	
	Appearance				≥ 95%		
	Bending strength	ISO 10545-4					UNI EN 14411-G
	Modulus of rupture		N/mm²	>35	R≥35	Minimum single value 32	
	Breaking strength		N	≥ 1300	≥ 1300		UNI EN 14411-G
	Resistance deep abrasion	ISO 10545-6	mm³	120-150	≤ 175		UNI EN 14411-G
	Frost resistance	ISO 10545-12		Complies with the standards	Test passed in accordance with the en iso 10545-1 standard .		UNI EN 14411-G

1 Flooring of work environments and operating areas with slippery surfaces.

2 Flooring for wet areas to be walked on barefoot.

S Surface (cm²)

	Testing method	Measurement unit	Average Typical Values	Established limits	Reference standard
	Thermal shock resistance	ISO 10545-9		Complies with the standards	Test passed in accordance with the en iso 10545-1 standard UNI EN 14411-G
	Linear thermal expansion coefficient	ISO 10545-8	x10 ⁻⁴ /°C	≤ 9	Test method available UNI EN 14411-G
	Stain resistance	ISO 10545-14		Class 5	Class 3 UNI EN 14411-G
	Resistance to chemicals for household use and swimming pool salts	ISO 10545-13	UB		UB Minimum UNI EN 14411-G
	Resistance to acids and bases			ULA - ULB UHA - UHB	As indicated by manufacturer UNI EN 14411-G
	Colour resistance to light exposure	DIN 51094		Complies with the standards	No sample must show noticeable colour modifications.
	Skid resistance	RAMP METHOD		R9 - Indoor R11 - Outdoor	From R9 to R13 DIN 51130 BGR 181 ¹
	Skid resistance	RAMP METHOD		C - Outdoor	From A a C DIN 51097 GUV 26.17 ²
	Skid resistance	PENDULUM		Class 2-Indoor Class 3-Outdoor	ENV 12633 BOE N°74 DEL 28/3/06
		PENDULUM		PTV > 36	0 - 24 Slippery 25 - 35 Moderately slippery 36 Low slipping risk BS7976-2:2002 BSEN13036-4:2011
		DIGITAL TRIBOMETER (D-COF)		> 0,42	> 0,42 ANSI 1371.1:2012
		B.C.R.		μ > 0,40	μ> 0,40 D.M. N°236 14/6/89

- (a) Permissible difference between work size and nominal size

(b) Permissible % variation in the average size of a single tile (2 or 4 sides) from the work size
- (c) c.c. Maximum permissible deviation, in % or mm, in the centre curvature from the diagonal calculated on the basis of the work size e.c. Maximum permissible deviation, in % or mm, in the edge curvature from the corresponding work size w. Maximum permissible deviation in warpage, in % or mm, from the diagonal calculated on the basis of the work size



Head Office
E6 chaucer Business Pk
Watery Lane
Kemsing
TN15 6YP
01732 763167

51 High Street
West Malling
ME19 6QH
01732 848250

367 Blandford Road
Beckenham
BR3 4NW
020 8658 7272

www.rovic.co.uk