

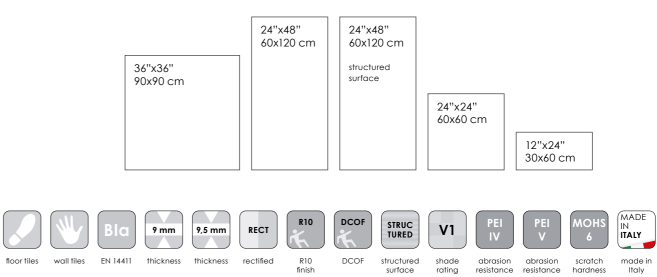
LINESTONE porcelain stoneware

LIMESTONE colorbody porcelain stoneware





	24"x48" 60x120 cm	24"> 60x1
36"x36" 90x90 cm		struc surfa







TAUPE







eco friendly

LIMESTONE

Introducing our new Limestone series of premium porcelain stoneware - where the timeless beauty of natural limestone meets the durability and versatility of porcelain. This collection perfectly captures the subtle textures and organic tones of limestone, offering a sophisticated, natural look for any space. Available in a variety of sizes, the Limestone series is designed to suit both classic and contemporary settings, offering seamless elegance and lasting quality for floors, walls and beyond.

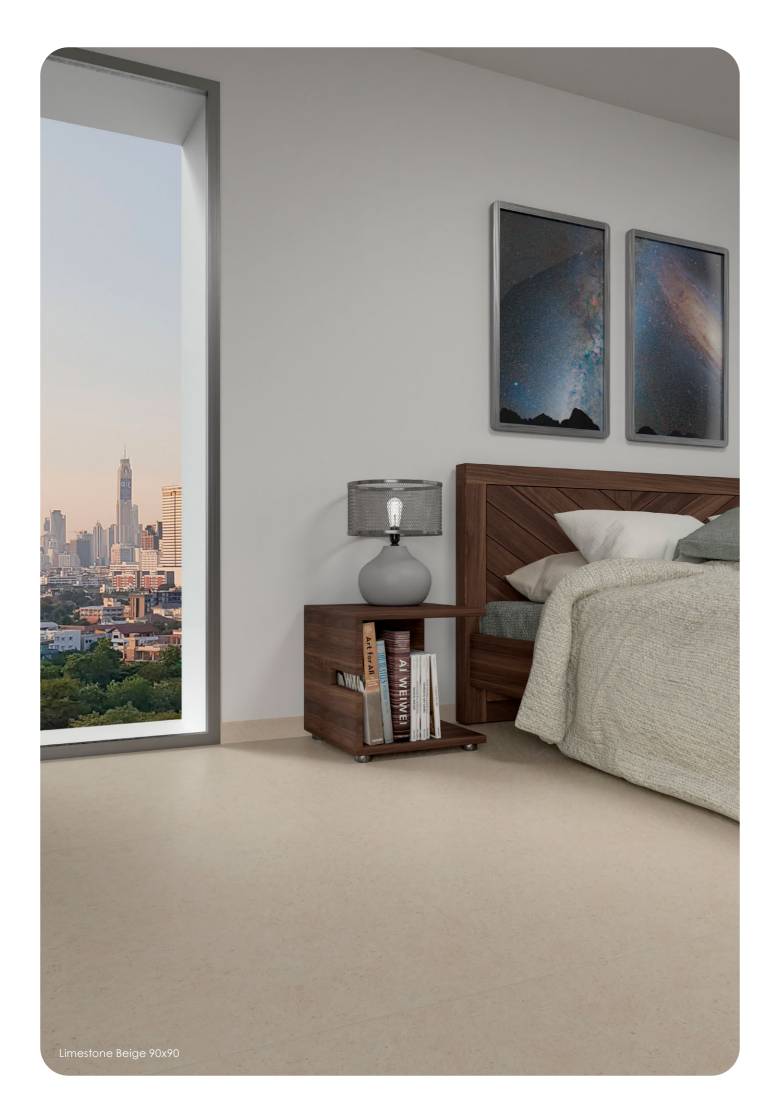


















LIMESTONE

porcelain stoneware

WHITE





MOMA ceramiche group

GREY









LIMESTONE

porcelain stoneware

BEIGE









6	24"x48" 0x120 cm
	structured surface
	MLIP17
	MLIP19
	MLIP16
	MLIP18
	MLIP20

24"x24" 60x60 cm
natural finish
MLIP12
MLIP14
MLIP11
MLIP13
MLIP15

12"x24" 30x60 cm
natural finish
MLIP22
MLIP24
MLIP21
MLIP23

MLIP25

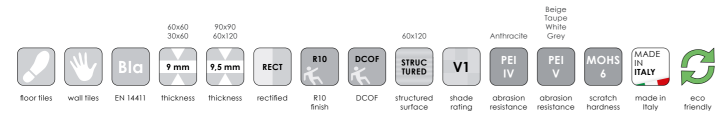
LIMESTONE

porcelain stoneware



TECHNICAL FEATURES									
	sed ceramic tiles. pecifications, according to control tests of EN 14411 Appendix G group Bla GL	REQUIREMENTS	TEST RESULTS	TEST STANDARE					
Product	area S (cm2)	S>410	S>410						
	LENGTH AND WIDTH: ADMITTED DEVIATION, IN %, OF THE AVERAGE SIZE OF EACH TILE FROM THE PRODUCTION DIMENSIONS	±0,6%	IN ACCORDANCE	ISO 10545-2					
	LENGTH AND WIDTH: ADMITTED DEVIATION, IN %, OF THE AVERAGE SIZE OF EACH TILE FROM THE AVERAGE OF 10 SAMPLE PIECES	±0,5%	IN ACCORDANCE	ISO 10545-2					
	ADMITTED DEVIATION, IN %, OF THE AVERAGE THICKNESS OF EACH TILE FROM THE PRODUCTION DIMENSIONS	±5%	IN ACCORDANCE	ISO 10545-2					
	MAXIMUM STRAIGHTNESS DEVIATION , IN %, IN RELATION TO THE CORRESPONDING PRODUCTION DIMENSIONS	±0,5%	IN ACCORDANCE	ISO 10545-2					
$\overline{\mathcal{D}}$	MAXIMUM RECTANGULARITY DEVIATION , IN %, IN RELATION TO THE CORRESPONDING PRODUCTION DIMENSIONS	±0,6%	IN ACCORDANCE	ISO 10545-2					
	FLATNESS CENTRE CURAVATURE EDGE CURVATURE WARPAGE	±0,5%	IN ACCORDANCE	ISO 10545-2					
	% WATER ABSORPTION	≤0,5%	IN ACCORDANCE	ISO 10545-3					
	BREAKING STRENGTH IN N (thickness >=7,5 mm)	1300 min	IN ACCORDANCE	ISO 10545-4					
	N /mm ² FLEXURAL STRENGTH TEST	35 min	IN ACCORDANCE	ISO 10545-4					
	RESISTANCE TO THERMAL SHOCK	TEST METHOD AVAILABLE	RESIST	ISO 10545-9					
$\left(\mathcal{F} \right)$	CRAZING RESISTANCE	REQUIRED	IN ACCORDANCE	ISO 10545-11					
	COEFFICIENT OF LINEAR THERMAL EXPANSION	TEST METHOD AVAILABLE	α = 6,5x10 ⁻⁶ °C ⁻¹	ISO 10545-8					
	RESISTANCE TO STAINS	3 min	IN ACCORDANCE	ISO 10545-14					
\bigcirc	RESISTANCE TO LOW CONCENTRATIONS OF ACIDS AND ALKALIS	MANUFACTURER		ISO 10545-13					
	RESISTANCE TO HIGH CONCENTRATIONS OF ACIDS AND ALKALIS	TO STATE CLASSIFICATION	A / B						
	RESISTANCE TO DOMESTIC CHEMICAL PRODUCTS AND ADDITIVES FOR SWIMMING POOLS	GB min	IN ACCORDANCE	ISO 10545-13					
*	FROST RESISTANCE	REQUIRED	IN ACCORDANCE	ISO 10545-12					

The test results refer only to first choice items and do not cover trim pieces. Test results refer to samples tested.



PACKING

inch	cm	pcs/box	sf/box	m2/box	lbs/box	kg/box	box/pal	sf/pal	m2/pal	lbs/pal	kg/pal
36"x36"	90x90 cm	2	17.44	1,62	79.28	35,96	21	366.19	34,02	1698	770
24"x48"	60x120 cm	2	15.50	1,44	64.44	29,23	36	558.00	51,84	2353	1067
24"x24"	60x60 cm	4	15.50	1,44	63.65	28,87	30	465.00	43,20	1943	881
12"x24"	30x60 cm	7	13.56	1,26	51.68	23,44	40	542.50	50,40	2100	952





ichegroup.com



iami

MOMA CERAMICHE GROUP 7500 NW 69th AVE FRNT MEDLEY, FL 33166 PH. +1 305-836-8440

ondon

MOMA CERAMICHE GROUP Coronation House, Vicarage Lane HOO, ROCHESTER ME3 9LB PH. +44 1634 254418

geles

MOMA CERAMICHE GROUP 301 S STATE COLLEGE BLVD FULLERTON, CA 92831 PH. +1 714-525-7770

ulsai

MOMA CERAMICHE GROUP Office 202 Al Saaha building C 282615 Souk Al Bahar, Downtown, DUBAI PH. +971 55 7541325