

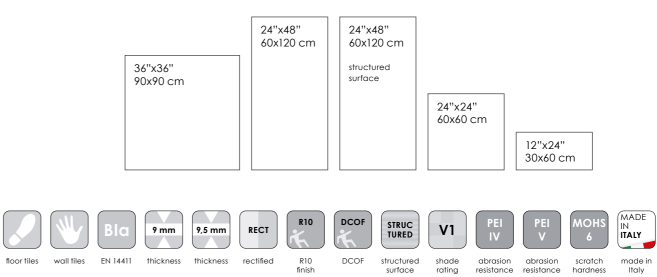
# LINESTONE porcelain stoneware

## 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.

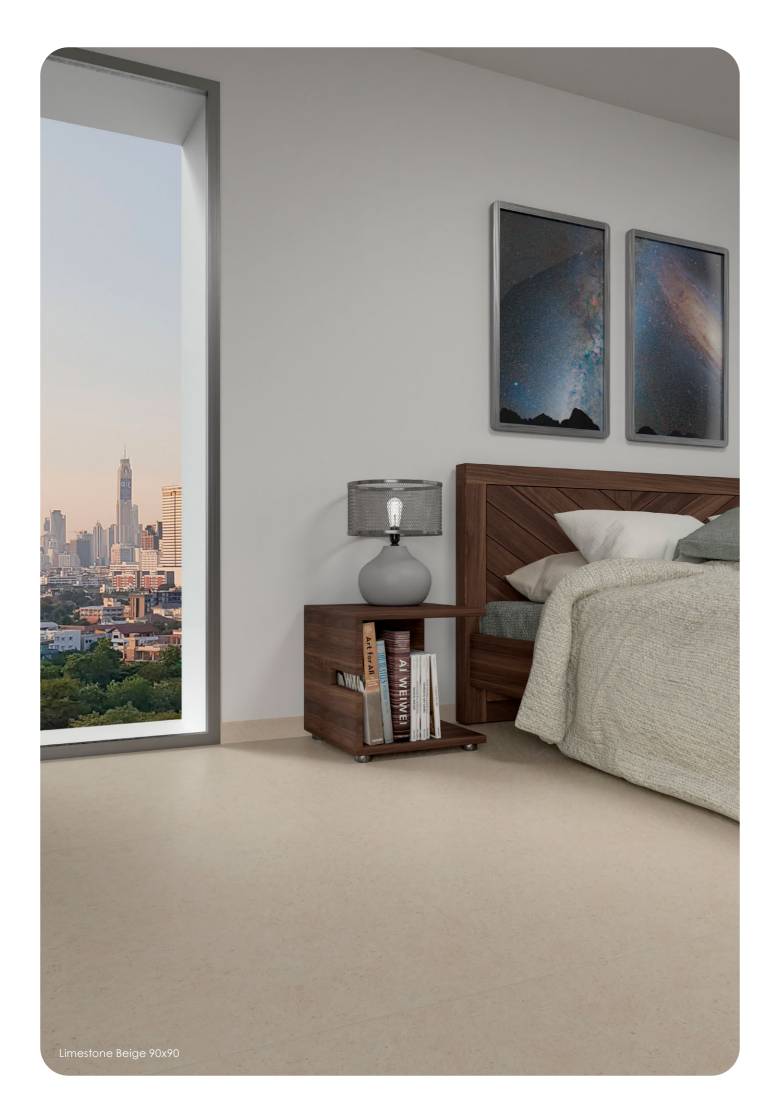














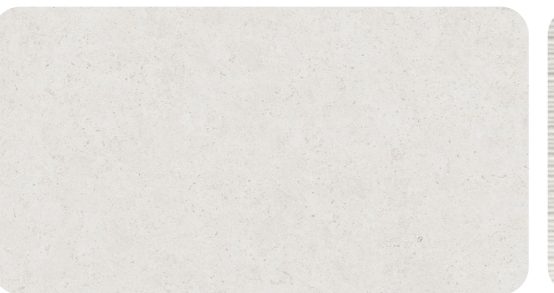




## LIMESTONE

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

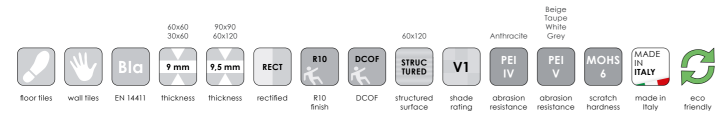
## LIMESTONE

porcelain stoneware



TECHNICAL FEATURES									
	sed ceramic tiles. pecifications, according to control tests of <b>EN 14411 Appendix G group Bla GL</b>	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 <sup>2</sup> 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 <sup>-6</sup> °C <sup>-1</sup>	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