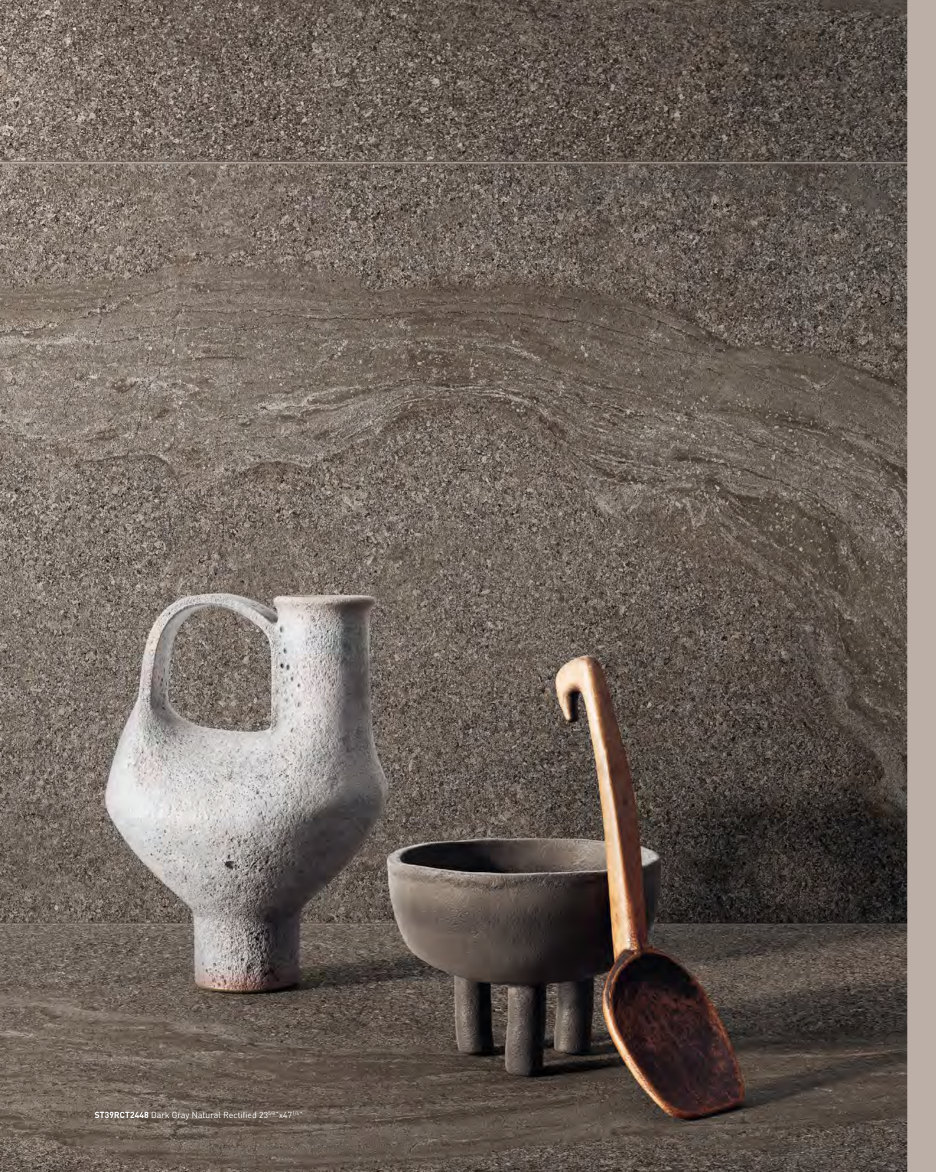


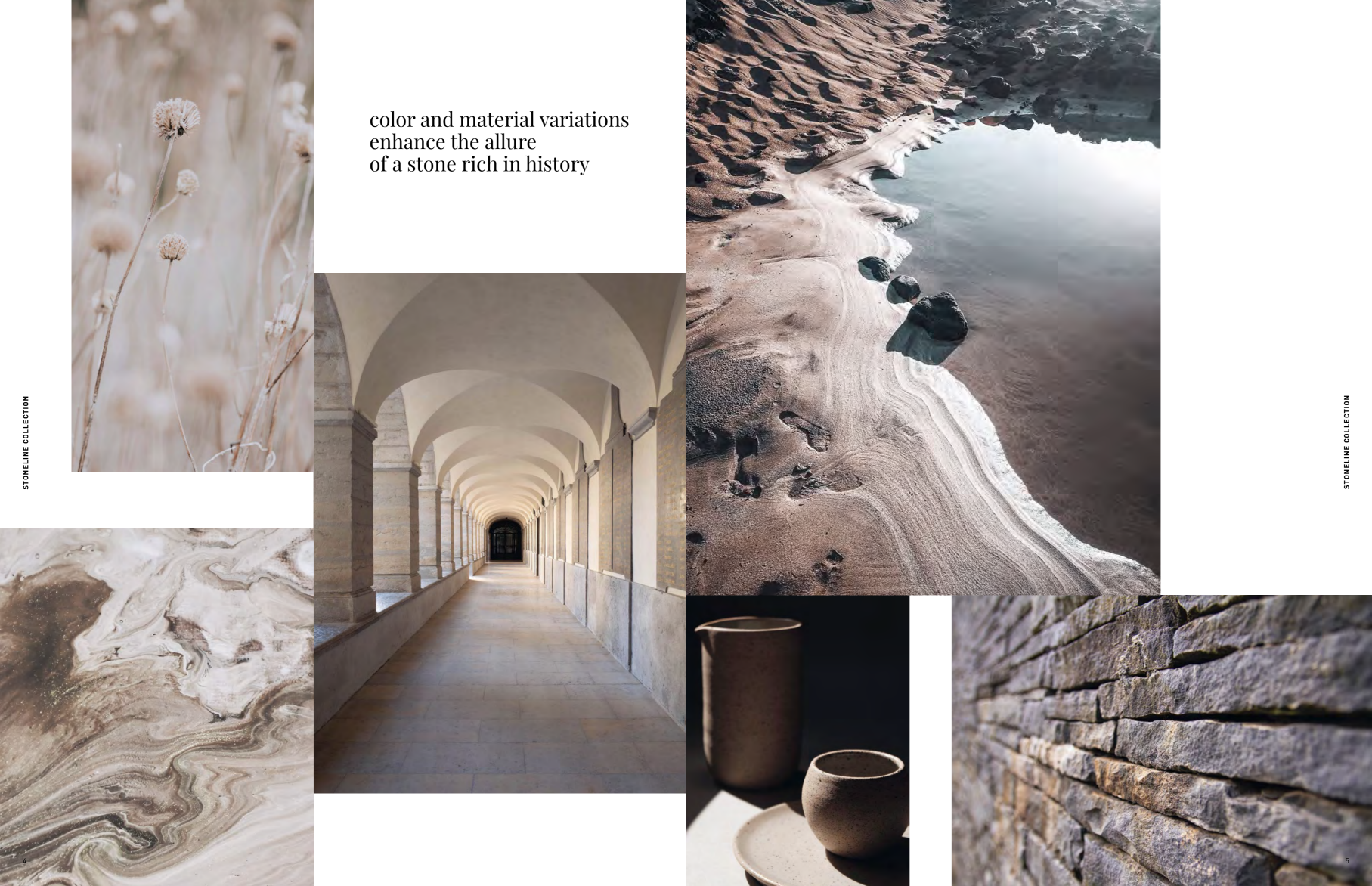
nature we embrace





SHADOWS

The Stoneline collection is inspired by a sedimentary rock characterized by different types and sizes of detrital fragments which have amalgamated together over time. This material, cut perpendicularly, creates a harmonious and elegant texture with stripy vein patterns and strong colors. The surface highlights the stratification of the rock with streaks, some more obvious than others, that alternate with uniform areas to create unusual variegated effects of timeless beauty. The delicate colors and highly detailed surface patterns make it versatile and suitable for traditional or contemporary styles paired with different materials like colored elements and wood.



dynamic surfaces for atmospheric spaces

Stoneline encapsulates all the charm of a contemporary stone that combines tactility with soft hues - a range of four warm colors in the 23^{5/8}"x47^{1/4}" and 11^{13/16}"x23^{5/8}" rectified sizes - ideal for floor and wall covering applications in both residential and commercial settings. The collection is complete with a decor in the colors of the plain tiles made from a 3D structure that is able to exalt the incredible variability of the surfaces with light and shade effects that bring out the evocative aesthetic of the wall compositions.







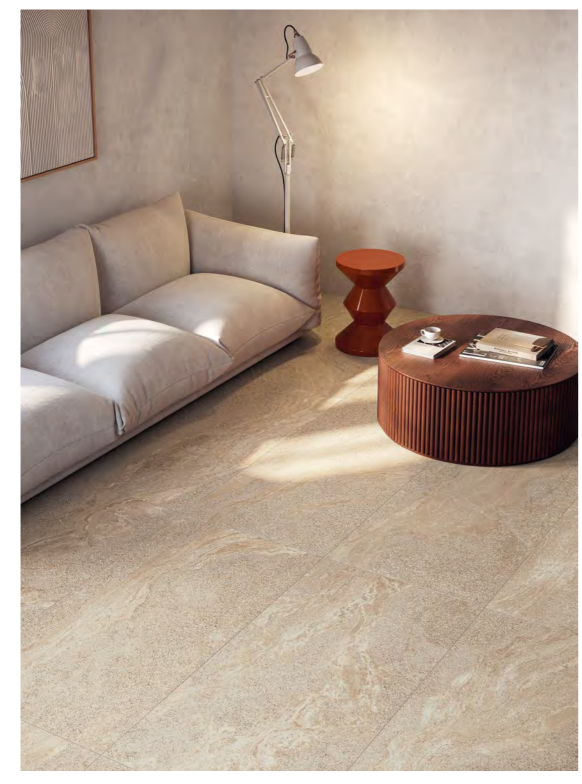


ST36RCT2448 White Natural Rectified 235/8" x471/4"

open dialogues between form and matter for a natural style

1





ST37RCT2448 Beige Natural Rectified 23^{5/8}"x47^{1/4}"

dynamic textures profoundly connected with our origins







Stoneline

MADE IN USA

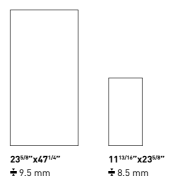
colorbody fine porcelain stoneware - rectified monocaliber











TECH INFO

COLOUR VARIATIONS



Clearly distinguishable differences in texture and pattern within the same production run.

DECORATIVE PIECES

Digital technology and high-definition tactile structure

Mosaic

Mosaic mesh – mounted on fibreglass

Coved Edge Skirting Tile cut from plain tile

PERFORMANCE CHARACTERISTICS	STANDARD	TEST RESULT	
Water Absorption	ASTM C373	≤ 0,5	
Breaking Strength	ASTM C648 UNI EN ISO 10545/4	≥ 250 lbs ≥ 1300 N	
Frost Resistance	ASTM C1026	Resistant	
Chemical Resistance	ASTM C650	Resistant	
Stain Resistance	UNI 10545-14	Class 5	
	DIN EN 16165 Annex B	R10	
Slip Resistance	DIN EN 16165 Annex A	B (A+B)	
	ANSI A326.3:2017 DC0F	WET ≥ 0,50	

INTENDED USE

H Materials recommended for relatively heavy abrasion levels, also in premises not protected against abrasive substances

PACKAGING

		box			pallet			
			SQF	LBS		SQF	LBS	¥ mm
11 ^{13/16} x23 ^{5/8} "		9	17.00	64.89	32	544.0	2076.48	8.5
23 ^{5/8} "x47 ^{1/4} "		2	15.26	64.14	36	549.36	2309.04	9.5
2 ^{3/4} x23 ^{5/8}	Bullnose	15	-	35.25	48	-	1692.00	8.5

STONELINE COLLECTION

21

Stoneline



ST36RCT2448MT 23^{5/8}" x47^{1/4}" White Nat Rectified **ST36RCT1224MT** 11^{13/16}" x23^{5/8}" White Nat Rectified



ST37RCT2448MT 23^{5/8}"x47^{1/4}" Beige Nat Rectified **ST37RCT1224MT** 11^{13/16}"x23^{5/8}" Beige Nat Rectified



ST38RCT2448MT 23^{5/8}" x47^{1/4}" Light Gray Nat Rectified **ST38RCT1224MT** 11^{13/16}" x23^{5/8}" Light Gray Nat Rectified



 ST39RCT2448MT
 235/8"x471/4"
 Dark Gray Nat Rectified

 ST39RCT1224MT
 1113/16"x223^{5/8}"
 Dark Gray Nat Rectified





ST36RCT1224DCMT 1113/16" x235/8" 3D Linear Deco White Nat Rectified





ST39RCT1224DCMT 11^{13/16}"x23^{5/8}" 3D Linear Deco Dark Gray Nat Rectified

ST39S43F9MT 2^{3/4-}x23^{5/8-} Bullnose Dark Gray

ST38S43F9MT 2^{3/4-}x23^{5/8-} Bullnose Light Gray

ST37S43F9MT 23/4" x235/8" Bullnose Beige

ART DIRECTION Ikos

CONTACTS

info@ragnousa.com

The Company reserves the right, at any time and without prior notice, to change the information and technical characteristics given in this catalogue, none of which are to be considered legally binding. Weights, colours and dimensions are subject to the normal variations resulting from the ceramic firing process. Within the limits of printed material, the colours and aesthetic features of the products illustrated correspond as closely as possible to those of the actual products.

© 2025 Copyright by Ragno – Marazzi Group S.r.l. *All rights reserved.*

08.25

Not any part of this work can be reproduced in any way without the preventive written authorization by Ceramiche Ragno.

