

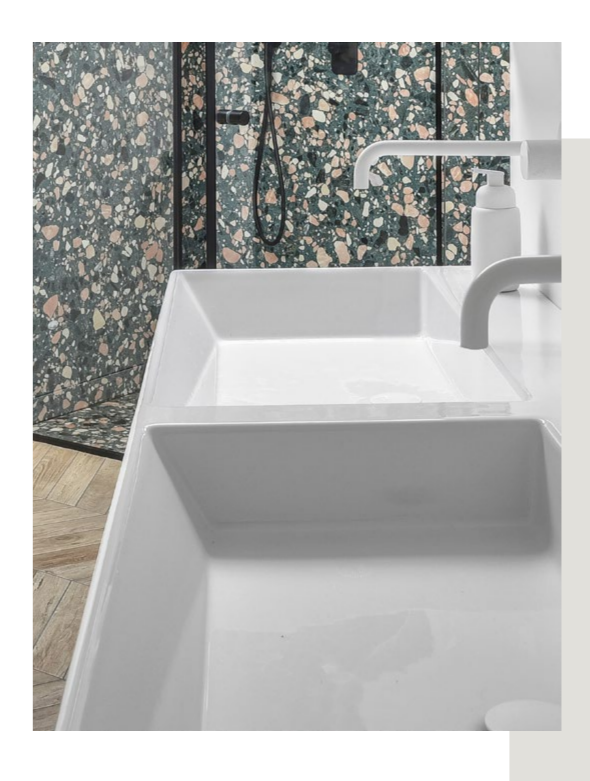
SM MARBLE





TABLE OF CONTENTS

Page	Description
01	Company Profile
03	Why Santamargherita
05	About SM Marble
07	Colors
08	Finishes
11	Brecciati
15	900
16	Marghestone
19	Palazzo
20	Palladio
23	Venati
27	Standard Sizes
28	Technical Data



COMPANY PROFILE

Long term experience, constant research and innovation, with particular attention to the growth of all markets, both home and international, commercial and residential, is the hallmark of each Santamargherita product.

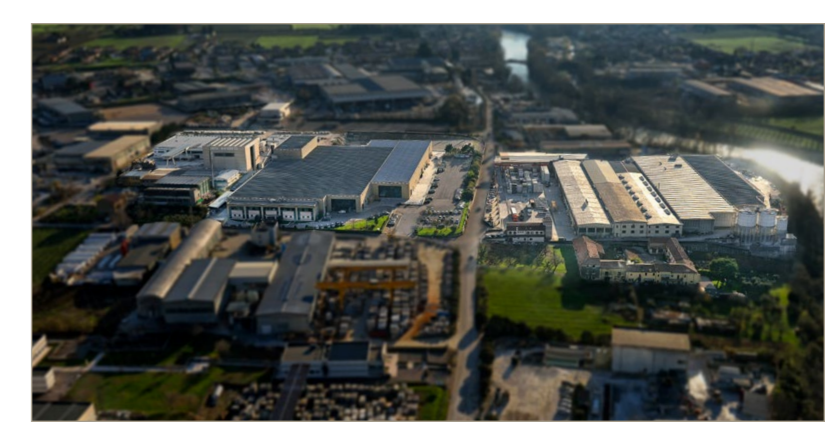
Santamargherita S.p.A. has operated since 1962, by the two founding families that still own it today. The HQ of Santamargherita is located in Volargne (Verona), the heart of the Italian Stone District. It includes production plants, R&D and offices.

Santamargherita is driven by a passion handed down from generation to generation and deeply rooted in the culture, tradition and skills of Valpolicella, a fascinating land stretching between Garda lake and Verona.

Though we export to over 70 countries, we still engineer, manufacture and test all our products in the same place where we started more than 60 years ago. Our dedication to sustainability and creativity has remained unchanged.

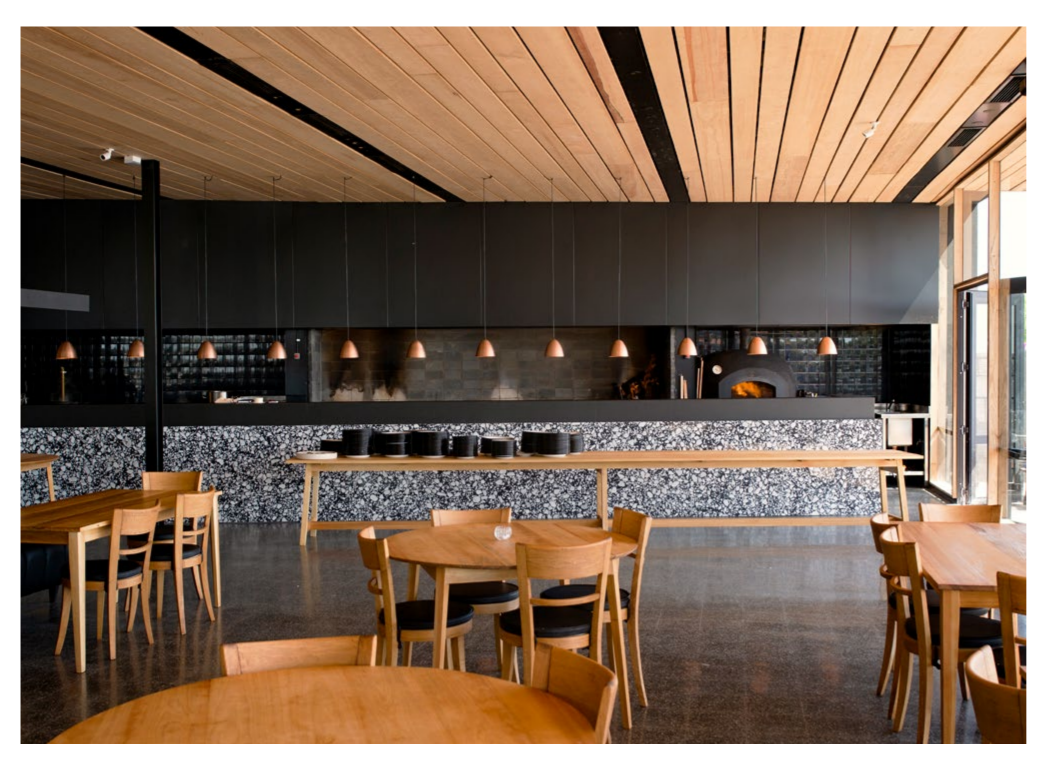
Here we welcome our customers, architects, designers, fabricators, installers and innovators to share ideas and turn them into reality. Our flexibility lets us meet new architectural trends, both in the commercial and the residential building sectors.

We can do it with our standard ranges, made from elegant and subtle hues, and with the more innovative and exclusive lines made from beautiful creative colors and exotic finishes.



SANTAMARGHERITA S.P.A. HEADQUARTERS
Volargne, Verona - Italy

WHY SANTAMARGHERITA



Design made in Italy

60+ years of experience

Direct personal assistance

Development of customized colors

Technical and installation assistance

Worldwide shipments

Long-term after sales support and service

MOSTRADOR SANTA TERESITA OLIVOS
Buenos Aires

ABOUT SM MARBLE

SM Marble is a collection of exquisite and timeless terrazzo surfaces that offer the charm, elegance and glamor of natural stone.

Coming from a tradition of quality and innovation, SM Marble is an evolution of the terrazzo surfaces that made Santamargherita world renowned. Crafted from the most precious marbles in various sizes, grains and color tones, SM Marble surfaces are skillfully bonded using polyester resin. The advantages of resin bonded surfaces are:

- Natural beauty through-body marble
- Reduced thickness for less weight and freight costs
- Enhanced strength for better performance
- Enhanced technical characteristics
- Color consistency, ideal for large commercial flooring applications
- Wide range of pattern and color options that create boundless opportunities for creative designs

25HOURS HOTEL Florence



COLORS

SM Marble product range consists of a wide variety of original colors and designs. Our advanced manufacturing technology allows us to mix natural raw materials with a touch of human creativity giving life to a collection that is suitable for any design application.



FINISHES

SM Marble products are available in three finishes: Polished, Honed (Mat) and Brushed.

Polished Finish

- Classic
- Bright
- Brilliant

Honed Finish

- Natural
- Harmonious
- Light

Brushed

- Textured
- Luxurious
- Vibrant













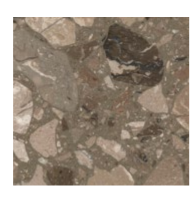
77 COLEMAN London

HOTEL LE BALLUParis

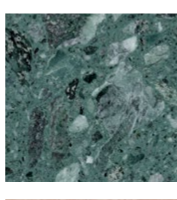
BRECCIATI



D 110 NERO PORTORO



D 150 BLACK ROYAL



C 113 VERDE ALPI



A 127 **ROSA DEL** GARDA



C 107 GRIGIO CARNICO



RASOTICA While supplies last

D 123



C 128 ROSSO VERONA



FIOR DI PESCO

D 125



A 101 BRECCIA AURORA



PERLATO ROYAL

B 108



B 106 ARABESCATO BIANCO



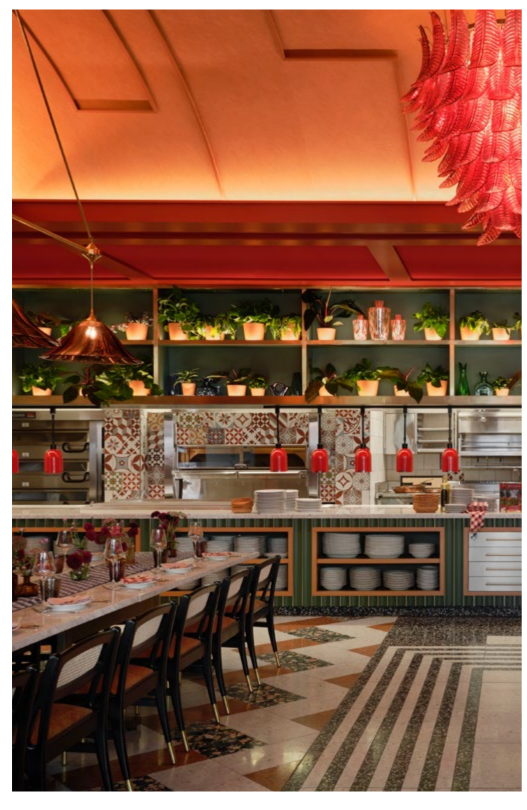
BOTTICINO

A 103



ROSA **PERLINO**

C 126



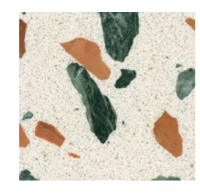
CHE FICO! Menlo Park, CA



900



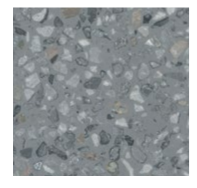
NEW YORK



MD 2H5 VENDOME



MB 2H6 CAMDEN



MILANO



BERLIN

MARGHESTONE

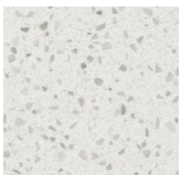


BIANCO **GHIACCIO**



MB 244 MAREMMA





BIANCO **AVORIO**



MA 2B9





MC 256

NEVE



MA 2H1

DALMATA BEIGE



MD 2F8

ALTHEA

While supplies last





OTTOLENGHI CHELSEA London

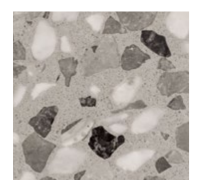
PALAZZO



G 32 PALAZZO MAFFEI



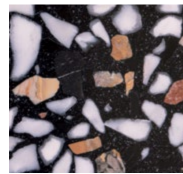
G 28 PALAZZO REALE



G 31 PALAZZO **FARNESE**



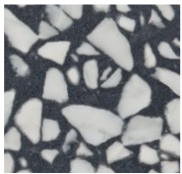
G 27 PALAZZO DUCALE



PALAZZO PISANI

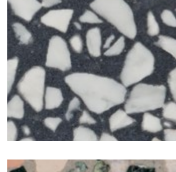
PALAZZO

FOSCARI



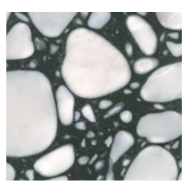
G 33 PALAZZO DIAMANTI

While supplies last



PALAZZO MAZZANTI

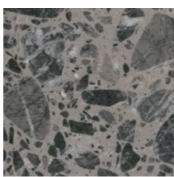
PALLADIO



PALLADIO MORO

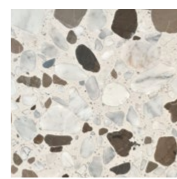


D 153 PALLADIO DOGE



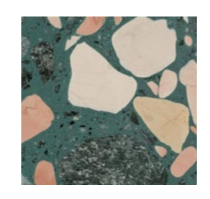
D 154 PALLADIO LAGUNA

While supplies last



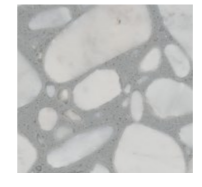
PALLADIO RIALTO

D 156



PALLADIO **FENICE**

D 155



D 152 PALLADIO GRISO





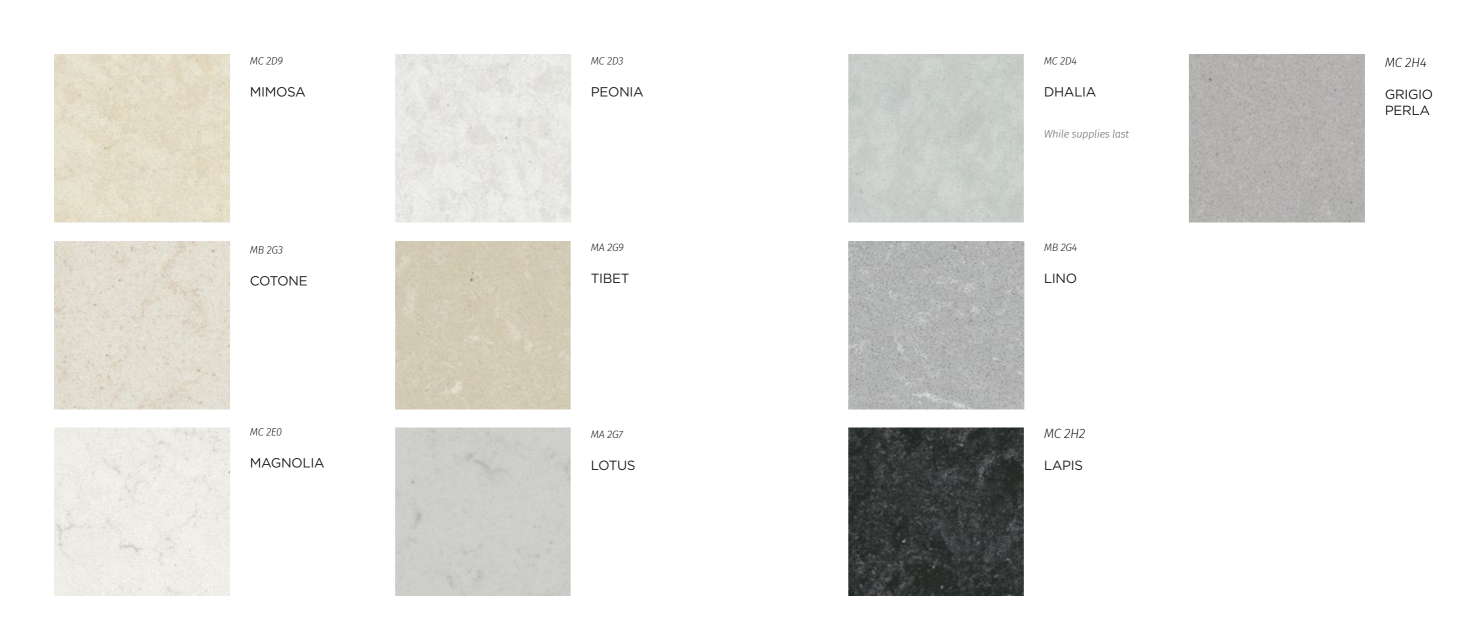




LA RINASCENTE Rome



VENATI



SM MARBLE



STANDARD SIZES

The materials are manufactured in blocks, which are then cut into slabs. Standard and custom sizes based on slab's dimension are available.





cm 305



120" x 48" x 1/2" nominal	12" x 12" x 1/2" nominal
305 x 124 x 1.2cm	30 x 30 x 1.2cm
120" x 48" x 3/4" nominal	16" x 16" x 1/2" nominal
305 x 124 x 2.0cm	40 x 40 x 1.2cm
120" x 48" x 1-1/8" nominal	24" x 24" x 1/2" nominal
305 x 124 x 3.0cm	60 x 60 x 1.2cm

Skirting Tiles

19 3/4" x 2 3/4" x 3/8" nominal 50 x 7 x 0.9cm

Scan the QR code to access updated installation and care & maintenance literature

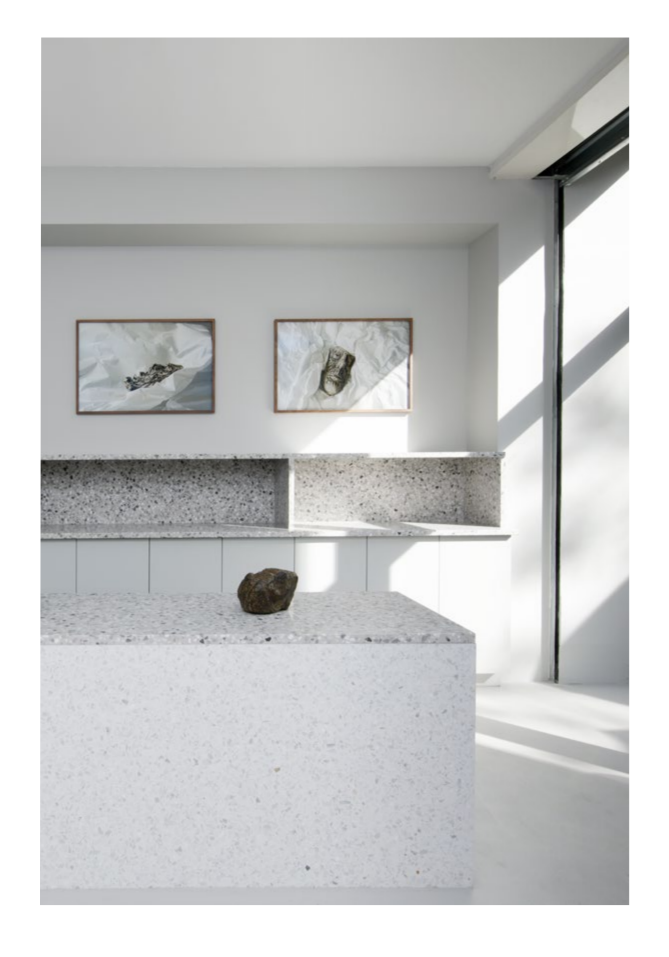


TECHNICAL DATA

CHARACTERISTICS	STANDARD	VALUE	NOTES
Length and width	EN 14617-16	± 0,5 mm	Refers to tiles
Thickness	EN 14617-16	± 0,7 mm	Refers to tiles
Straightness of sides	EN 14617-16	± 0,3 mm	Refers to tiles
Rectangularity	EN 14617-16	± 0,9 mm	Refers to tiles
Center curvature	EN 14617-16	± 0,2% refers to length	Refers to tiles
Edge curvature	EN 14617-16	± 0,2% refers to length	Refers to tiles
Warping	EN 14617-16	± 0,2% refers to length	Refers to tiles
Apparent density	EN 14617-1	2450 - 2650 Kg/m³	
Water absorption	EN 14617-1	≤ 1,00%	
Flexural strength	EN 14617-2	10 - 35 MPa	
Abrasion resistance	EN 14617-4	33 - 44 mm	
Frost resistance	EN 14617-5	KM _{f25} 0,4 - 1,2	
Thermal shock resistance	EN 14617-6	Δ m% ≤ 0,15 %	Test temperature: 70°C
		Δ R% ≤ 60 %	
Impact resistance	EN 14617-9	1,0 - 2,0 J	For thickness 12 mm
•		1,5 - 3,5 J	For thickness 20 mm
Chemical resistance	EN 14617-1	C1	
Linear thermal expansion coefficient	EN 14617-11	12 - 26 x 10 -6 ° C ⁻¹	
Dimensional stability	EN 14617-12	Class A (<0,3 mm)	Class B (0,3 - 0.6 mm) for Verde Liguria and Rosso Levanto
Electrical resistivity EN 14617-13	EN 14617 17	R s ≥ 10 10 Ω	Refers to surface
	EN 14617-13	R v ≥ 10 8 Ω m	Refers to volume
Compression resistance	EN 14617-15	90 - 150 MPa	
Mohs hardness	EN 101	up to 3 Mohs	
Thermal conductivity	EN 12524	1,3 W/(m K)	From tabulated values
Reaction to fire	EN 13501-1	A2 fl -s1	
Slip resistance	EN 14231	≥ 35 (Dry)	For honed H9
5p . 55.55555	≥ 3 (Wet)		
Slip resistance	DIN 51130	R9	

Slabs

SM MARBLE







SANTAMARGHERITA S.p.A.
Via del Marmo, 1098 - 37020 Volargne (VR) - Italy
Tel. +39 045 6835888 - Fax +39 045 6835800
info@santamargherita.net

SANTAMARGHERITA USA usa@santamargherita.net

SANTAMARGHERITA HONG KONG phone: +852 2804 1280 hk@santamargherita.net

www.santamargherita.net

Distributed by

Cover photo credit: David Franck