



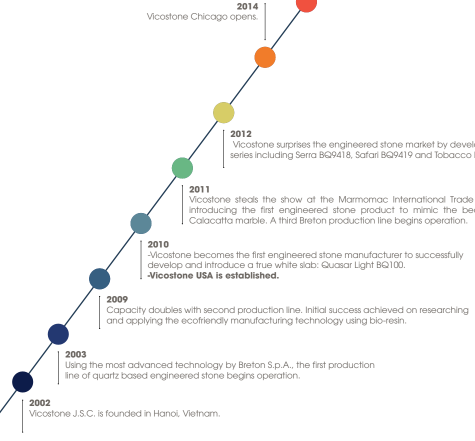
## **VICOSTONE – MILESTONES**

Vicostone Chicago expands into new 55,000 square foot facility to better service the Midwest US.

New concrete-look and terrazzo-look designs make their debut at Marmomac in Italy.

Development and launch of the vein-cut and fusion series. Vicostone is recognized worldwide for the best marble-look collections.

Vicostone Atlanta and Vicostone Houston open. Two more Breton production lines begin operation, boosting the total production capacity of the company to 25 million square feet per year.





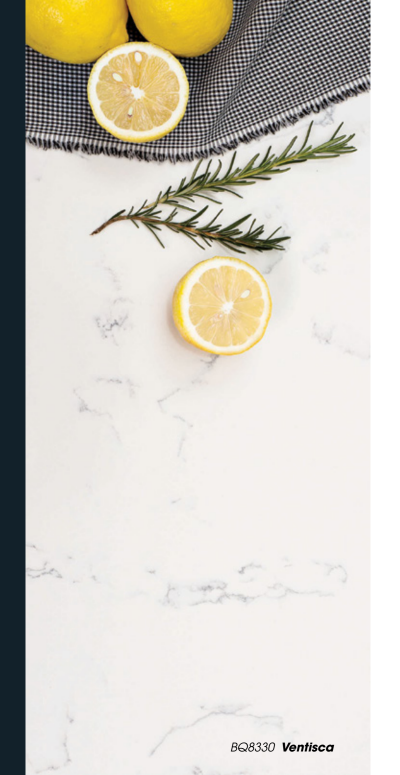
Vicostone surprises the engineered stone market by developing the granite-look series including Serra BQ9418, Safari BQ9419 and Tobacco BQ9420.

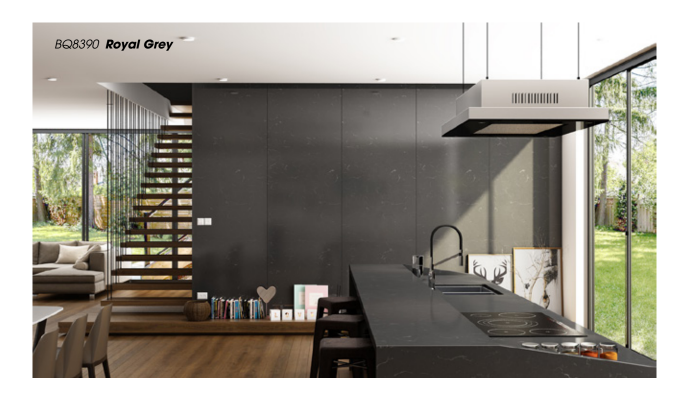
Vicostone steals the show at the Marmomac International Trade Fair in Italy by introducing the first engineered stone product to mimic the beauty of natural Calacatta marble. A third Breton production line begins operation.



#### **CREATIVITY, STYLE AND NATURAL BEAUTY**

VICOSTONE guartz surfaces are made with natural quartz minerals and safe inorganic pigments bound with resin using industry-leading BRETON machinery and technology. The collection, consisting of sophisticated pure solids, granite patterns and cloud vein colors, reflects the modern style and trends that leading architects and designers prefer and expect. Our color palette offers a rich variety of neutrals and brilliant gemstone colors. Creative surface textures are also available.



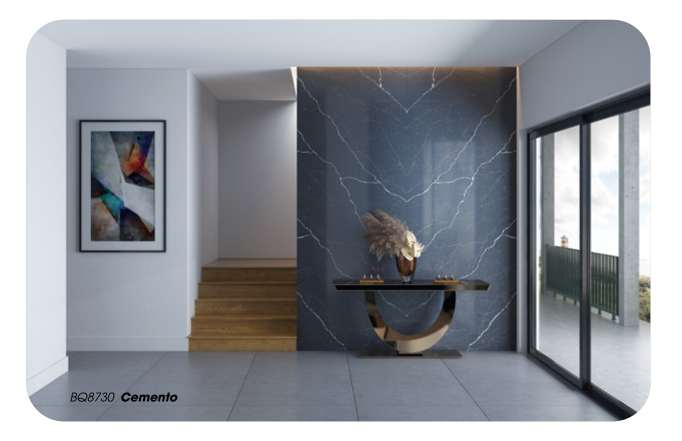


#### **GREEN PRODUCT MADE BY AN ECO – FRIENDLY PROCESS**

VICOSTONE quartz surfaces are certificated by 🐠 for food safety (ANSI 051). All products are also certificated by 🙆 as being free of volatile organic compounds, contributing to LEED status. Our products are certificated safe for the indoor air quality of commercial and residential facilities as well as for children and schools. VICOSTONE quartz surfaces are anti-microbial in accordance with ASTM 6329:2015. The products are also nonporous, stain resistant, easy to clean and require minimal maintenance. The plant and process for the manufacturing of VICOSTONE do not pollute and are controlled under ISO 14001:2015 management system. All the processes preserve the environmental balance, comply with the strictest standards and do not release any polluting gaseous or sound emissions into the atmosphere. All water used for production is recycled.



# The ideal choice for your interior applications.



#### SCRATCH AND STAIN RESISTANCE

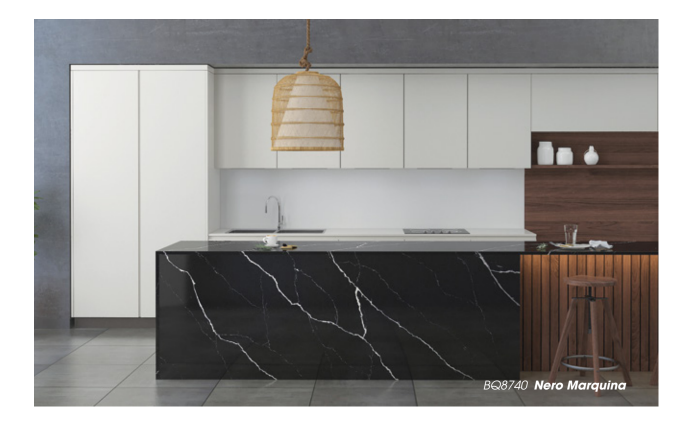
VICOSTONE quartz surfaces are resistant to scratching, abrasion and impact making them suitable for high-traffic areas or heavy loading floors with lasting beauty and style. VICOSTONE proudly carries a  $\mathbf{C}\mathbf{\epsilon}$  certificate that satisfies the European quality equipment, durability and geometric variations for stone tiles and surfacing materials.



#### Recycled Content

# COLLECTION **EXOTIC**

The graceful colors of Exotic Collection give an endless charm for all surfaces. These premium products will create a luxurious and regal satisfaction for the most discerning customers.





BQ8881 - Gan Eden



BQ8884 - **Elysian** 



BQ8887 - **Amadeus** 











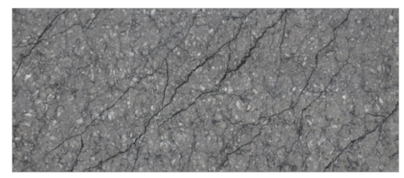




BQ8738 - **Greylac** 



BQ8788 - Diamante



BBQ8716 - Thunder Grey



BQ8730 - **Cemento** 



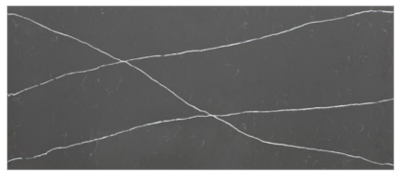
**()** []

#### Full Slab images

#### Recycled Content







BQ8380 - Pietra Grey



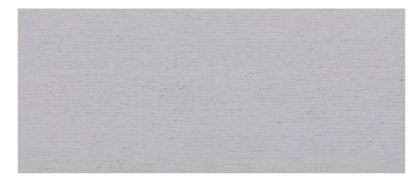
BQ9606 - **Avorio** 



BQ9602 - **Eramosa** 



BQ9611 - Majestic Black



BQ9610 - **Acacia** 

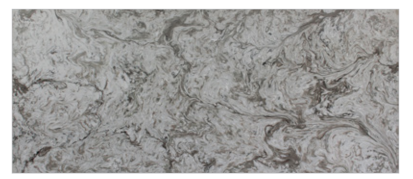


Also available in Jumbo size

#### Recycled Content



BQ8825 - White Fusion



BQ8829 - Avalanche



BQ8670 - **Borghini** 



BQ8628 - **Statuario** 



BQ8660 - **Venatino** 



BQ8912 - Arabescato

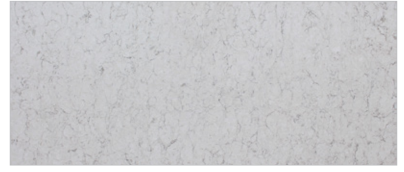


## Full Slab images 🚯 Recycled Content 🕃

Also available in Jumbo size



BQ8690 - **Luce Di Luna** 



BQ8780 - **Argento** 



# COLLECTION NATURAL

Dynamic granite and elegant marble effect series will create the most sublime impression for creative and luxurious projects.





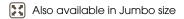
BQ8870 - Olympus White



BQ8860 - **Concreto** 



BQ8794 - **Ceppo Di Gre** 

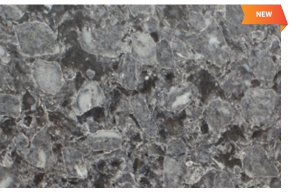




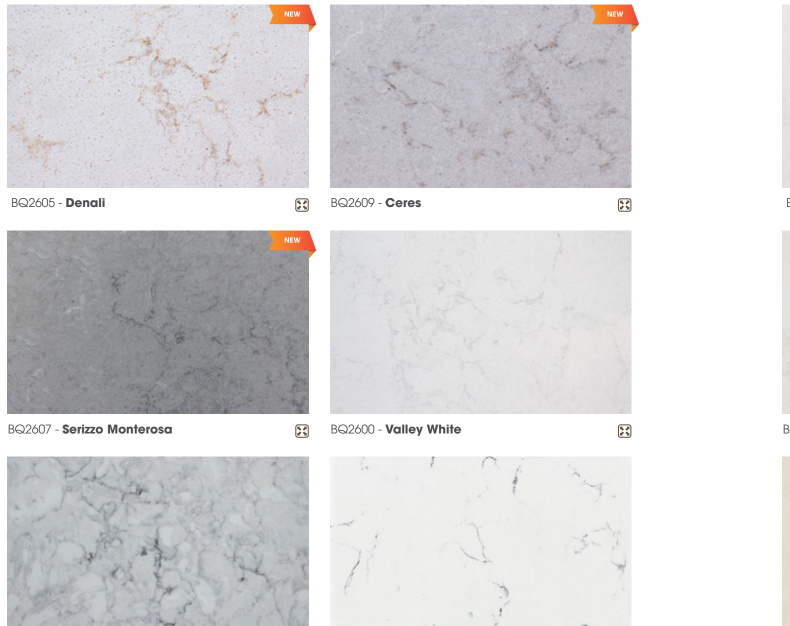
BQ8864 - **Naxos** 



#### BQ8791 - Terreno



BQ8795 - **Squalo** 



BQ8840 - **Eclipse** 

BQ8330 - Ventisca



BQ8815 - Misterio



BQ8220 - Carrara



BQ8430 - Botticino Classic



BQ8668 - **Icelake** 



BQ8583 - **Akoya** 



BQ9453 - Taj Mahal



BQ8590 - Dolce Vita



BQ8446 - Grey Savoie





BQ8530 - Gioia Carrara



BQ8712 - Grey Emperador



BQ8818 - Crema Chiffon



BQ9441 - Cold Spring



BQ9420 - **Tobacco** 

BQ8806 - **Uliano** 

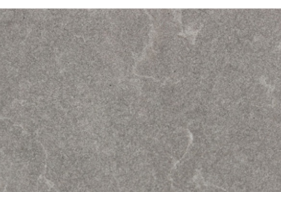


BQ8710 - **Ondulato** 

<u>ن</u>

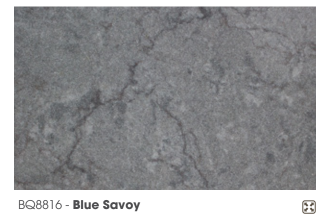


BQ9419 - **Safari** 





BQ9470 - Azul Aran

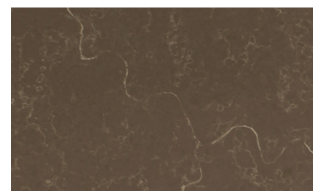


BQ8816 - Blue Savoy

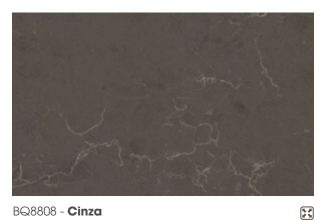


BQ9427 - Cosmic Black









BQ8808 - **Cinza** 

24





BQ8812 - Java Noir

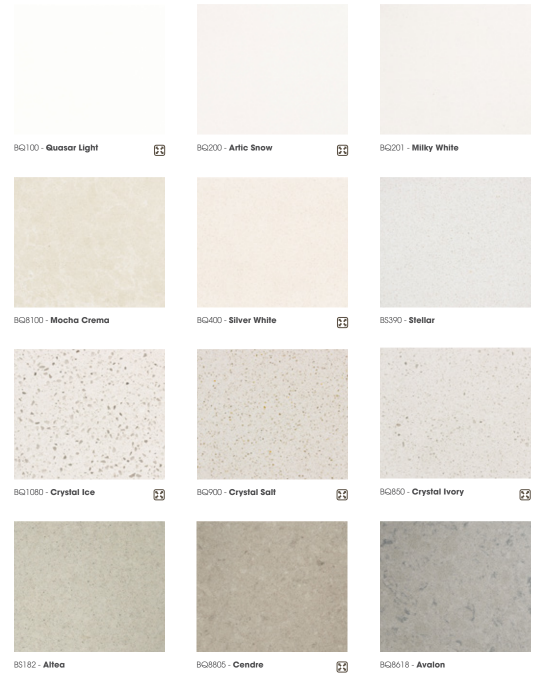




# COLLECTION CLASSIC

Based on a monothematic melody of rock, this collection creates both classic and contemporary feeling. These designs, with their sophisticated and professional look, can be applied to any modern or traditional architecture project.





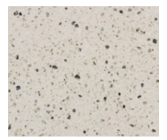


BQ2088 - Onyx White

്ര



BC190 - Sparkling White

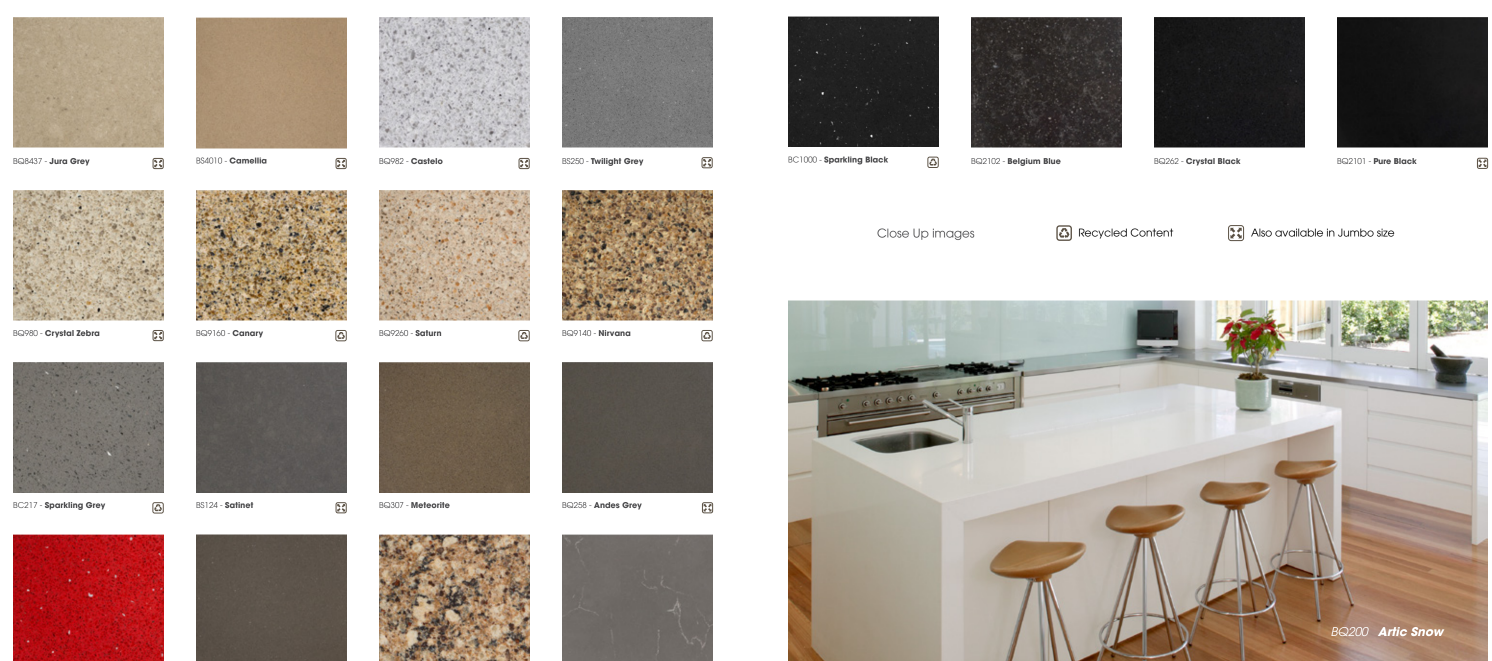


BQ940 - Crystal Pepper



BQ9310 - Silver Sea

<u>ن</u>



۵ BC186 - Sparkling Red

BQ2202 - Sabbianco

BQ9340 - Cayman Brown

۵

BQ8390 - Royal Grey







TECHNICAL SPECIFIC	ATIONS		>> PRC
SPECIFICATIONS	TEST METHOD	RESULT	MATERIAL
Motor Absorption (0/ by weight)	ASTM C97/C97M-09:2009	≤ 0.05%	Scratch res
Water Absorption (% by weight)	EN 14617-1:2013	≤ 0.06%	Stain resist
Apparent Density	ASTM C97/C97M-09:2009	2.2 – 2.4 gr/cm <sup>3</sup>	
	EN 14617-1:2013		Chip and C
Flexural Strength	ASTM C880/C880M-09:2009	> 40 MPa	Heat and B
	EN 14617-2:2008		Resistance
Dimension Stability	EN 14617-12:2012	Class A	Acids and S
The second state	51144647 40 2040	Volume resistance ( $R_v$ ) = 0.9 x 10 <sup>14</sup> $\Omega$	Low Mainte
Electrical Stability	EN 14617-13:2013	Volume resistance (p <sub>v</sub> ) = 4.88 x 10 <sup>14</sup> Ωm	Non-absort
Impact Resistance	ASTM D1709:2015	- ≥ 3.0 J	Mold and M
impact resistance	EN 14617-9:2005	2 3.01	Flexural St
Community Street at	ASTM C170/C170M-09:2009	> 155 MD-	
Compressive Strength	EN 14617-15:2005	- ≥155 MPa	Color Cons
Mohs Scale of Hardness	EN101	6.0 - 7.0	Immunity to
Resistance to Deep Abrasion	ASTM C1243:2009	Volume of chord:	
Resistance to beep Abrasion	EN 14617-4:2012	V ≤ 195mm³	
Freeze-Thaw Resistance	ASTM C1026:2013	No defects after 15 freeze- thaw cycles	
	EN 14617-5:2012	No defects after 25 freeze- thaw cycles	
Slip Resistance at Honed 400	DIN 51130:2004	R9 – R10	
Microbial Resistance	ASTM D 6329:2015	Ranking 3: Resistant to Mold Growth	STAND
Chemical Resistance to Acids	EN 14617-10:2012	Class C <sub>4</sub>	Si
Thermal Shock Resistance	EN 14617-6:2012	No visual defects after 20 cycles	11
Determination of Resistance to	AS 2924.2-7: 1998 (EQUI. TO	Effect on surface (rating):5	11
Immersion in Boiling Water	ISO 4586.2-7: 1997)	(no visible change)	13
Determination of Resistance to Dry Heat	AS 2924.2-8: 1998 (EQUI. TO ISO 4586.2-8: 1997)	Effect on surface (rating):5 (no visible change)	
Determination of Resistance to Staining (Procedure A)	AS 2924.2-15: 1998 (EQUI. TO ISO 4586.2-15: 1997)	Effect on surface (rating):5 (no visible change)	* Cut-

#### >> PRODUCT REVIEW

IATERIALS	QUARTZ	GRANITE	LAMINATE	SOLID SURFACE
cratch resistance	$(\mathbf{\hat{D}})$	$\bigcirc$	$(\mathbf{i})$	(
tain resistance	$(\mathbf{\hat{D}})$	$(\mathbf{\hat{o}})$	$(\mathbf{i})$	$\odot$
hip and Crack Resistance	( <u>:</u> )	(:)	$\odot$	$\bigcirc$
eat and Burn Resistance	$\odot$	$\odot$	$(\cdot)$	$\odot$
esistance to Household Chemicals cids and Solvents	$\bigcirc$	$\odot$	$\odot$	$\bigcirc$
ow Maintenance	$(\mathbf{j})$	$\odot$	$\odot$	(
on-absorbency and Non-porosity	$(\mathbf{\hat{D}})$	$(\mathbf{\hat{o}})$	()	$\bigcirc$
old and Mildew Resistance	$(\mathbf{\hat{D}})$	()	()	$\odot$
exural Strength	$(\mathbf{D})$	:1	()	$\odot$
olor Consistency	$\odot$	:	$\bigcirc$	$\odot$
nmunity to Freeze and Thaw	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$

	$\odot$	Excellent
KEY	$\odot$	Good
	$(\cdot)$	Fair

### STANDARD SLAB SIZES

Size Thicknesses
119" x 56" 1.2cm (selected colors)
119" x 56" 2cm; 3cm
130" x 65" 2cm; 3cm (selected colors)

\* Cut-to-size items are available on request



## VICOSTONE

HoaLac Hi-tech Park, Thachthat, Hanoi, Vietnam Tel: +842 423 477 286 Fax: +842 433 686 652 Email: info@vicostone.com Web: www.vicostone.com Folow us : **() () () () ()** 

**DISTRIBUTED BY :**