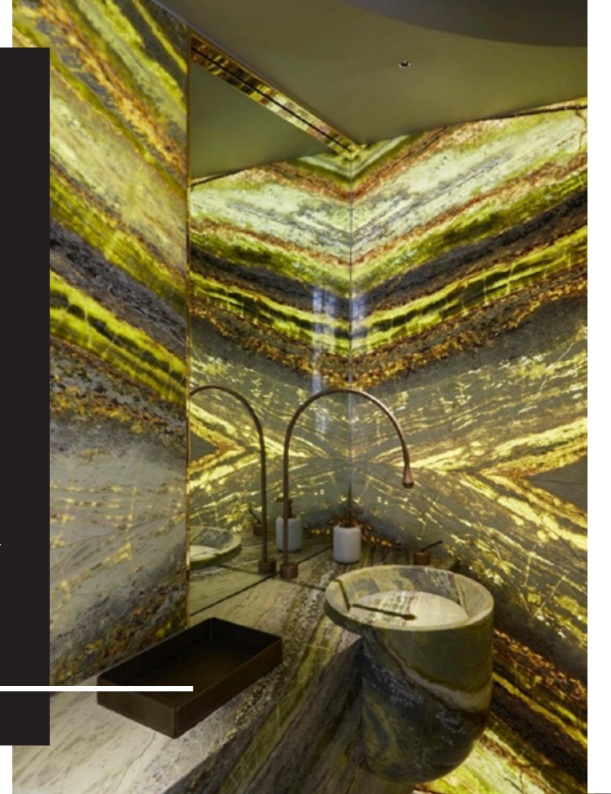


PIETRA Luxury in Stone

PLUXURY IN Stone

SOURCING LUXURIOUS STONE WITH MORE POTENTIAL THAN YOU EVER IMAGINED.

We have access to some of the world's most beautiful natural stone via an exclusive relationship with Antolini, an Italian manufacturer and widely respected global brand.





ABOUT OUR OWNER

Tina Vercelote

Tina is the owner and personal curator of the gallery of stone seen at PIETRA Luxury in Stone. Her pursuit of the best selection and highest quality natural stone is possible through special access to Antolini of Italy, the world's largest manufacturer of natural stone. PIETRA is one of seven exclusive resellers of Antolini products in the United States.

Tina offers a completely different experience at PIETRA, starting with professional and personal service through relationship building. A trusted source who can both identify and specify material as well as provide hands on expertise on your project details from conception to completion.

Her vision is to bring innovative and iconic natural stone design ideas to architects, designers, builders, and homeowners so they can enjoy the beauty, purity, and versatility of mother nature's finest designs!



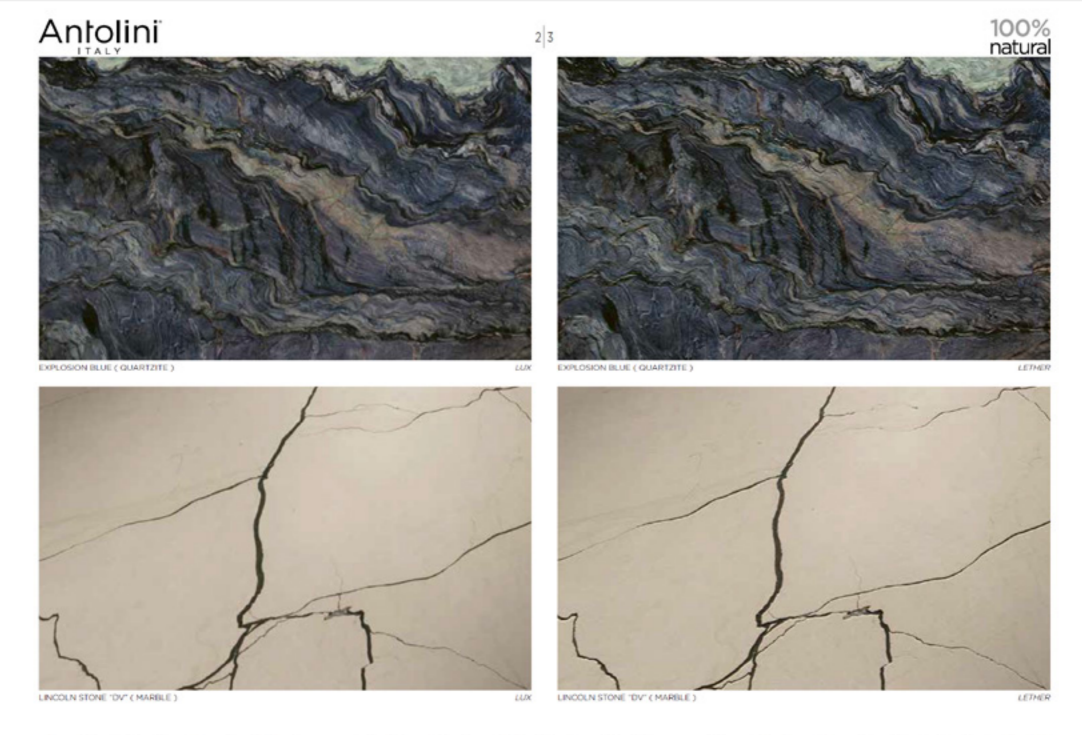
PRESERVING THE BEAUTY OF NATURAL STONE

Azerocare is a groundbreaking and unprecedented game changer within the natural stone industry. Azerocare is not a sealer. Instead, it is an integral part of Antolini's state-of-the-art production process in Italy. Without sacrificing or affecting colors and characteristics of natural stone, Antolini's Azerocare is the only protective treatment available, providing polished marbles, onyxes and soft quartzites full protection from etching and staining caused by contact with elements such as: lemon, red wine, coffee, ketchup, toothpaste and shampoo. Azerocare grants also a water-repellent and oil-repellent protection. Azerocare is tested to be safe for up to 12 hours. Surfaces treated with Azerocare remain easy to clean - simply use water, neutral soap, and a non-abrasive cloth to wipe down surfaces without sacrificing Azerocare's protection.











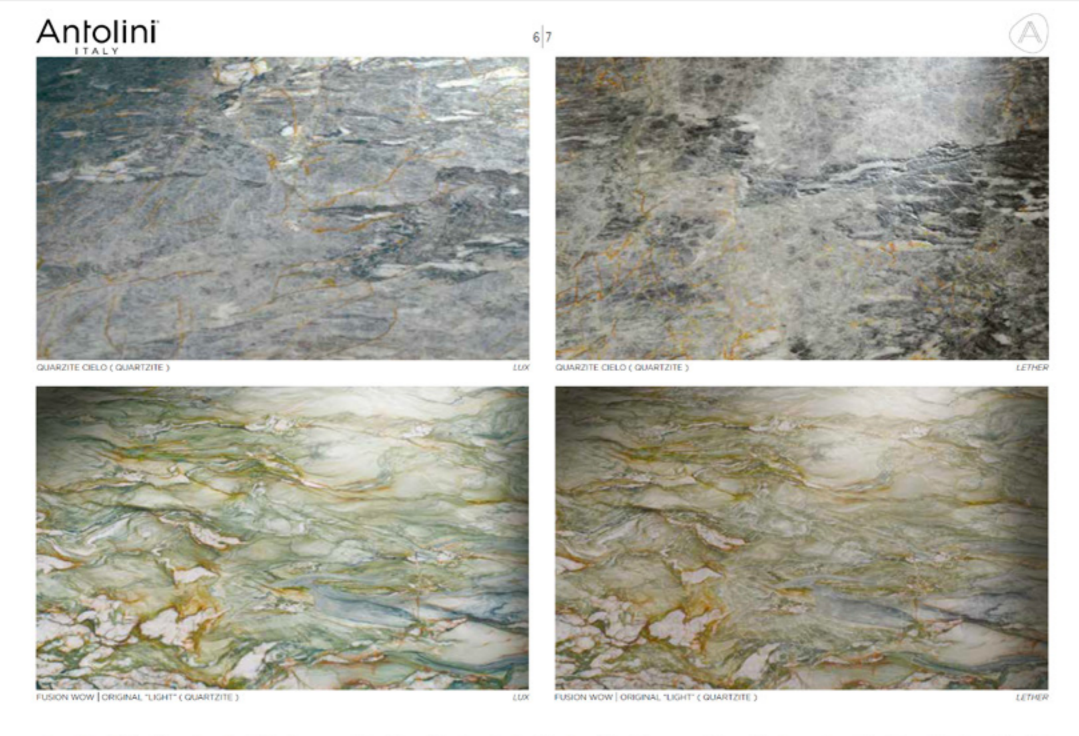


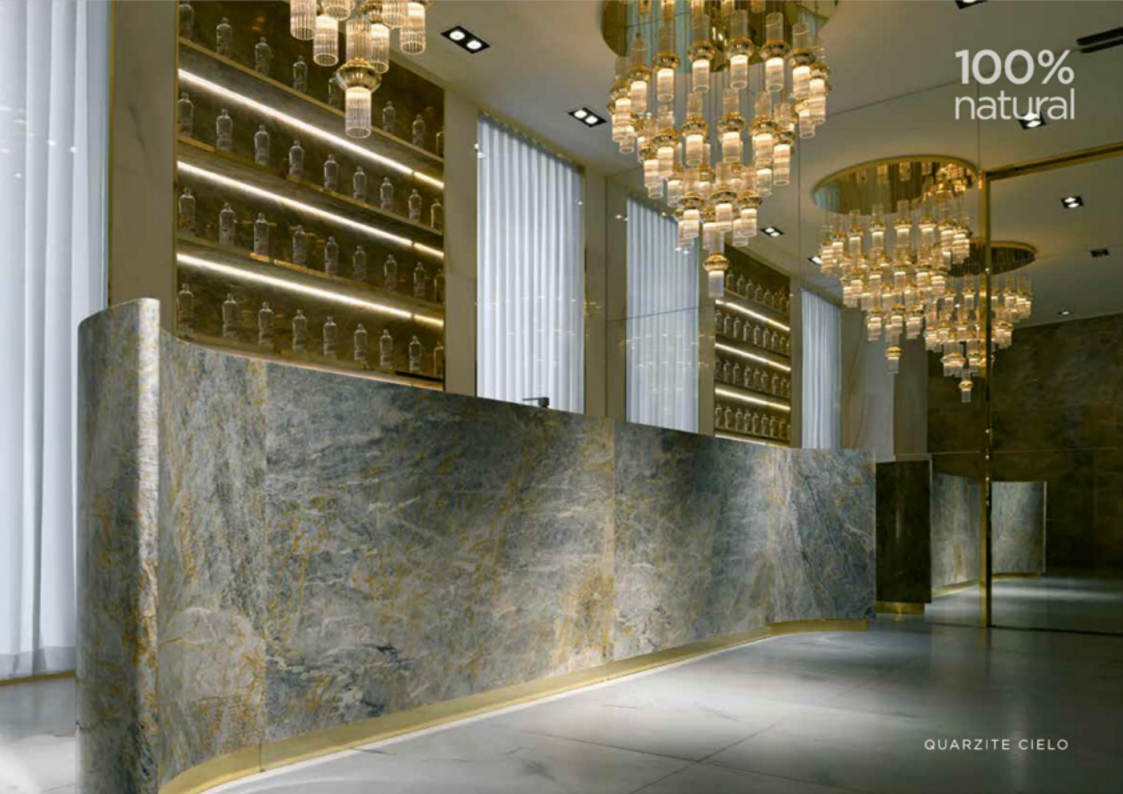


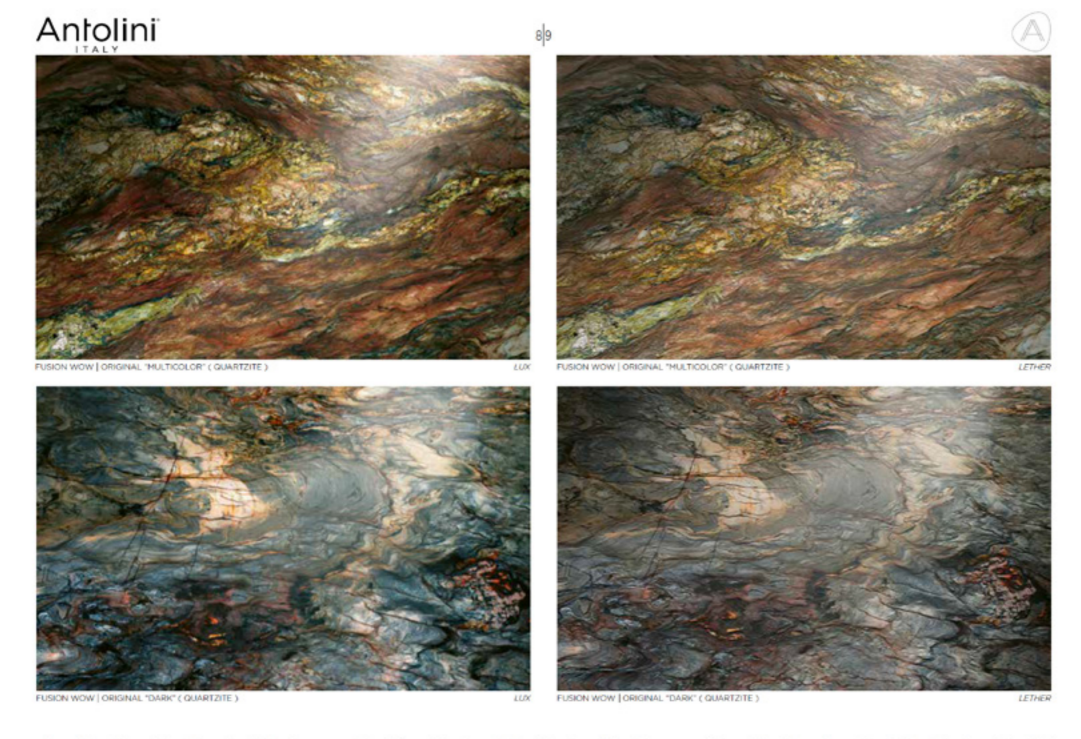


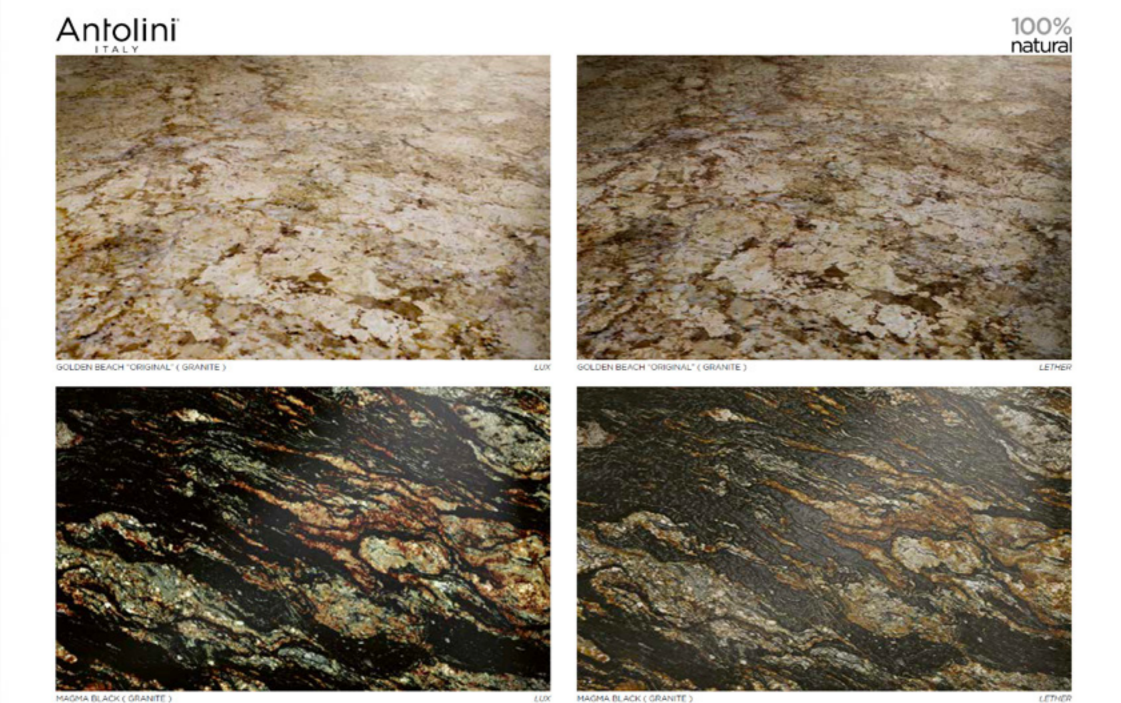
BRONZE AMANI (MARBLE)

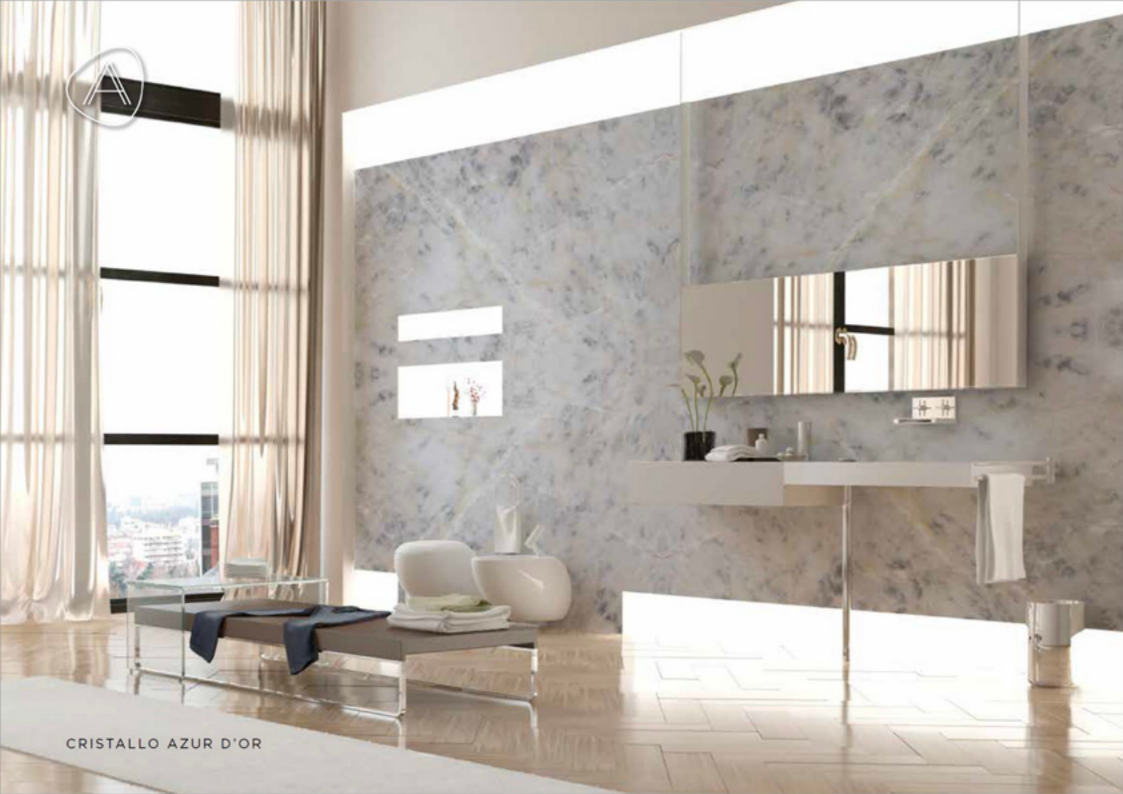
LETHER

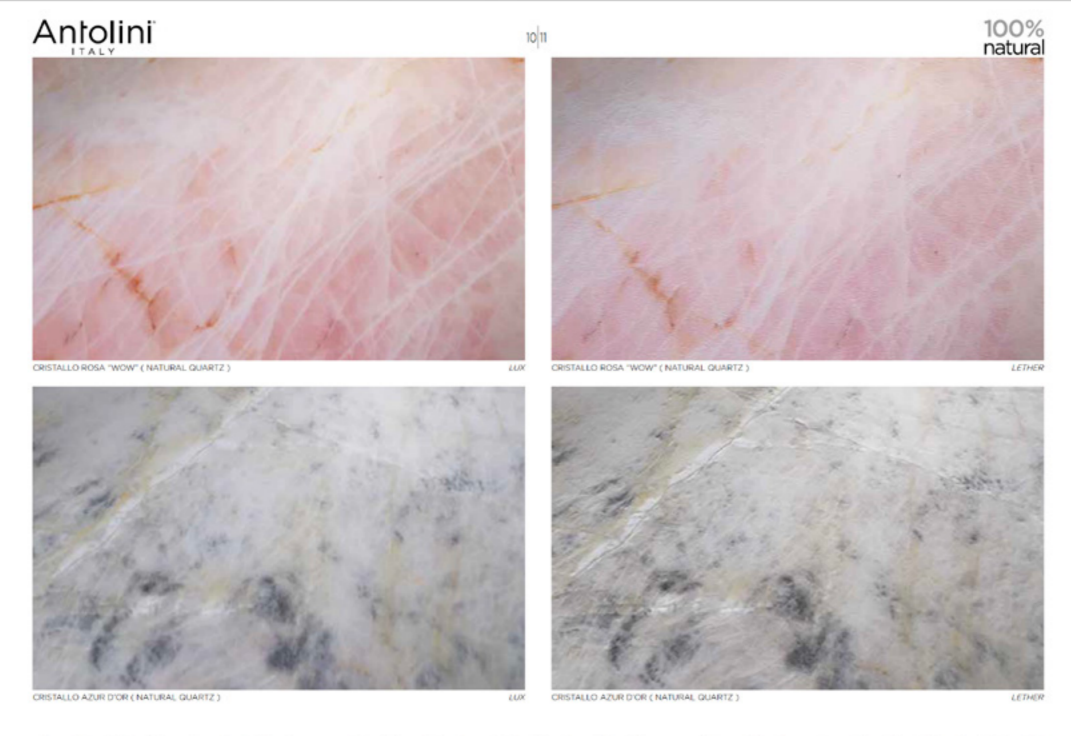


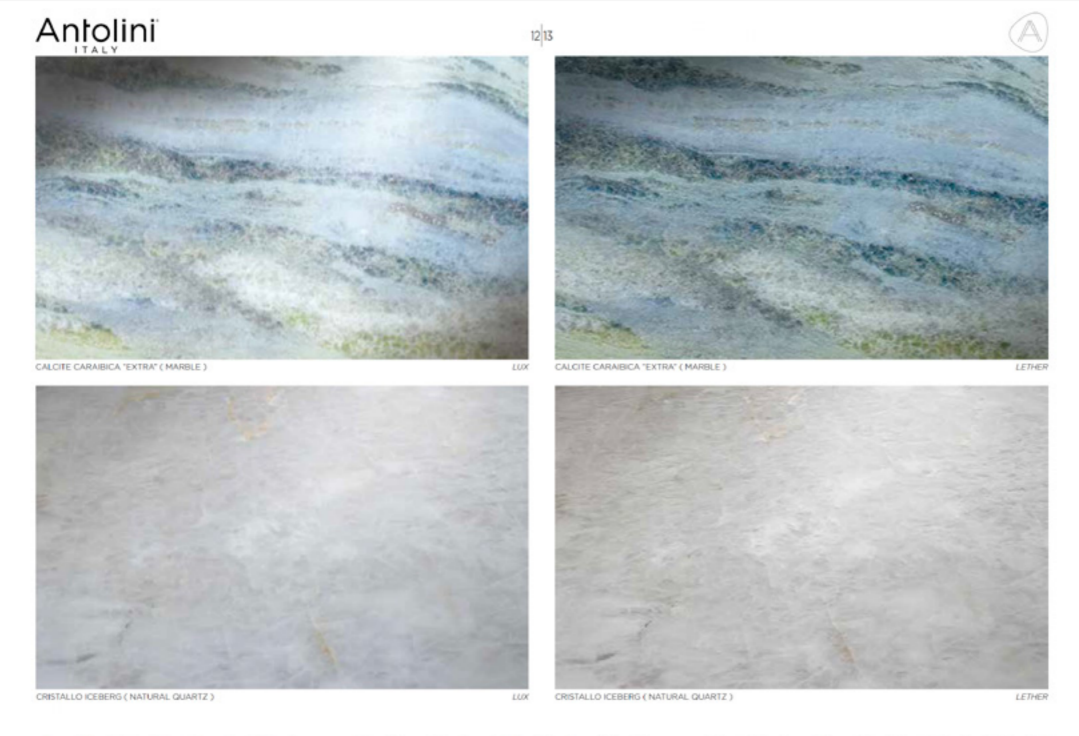


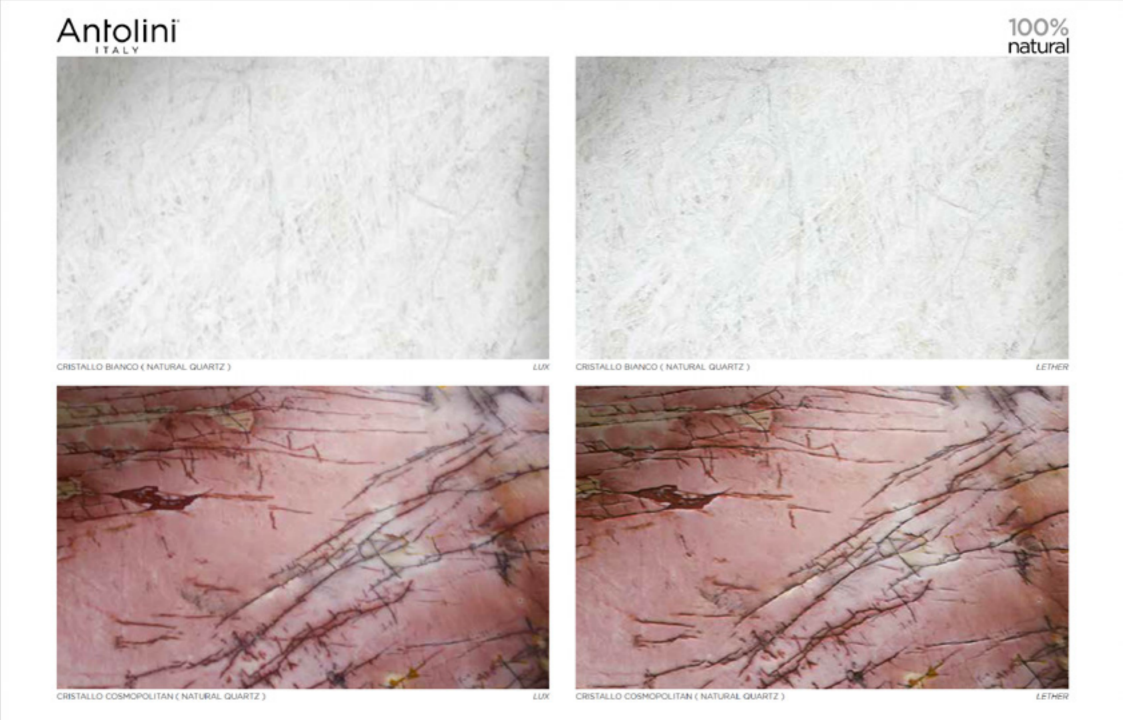


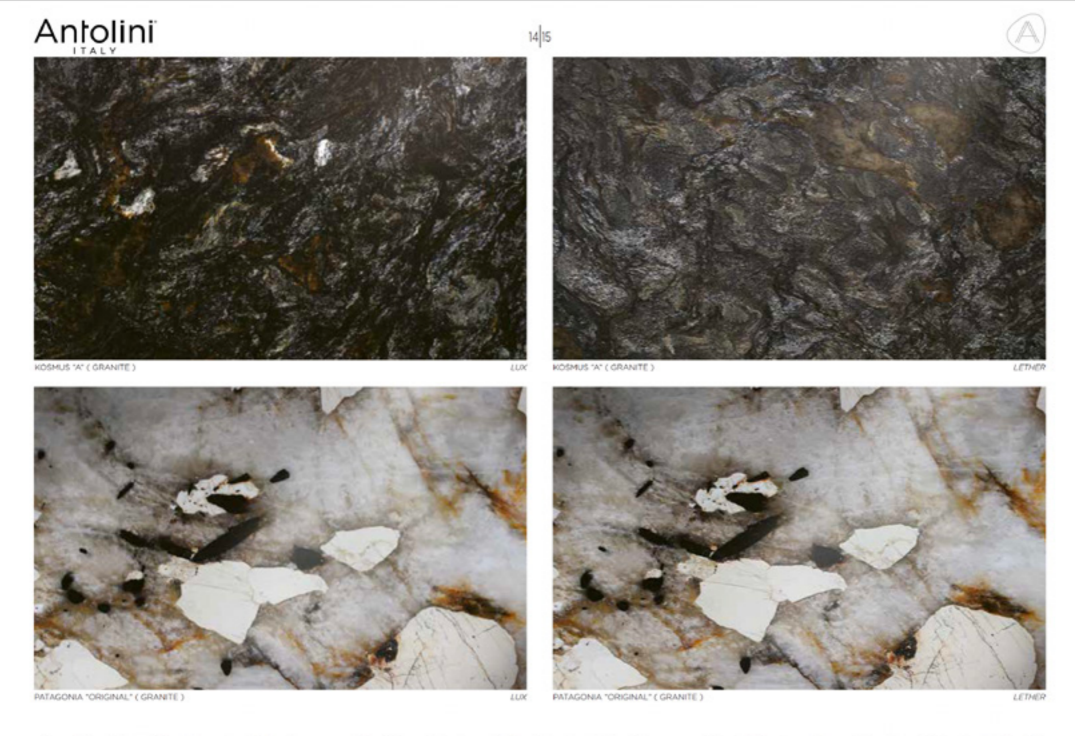




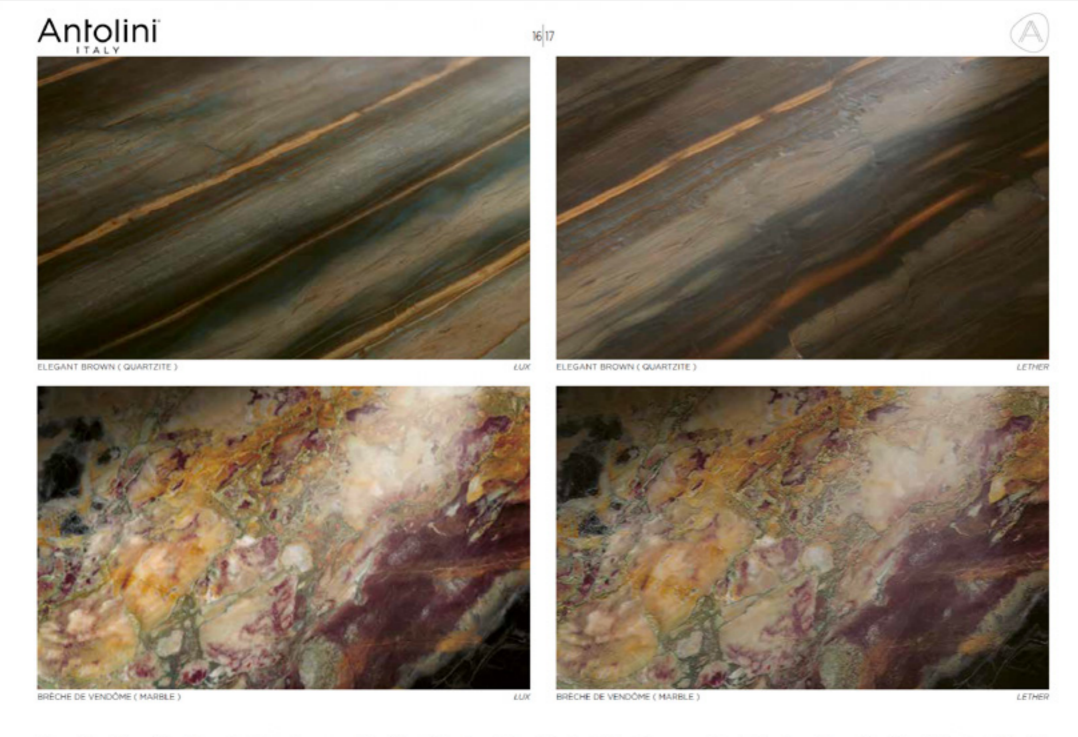


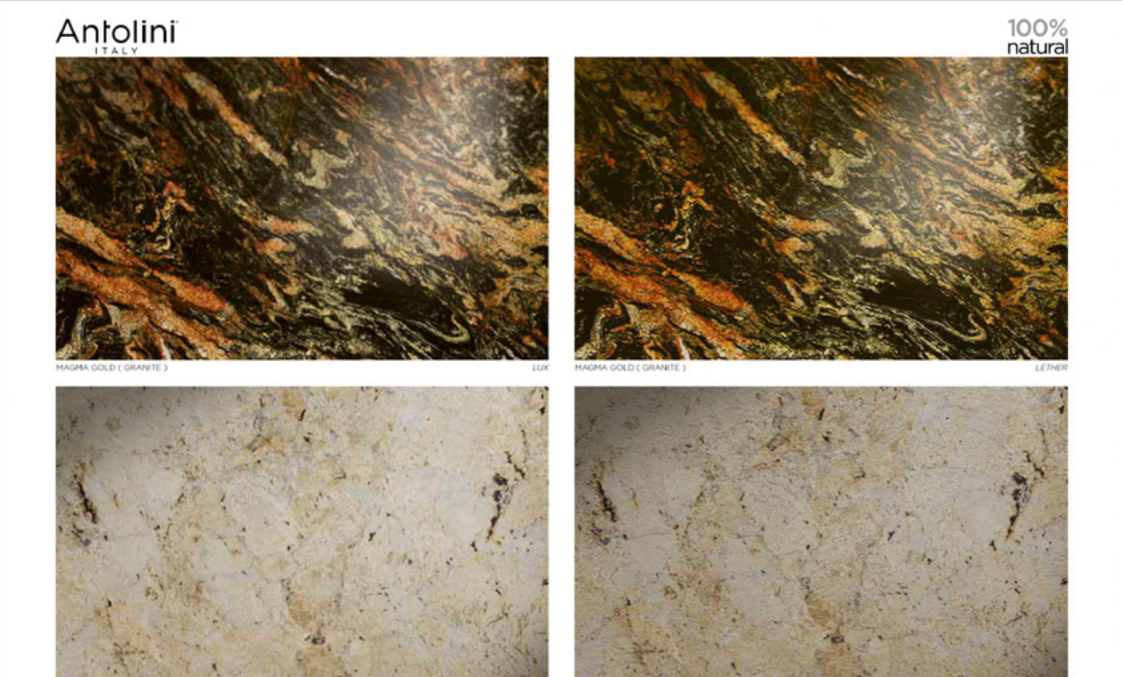










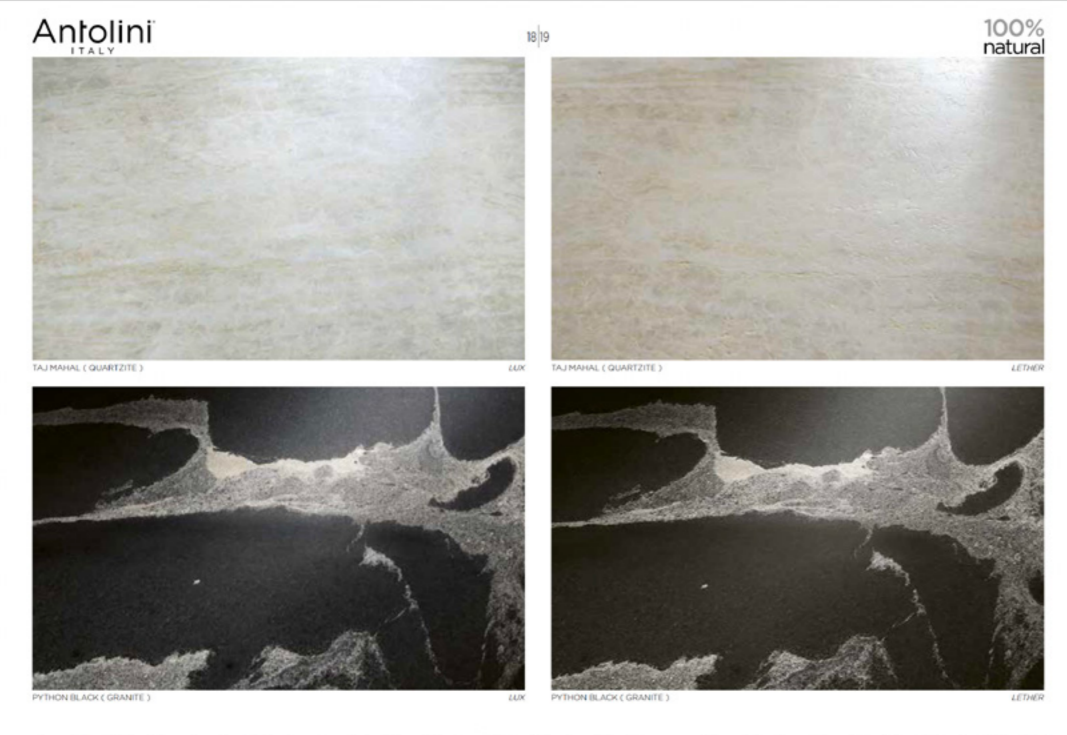


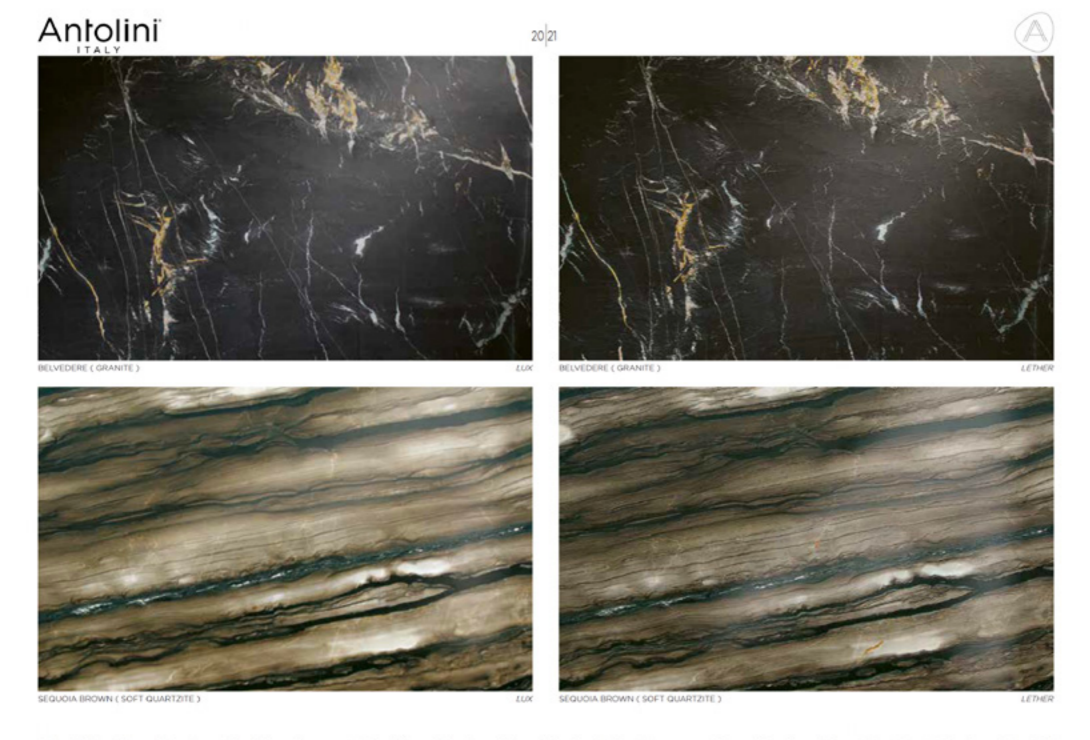
CREMA BEACH (GRANITE)

CREMA BEACH (GRANITE)

LETHER











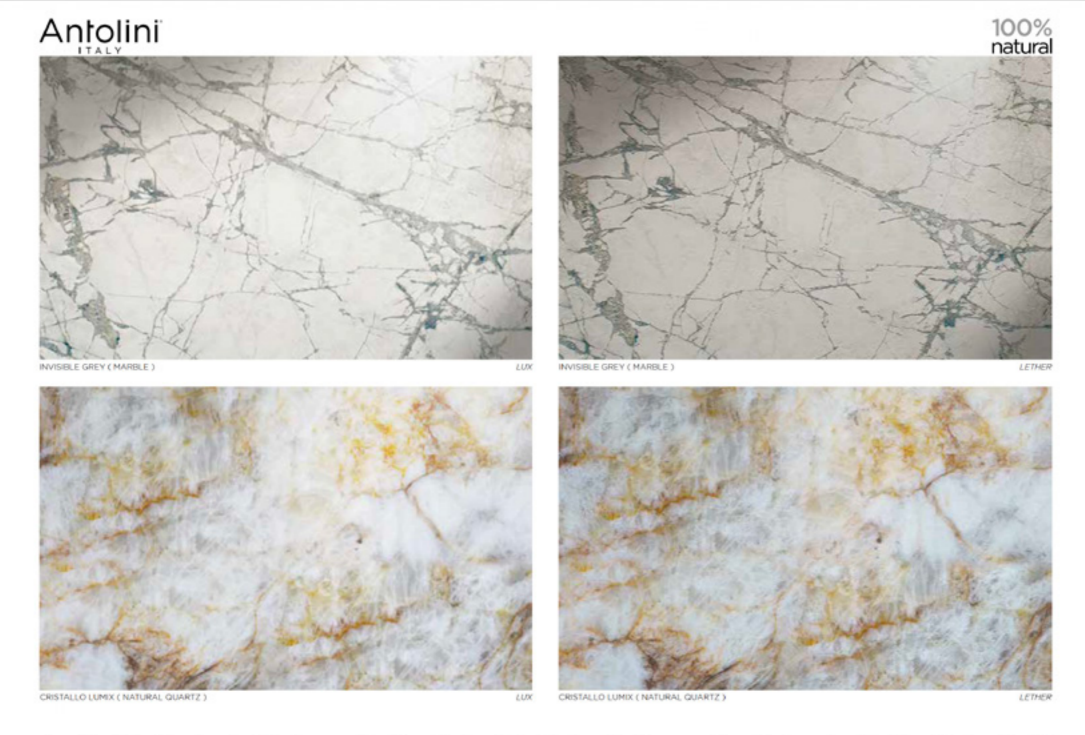




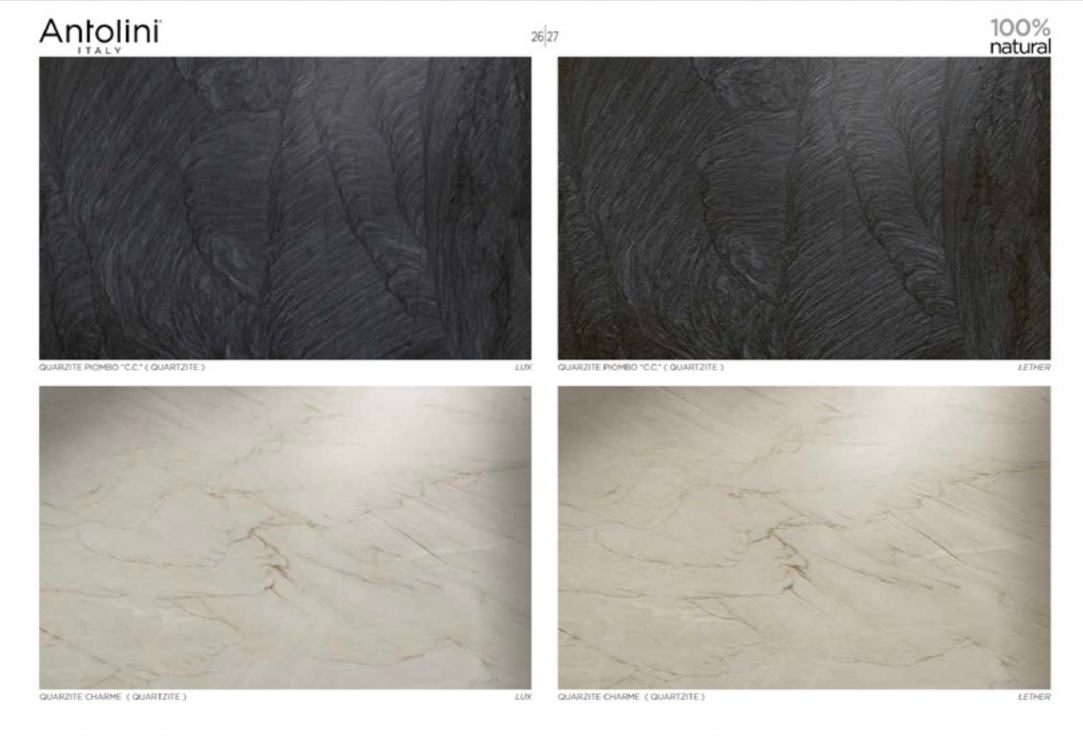
INVISIBLE GREYGOLD (MARBLE)

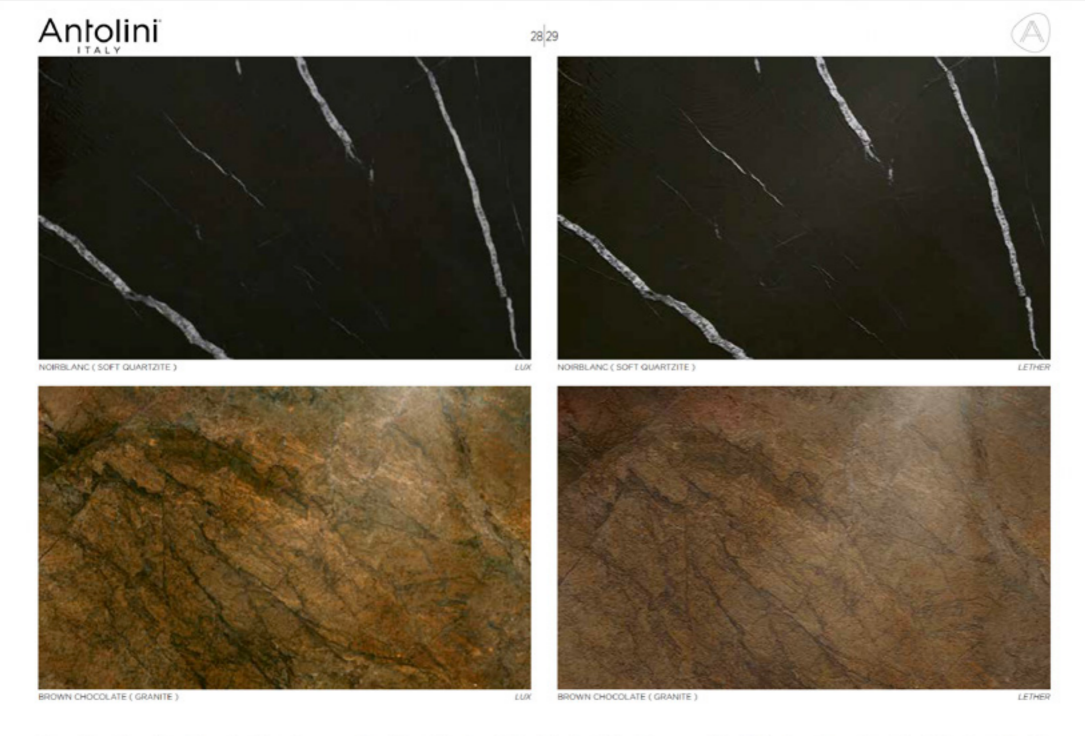
INVISIBLE GREYGOLD (MARBLE)

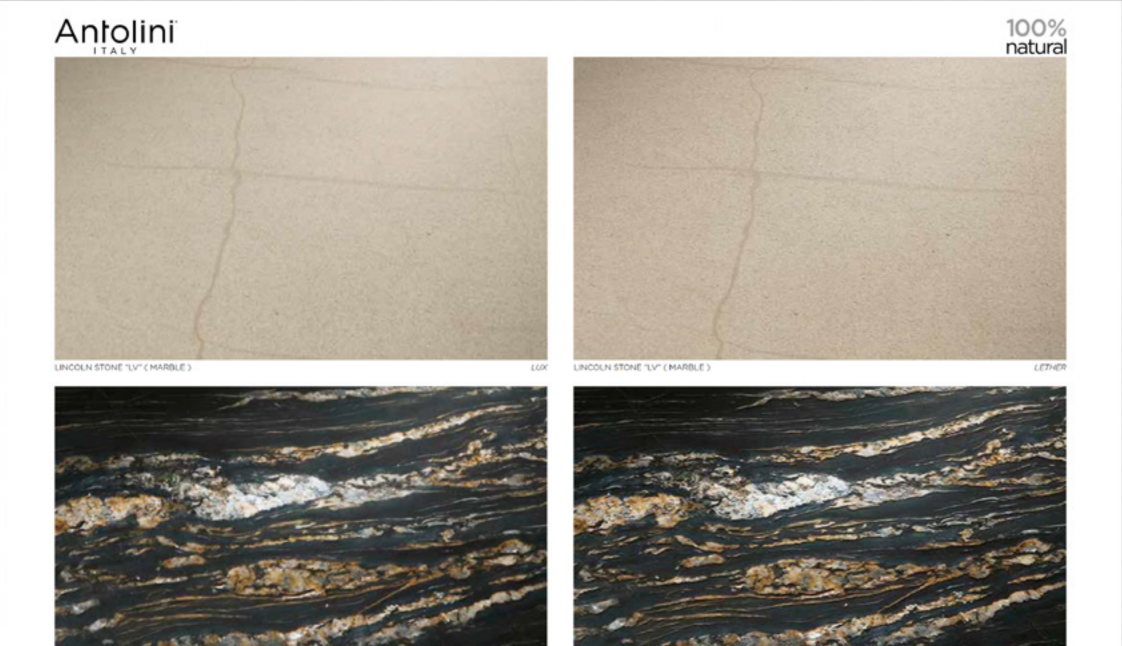
LETNER





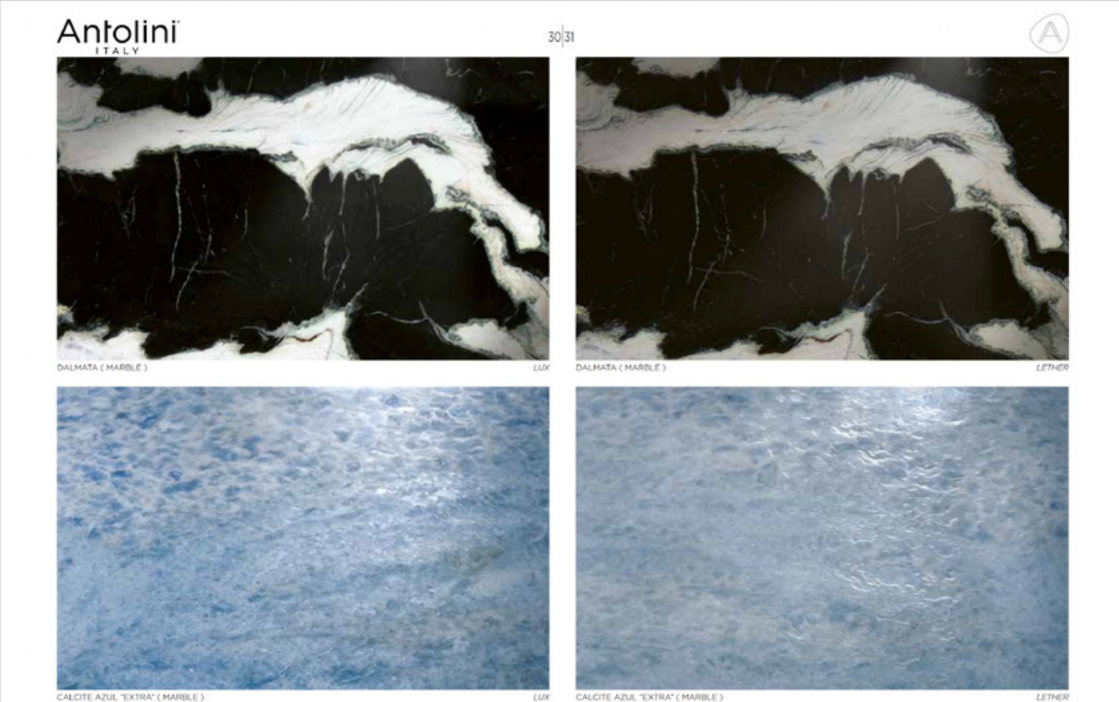






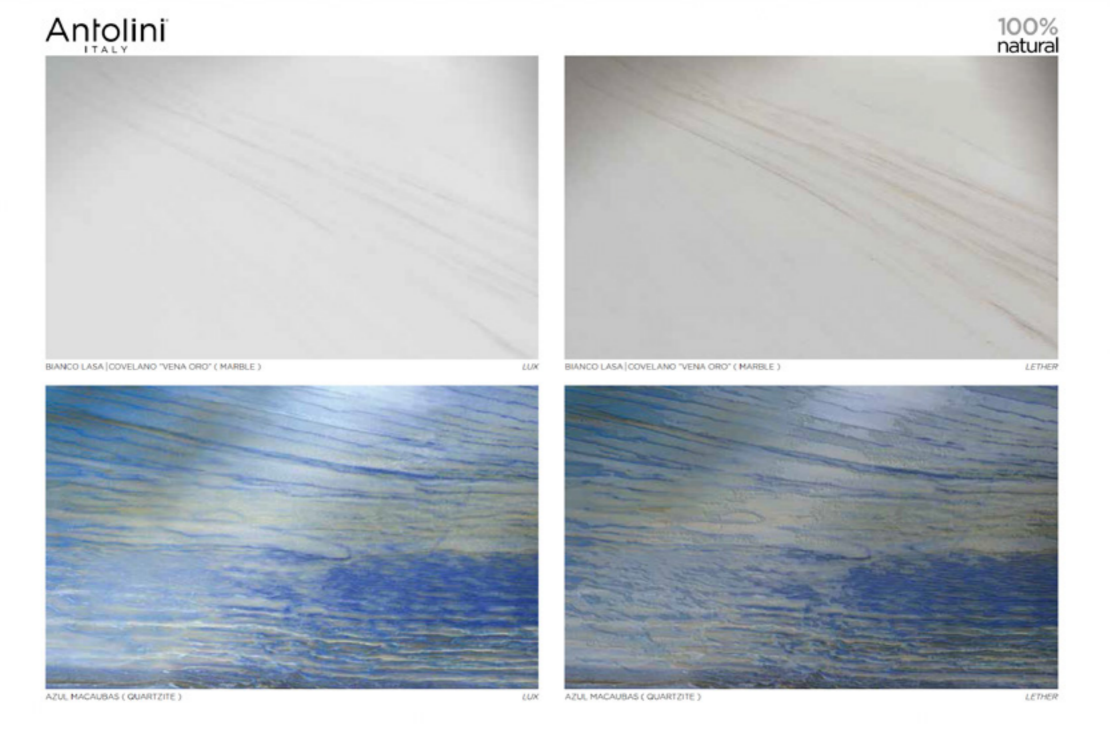
TROPICAL STORM (GRANITE)

TROPICAL STORM (GRANITE)

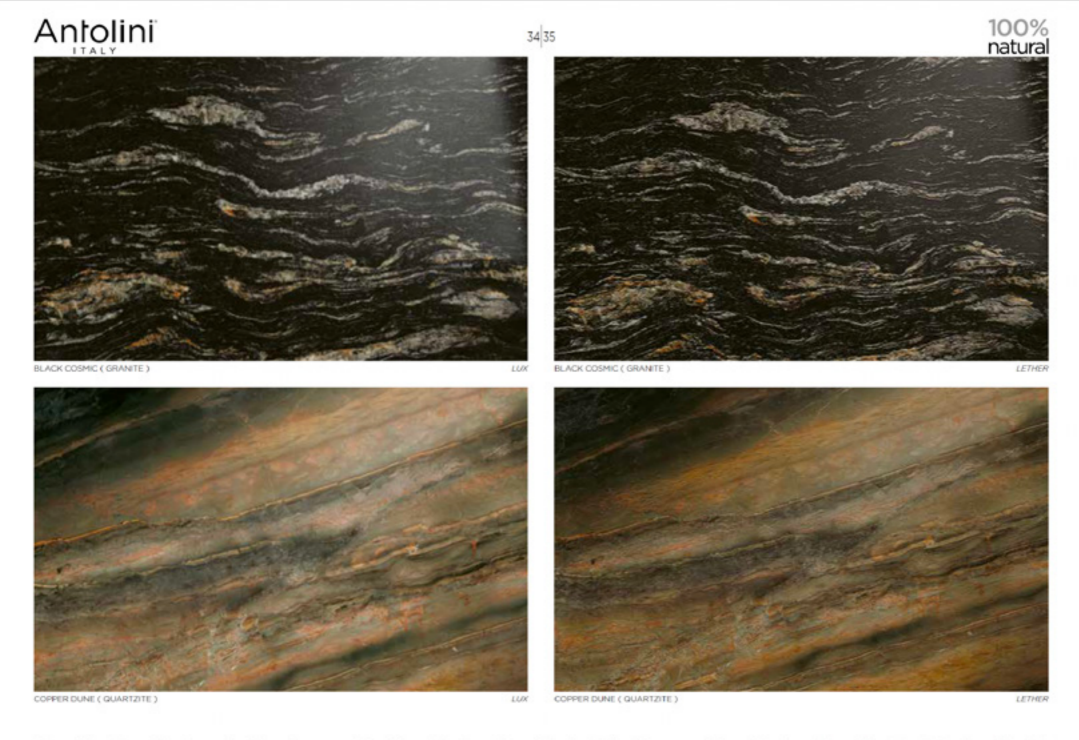


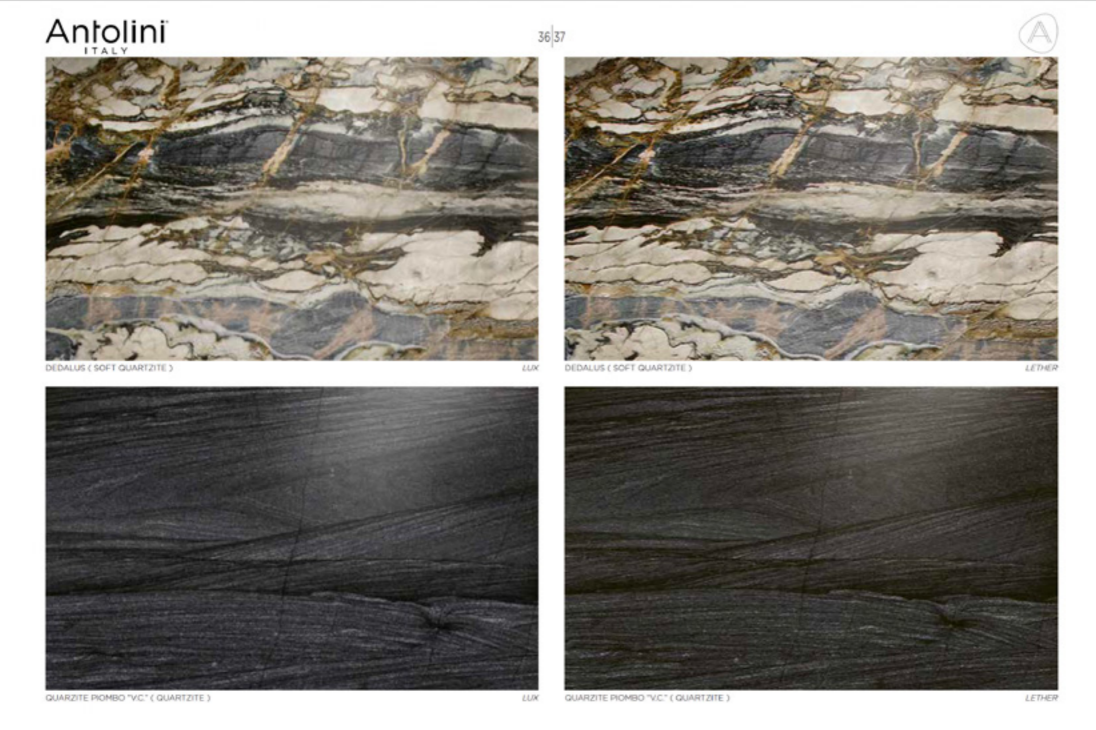








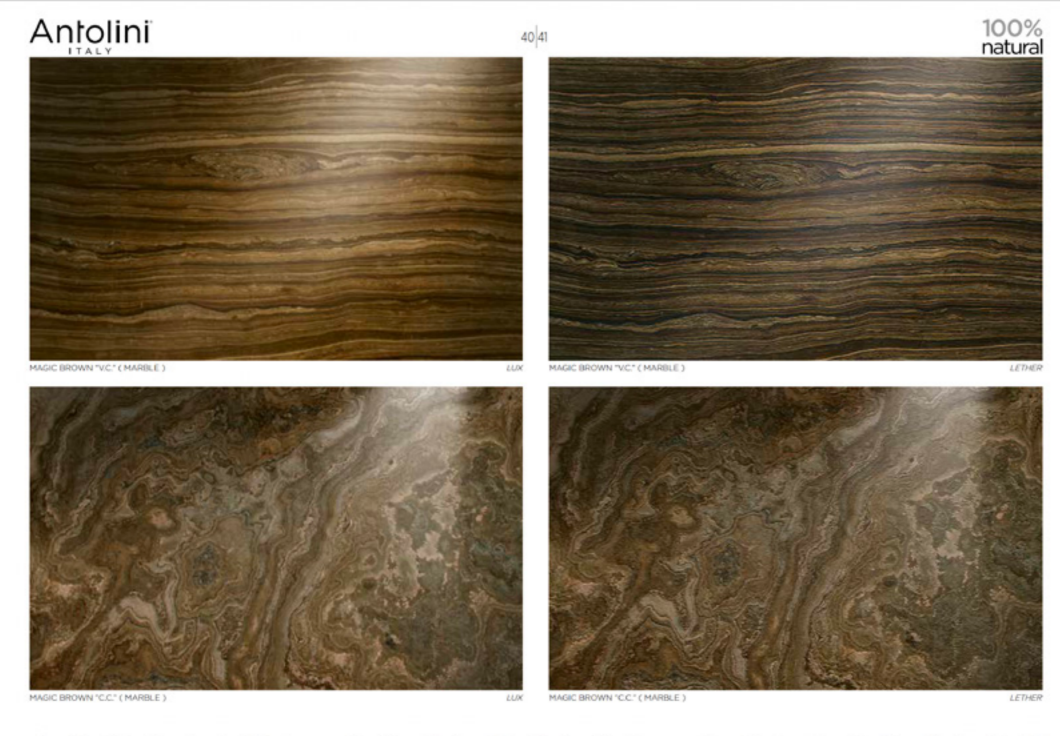
















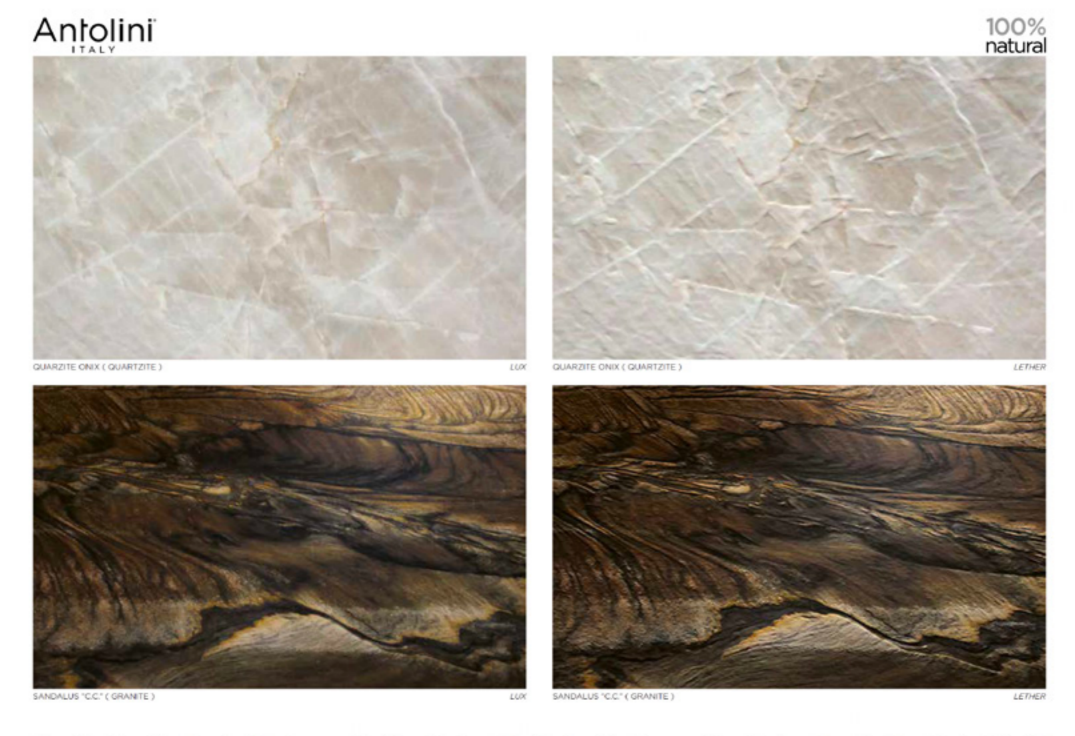


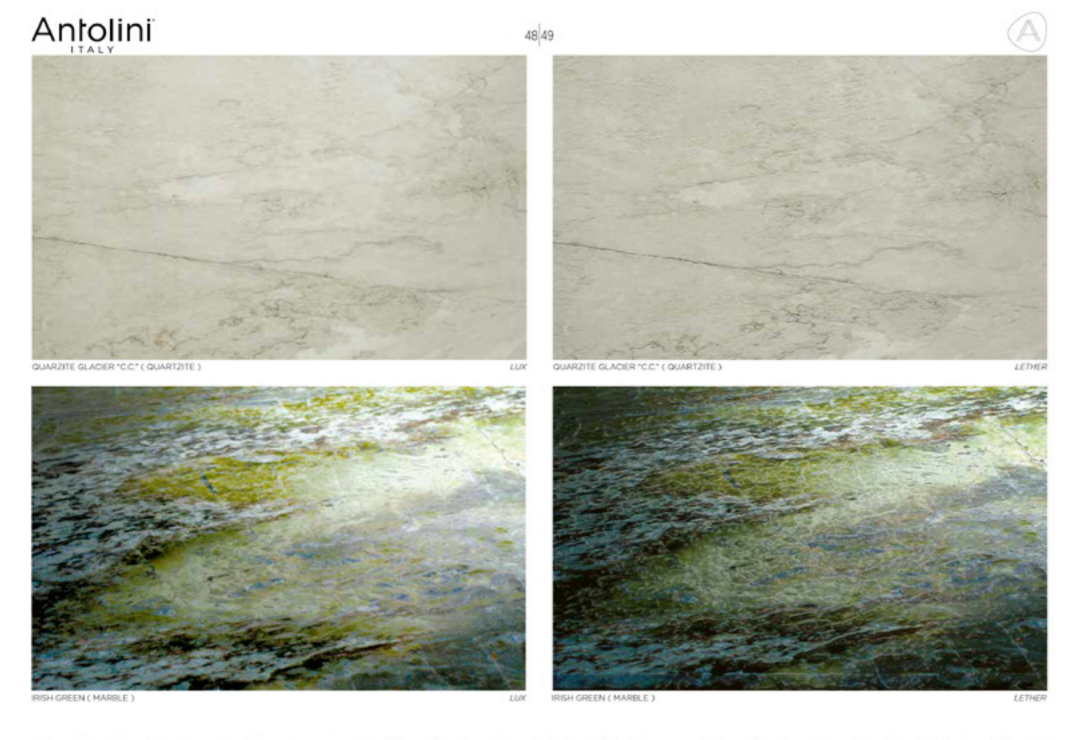
LOUISE BLUE (GUARTZITE)

LETHER

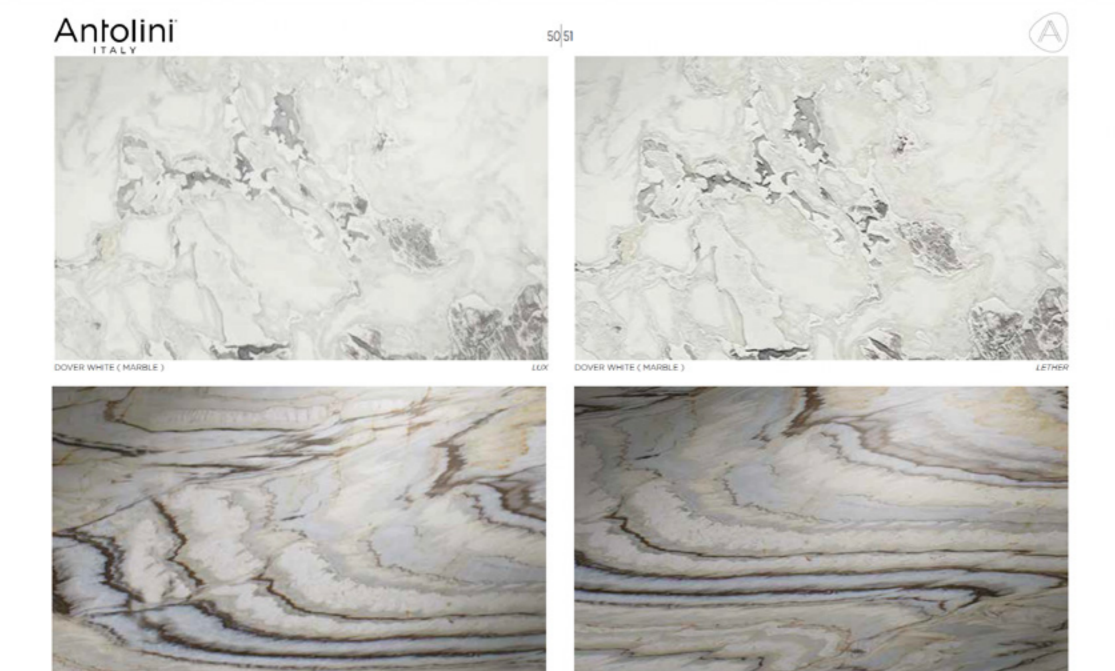
LOUISE BLUE (QUARTZITE)







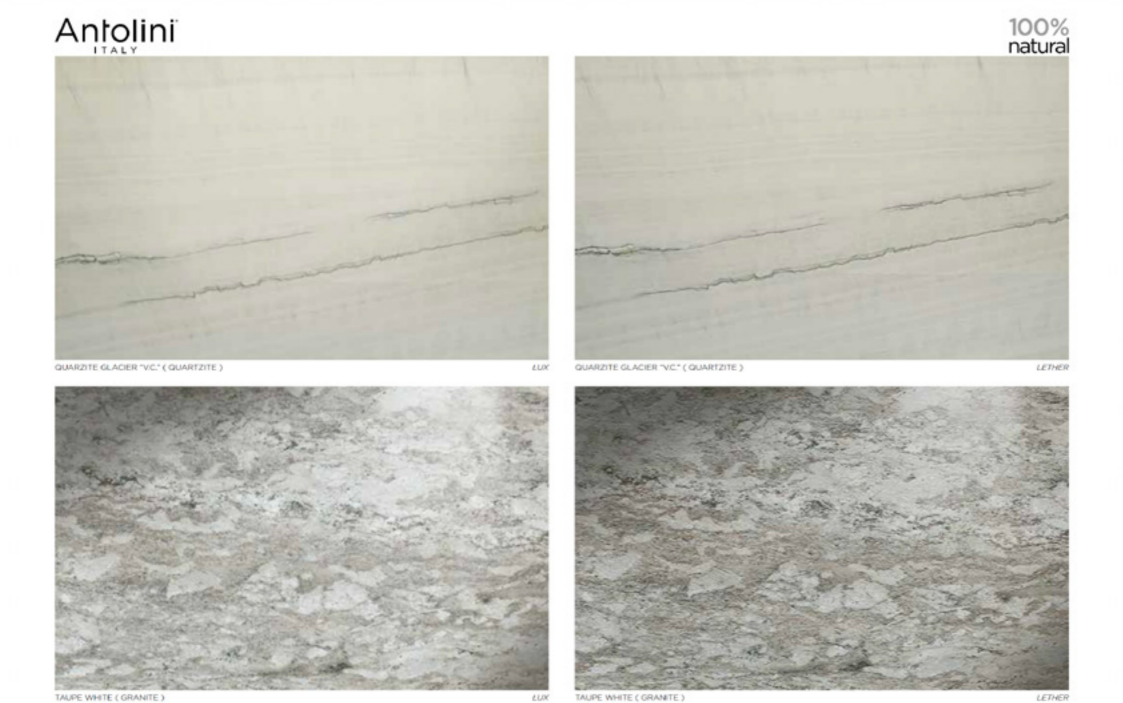




CREMA CIELO (MARBLE)

LUX

CREMA CIELO (MARBLE)





QUARZITE MICHELANGELO (QUARTZITE)

QUARZITE MICHELANGELO (QUARTZITE)

TYPES AND USES OF STONE

Mineral - contains quartz, feldspars and silic. Mineral stones were originally produced by volcanic activity. Includes granite, guartzite, serpentine and soapstone.

GRANITE

Granite - an igneous rock of volcanic origin, usually containing 10 to 50 percent quartz, at least 50 percent feldspar and some silica. Most granites are resistant to abrasion, weathering and chemicals. Feldspars give them their color. Volcanic flows that cooled slowly have bigger crystals while flows that cooled rapidly have very small crystals.

QUARTZITE

Quartzite - a sedimentary rock composed of fine grains of quartz sand (0.6mm to 2mm diameter) bonded by a cementing material, commonly silica, iron oxide or calcium carbonate. Quartzite is usually very dense, hard to scratch and abrasion resistant. It often features veins and complex color patterns similar in appearance to marble.

SERPENTINE

Serpentine- a metamorphic rock composed predominantly of magnesium silicate. Typically green in color. Serpentines are thought to be formed very deep undersea by magma emerging through cracks in the ocean floor, at temperatures up to around 500 degrees Celsius. Serpentines are very dense, abrasion and chemical resistant though they are typically classified as softer granites.

SOAPSTONE

Soapstone is a serpentine containing talc which makes it feel like a bar of soap. The talc also makes it easy to scratch, a characteristic preferred in rustic décor. Often used as countertops in chemistry labs, where its resistance to acids is important, and on fireplaces where its unique heat-retention characteristic is valued.

Organic - contains calcium, typically from shells and bones of fish. Limestone is the mother stone of marble, travertine and onyx.

LIMESTONE

Limestone - a sedimentary rock consisting chiefly of the mineral calcite (CaCO₁). Often contains fossils or shell formations, formed as bones and shells of fish accumulated on the sea floor. Ancient seabeds have become hills and mountains, allowing quarrying. Often very dense and durable, limestone has been used for paving, counters and wall cladding on exterior and interior surfaces for thousands of years.

MARBLE

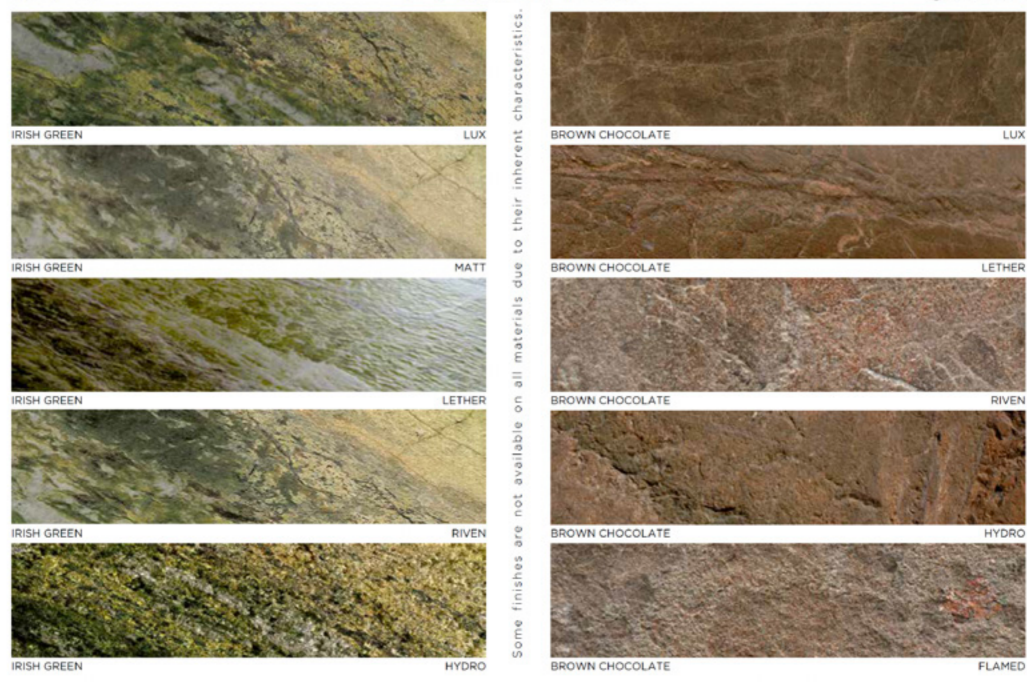
Marble - a metamorphic rock consisting of coarse grained re-crystallized calcite. Most marbles were originally limestones, that underwent tremendous pressure and heat, causing the limestone to melt then recrystallize. In most cases the resulting stone, marble, is more dense and durable than limestone.

TRAVERTINE

Travertine – a sedimentary rock, travertine is a type of limestone that formed by evaporation of hot water containing dissolved calcium, thus leaving finely crystallized calcite deposits. These deposits accumulate in horizontal layers over thousands of years. The holes in travertine are the pathways for the water as it passed up from the geothermal springs below. Its natural color is white. The other colors come from chemicals in the water and other debris, including ash from fires and volcanoes, animal remains and vegetation. Travertine is very durable, often used for exterior wall cladding and paving installations around the world.

ONYX

Onyx - a compact sedimentary rock is a type of limestone that formed by evaporation of cold water containing dissolved calcium, leaving a translucent variety of calcite, often in the form of stalagmites and stalactites inside caves. Its natural color is translucent white. The other colors usually come from minute concentrations of chemicals carried by water dripping into the cave. Onyx is extremely dense but lacking in bending strength. It is often used for interior counters, wall claddings and flooring.



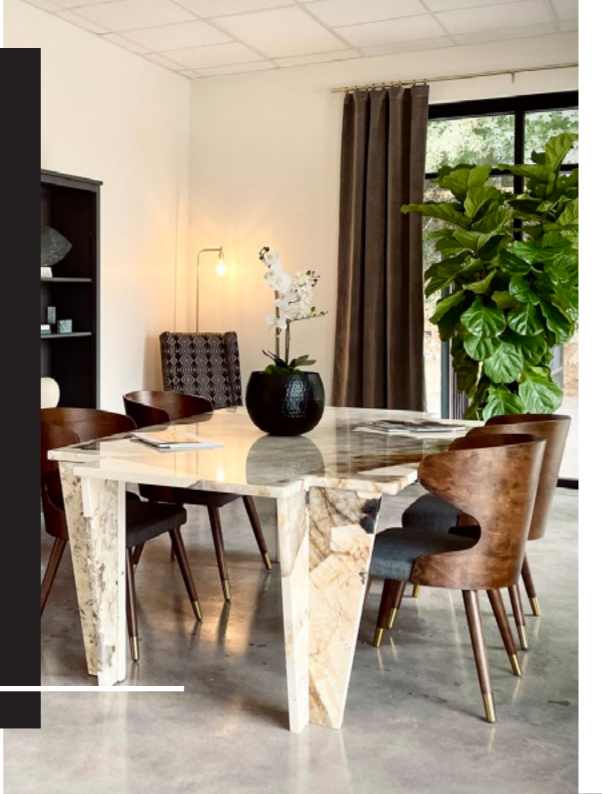
Salotto

Have you experienced a work room that gathers iconic inspiration?

The Salotto is a creative environment that inspires possibilities, engaging interactive expertise in a beautiful space.

To truly explore the limitless natural stone opportunities of your project, enlist the expertise that exists only through the Salotto.

In a world of imitations and limitations, the Salotto ignites your project with creative choices. Within this space we offer the very best expertise and personal touch for your project. We discover various stone finishes, examine textures, and study feasibility of the application. Natural stone inherently comes with lots of questions and we provide those answers through our one on one time together. The Salotto is by special appointment only. After all, an extraordinary project requires undivided attention.





NOT ABLE TO BOOK AN APPOINTMENT AND NEED INSPIRATION RIGHT NOW?

Join our Salotto Membership

With your membership you'll enjoy the benefits of the physical workroom online 24/7 including our resource directory of natural stone, texture details and of course inspiration photos.



@ Antolini Luigi & C. S.p.A. All rights reserved.

NOTE LEGALI

Il presente catalogo e tutto quanto in esso contenuto (foto, immagini, testi, grafiche, etc.) è di esclusiva proprietà della società Antolini Luigi & C. S.p.A. ed è da intendersi protetto dal diritto d'autore.

E assolutamente vietato distribuire, modificare, pubblicare o comunque utilizzare in qualsiasi modo o forma il contenuto del presente catalogo senza l'autorizzazione scritta della società Antolini Luigi & C. S.p.A.

Salvo diversi accordi scritti, la consegna del presente catalogo non implica la concessione di alcuna licenza su di esso.

L'eventuale inosservanza delle presenti disposizioni, salvo esplicita autorizzazione scritta, darà titolo alla società Antolini Luigi & C. S.p.A. di agire nelle sedi competenti per la tutela dei propri diritti.

LEGAL NOTICES

This catalogue and its whole content, including pictures, images, textual contents, designs etc., are owned by the company Antolini Luigi & C. S.p.A. and are protected by Copyright.

The distribution, alteration, re-publication or whatsoever utilization of this catalogue without prior written authorization of the company Antolini Luigi & C. S.p.A. are categorically forbidden.

Unless otherwise agreed with the company Antolini Luigi & C. S.p.A. in written form, the delivery of this catalogue does not entail any right over it and/or over any single contents.

Failure to comply with the above-mentioned provisions will entitle the company Antolini Luigi & C. S.p.A. to proceed against the violation of its copyright.





$\underset{\text{Luxury in Stone}}{\textbf{PIE TRA}} \pmb{\blacktriangle}$

PIETRA LLC

5980-C Peachtree Road, Atlanta, Georgia 30341 USA P (678) 773-5096



O Antolini Luigi & C. S.p.A. All rights reserved.