

A close-up photograph of a marble slab with a complex pattern of white, cream, and light beige tones, accented with veins of dark grey and yellowish-gold. The texture is organic and fluid.

# SLAB COLLECTION

2025

**NEMO**  
TILE + STONE



# TABLE OF CONTENTS

---

Introduction	4
--------------	---

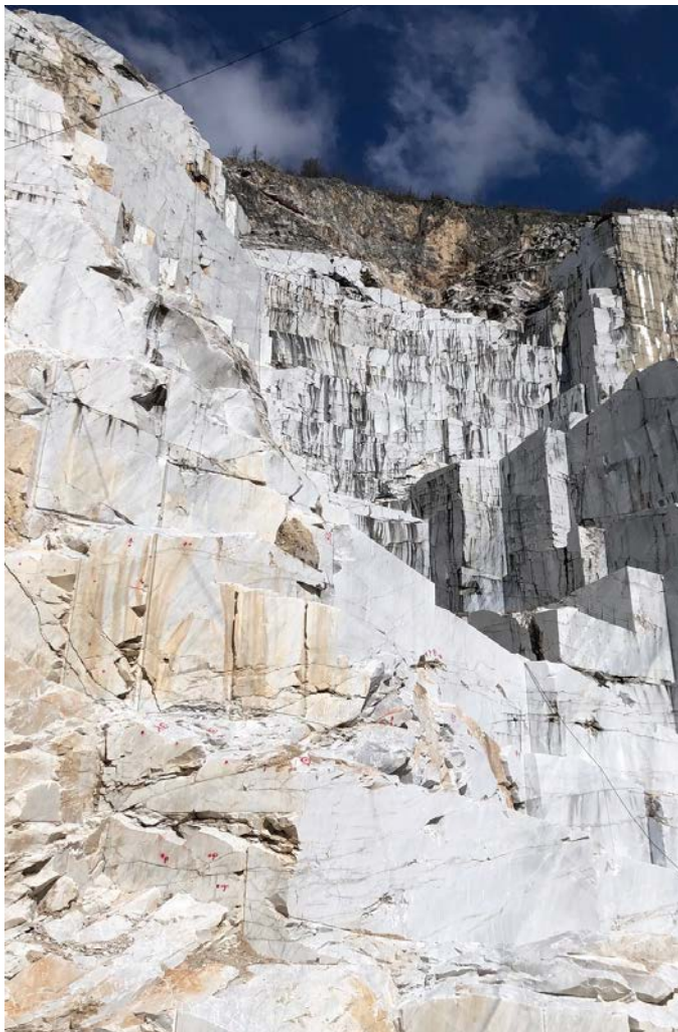
## PORCELAIN SLABS

Marvel XL	6
-----------	---

Dolcissima	30
------------	----

Stone Slabs	60
-------------	----

# *SLAB COLLECTION*



## INTRODUCTION

Nemo Tile + Stone introduces the Slab Collection—The most comprehensive selection of porcelain and stone slabs available on the market. We've combined the Nemo legacy—over a century of industry expertise— with beauty and function, conveniently located just thirty minutes from Manhattan in our new slab gallery in Lyndhurst, New Jersey.

Our slab collection includes two curated lines of large format porcelain slabs: Marvel XL and Dolcissima. Technologically innovative, while replicating the beauty of natural stone, these collections offer a large range of options for residential and commercial solutions. Our stone slabs are sourced from the finest regions around the world. Each slab is selected not only for its aesthetic appeal but also for its functionality and performance in real-world applications.



# MARVEL XL

Introducing Marvel XL, our curated range of 6mm large format porcelain slabs. An ideal design solution for interior and exterior commercial and residential applications for kitchen countertops, bathrooms, and floor and walls.

Technologically innovative, Marvel XL replicate the richness and texture of marble and natural stone, while maintaining all the benefits of porcelain. Explore a large color and veining pattern range of marble effect porcelain to bring a luxurious feel to your space, or opt for a natural stone or concrete look to perfectly attain a contemporary interior.

All with extraordinary technical and performance characteristics that make Marvel XL slabs highly safe, hygienic, easy to clean and maintain and highly resistant to scratches, bending and high breaking loads.



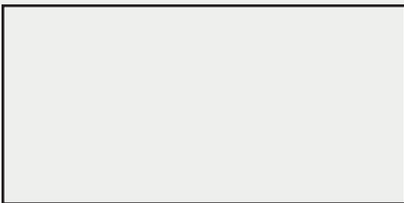
# BENEFITS

- Eco-friendly
- Non Porous
- Scratch & chemical resistant
- Easy maintainance
- Book-Match options
- Minimal grout lines
- Stain Resistant
- Antibacterial
- Heat Resistant

# APPLICATIONS

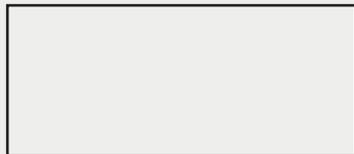
- Countertops
- Walls
- Floors
- Furniture

# SIZES



**63x126**

Rectified - 6mm Thickness



**48x109**

Rectified - 6mm Thickness



# *COLORS*

---



Cremo Delicato

Crystal White

Bianco  
Dolomite

Travertino  
White

Travertino Pearl

Travertino  
Sand



Calacatta Imperial



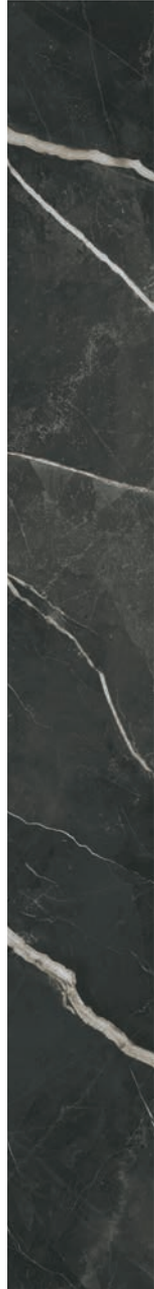
Grey Cloud



Fior di Bosco



Grey Stone



Calacatta Black



Boost Tarmac

# *FIOR DI BOSCO*

A grey marble with strong golden veins, Fior di Bosco draws inspiration from fine Tuscan marble. Add character to modern and elegant residential and commercial settings.

**63X126** | **POLISHED FINISH** | **6MM THICKNESS** | **BOOKMATCH AVAILABLE**





# GREY STONE



Accomplish a subtle minimalist look with Grey Stone. Grey marble effect, enhanced by white veining that brings a contemporary character.

63X126 | SILK FINISH | 6MM THICKNESS



# *BOOST STONE TARMAC*



Project a contemporary minimalist mood with Boost Stone Tarmac. The dark concrete effect is ideal for wall application and interior finishing to mimic cement

**63X126** | **HAMMERED FINISH** | **6MM THICKNESS**



# *CALACATTA IMPERIAL*

Calacatta Imperial marries sophistication, elegance and spectacular impact to any interior design project. White marble with veining that varies from gold to orange red and light grey

**63X126** | **SILK FINISH** | **6MM THICKNESS** | **BOOKMATCH AVAILABLE**





# CREMO DELICATO



An elegant marble effect accomplished with a delicate cream with golden veining makes for a timeless surface, perfect for projects with a traditional feel.

63X126 | POLISHED FINISH | 6MM THICKNESS



# *BIANCO DOLOMITE*



An intense, luminous white, interrupted by delicate shading and very fine, dark veining. Bianco Dolomite is ideal for any application in any room

**63X126 | POLISHED FINISH | 6MM THICKNESS**



# *CRYSTAL WHITE*

Crystal White reproduces the delicate and precious effect of crystal, with a brilliant white background that transforms surfaces into pure light

**63X126** | **POLISHED FINISH** | **6MM THICKNESS** | **BOOKMATCH AVAILABLE**





# GREY CLOUD



Grey Cloud is grey contemporary marble look with subtle dark grey veining, soft shading, and graphic depth

48X109 | SILK FINISH | 6MM THICKNESS



# *TRAVERTINE WHITE*



With its delicate veining on a warm white background and sand-coloured hues, this slab brings the essence of travertine into contemporary settings

**63X126** | **HAMMERED FINISH** | **6MM THICKNESS**



# TRAVERTINE PEARL



With its warm and sober light grey surface, characterised by typical dove-grey details, Travertino Pearl furnishes any room with style and essential elegance

63X126 | HAMMERED FINISH | 6MM THICKNESS



# *TRAVERTINE SAND*



With its warm and luminous sand-colored background, crossed by subtle layers, Travertino Sand is ideal for modern architecture to more traditional environments

**63X126** | **HAMMERED FINISH** | **6MM THICKNESS**



# *CALACATTA BLACK*

Inspired by natural stone with an artistic beauty, Calacatta Black stands out with its striking contrast of black marble against light veining to create a luxurious space

48X109 | POLISHED FINISH | 6MM THICKNESS





# Technical Information

			Requirements for nominal size N		160x320 cm - 63'x127' Rectified			
			N ≥ 15 cm		Silk	Matte Hammered	Polished	
			(%)	(mm)				
Regularity characteristics		Length and width	ISO 10545-2	± 0,3 (*)	± 1 (*)	Suitable for		
		Thickness		± 5 (**)	± 0,5 (**)	Suitable for		
		Straightness of sides		± 0,3 (***)	± 0,8 (***)	Suitable for		
		Rectangularity (Measurement only on short edges when L/l ≥ 3)		± 0,3 (****)	± 1,5 (****)	Suitable for		
		Surface flatness		c.c. ± 0,4 e.c. ± 0,4 w. ± 0,4	c.c. ± 1,8 e.c. ± 1,8 w. ± 1,8	Suitable for		
Structural characteristics		Water absorption	ISO 10545-3	E <sub>a</sub> ≤ 0,5% Individual max 0,6%		≤ 0,1 %		
			ASTM C373-18	Requirement ANSI A137.1 Water Absorption Max ≤ 0,5%		≤ 0,5 %		
Bulk mechanical characteristics		Breaking strength	ISO 10545-4	S ≥ 700 N for thickness < 7,5mm	S ≥ 1300 N for thickness ≥ 7,5mm	S ≥ 1000N		
		Modulus of rupture		R ≥ 35 N/mm <sup>2</sup>		R ≥ 40 N/mm <sup>2</sup>		
		Impact resistance, as coefficient of restitution		Declared value		≥ 0,55		
Surface mechanical characteristics		Resistance to deep abrasion of unglazed tiles (removed volume)	ISO 10545-6	≤ 175 mm <sup>3</sup>		Suitable for		
		Coefficient of thermal linear expansion	ISO 10545-8	Declared value		≤ 7 MK <sup>-1</sup>		
Thermal and hygrometric characteristics		Thermal shock resistance	ISO 10545-9	Pass according to EN ISO 10545-1		Resistant		
		Moisture expansion (in mm/m)	ISO 10545-10	Declared value		≤ 0,01% (0,1mm/m)		
		Frost resistance	ISO 10545-12	Pass according to EN ISO 10545-1		Resistant Resiste		
Physical properties		Bond strength/adhesion for improved cementitious adhesives	EN 1348	Declared value		≥ 10 N/mm <sup>2</sup> (Class C2 - EN 12004)		
		Reaction to fire	-	A1 or Afl		A1 - A1fl		
Chemical characteristics		Resistance to household chemicals and swimming pool salts	ISO 10545-13	Minimum Class B (B for unglazed tiles)		A		
		Resistance to low concentrations of acids and alkalis		Declared Class		LA		
		Resistance to high concentrations of acids and alkalis		Declared Class		HA	HA	-
		Resistance to staining	ISO 10545-14	Declared Class		5		
		Release of dangerous substances: Cadmium (in mg/dm <sup>2</sup> ) and Lead (in mg/dm <sup>2</sup> )	ISO 10545-15	Declared value		≤ 0,01 mg/dm <sup>2</sup> Cd ≤ 0,1 mg/dm <sup>2</sup> Pb		
Safety characteristics (1)(2)		Shod Ramp Test	DIN EN 16165 ANNEX B (EX DIN 51130)	Declared Class		-	R9	N.C.
		Barefoot Ramp Test	DIN EN 16165 ANNEX A (EX DIN 51097)	Declared Class		-	A	-
		Coefficient of friction (COF)	B.C.R.A Rep. CEC/B1	DM. 236/89 dated 14/06/89 μ > 0,40 for leather sliding element on dry flooring μ > 0,40 for hard rubber sliding element on wet flooring		-	> 0,40 dry > 0,40 wet	> 0,40 dry > 0,40 wet
		Dynamic coefficient of friction (DCOF)	ANSI A 326,3	-		-	wet DCOF > 0,42	dry DCOF > 0,42
		Resistance to scratching	UNI EN 15196:2012 met.B	-		CEN/TS 16209 Class A		
		Tendency to retain dirt	UNI 9300:2015	-		No visible change (5)		
		Surface resistance to cold liquids	UNI EN 12720:2013	-		CEN/TS 16209 Class A		
		Surface resistance to wet heat	UNI EN 12721:2013	-		CEN/TS 16209 Class A		
		Surface resistance to dry heat	UNI EN 12722:2013	-		CEN/TS 16209 Class A		
		Assessment of resistance to impact	ISO 4211-4:1988	-		Maximum drop height according to thickness		

# Sustainability & Certifications



## ISO 17889-1

The international standard defines the sustainability of ceramic products by analyzing their entire lifecycle, from raw materials to disposal, and assessing health and safety parameters for employees. 15 mandatory and 23 voluntary requirements establish a target score, allowing designers and end users to choose products at the highest level of sustainability.



## ISO 9001 2015

Marvel XL slabs are ISO 9001 quality certified. This is an international recognition referring to the quality system, from the inlet of raw materials to their industrial processing, from logistics to the product distribution on the market.



## LEED V4

Marvel XL porcelain slabs can be used for architectural projects that follow the guidelines of the GREEN BUILDING COUNCIL and can contribute to the achievement of the LEED V4 rating for buildings, in relation to different thematic areas: Sustainable Sites, Materials and Resources, and Internal Environmental Quality.



## EPD

EPD certifies the environmental sustainability of products in relation to their entire life cycle, from extraction to final use, including production, transportation, installation, maintenance and cleaning.



## FDES

The Environmental and Health Declaration Sheet FDES exists with the aim of transparently communicating the impact of the product in relation to its industrial process, from the extraction of raw materials to production, installation and end use.



## PEF

PEF is a parameter that indicates the environmental performance of a product or service throughout its life cycle, taking into account all activities in the industrial supply chain, from extraction of raw materials, to production, use and end of life of the product.



## CAM/ISO 14021

The ISO 14021 certificate of conformity certifies compliance with the Minimum Environmental Criteria. Marvel XL porcelain stoneware slabs can therefore be used in Green Public Contracts.



## NSF - Suitability for Food Contact

Marvel XL slabs are NSF-certified for direct food contact and are therefore ideal for safe use in both domestic and restaurant settings.



# DOLCISSIMA

Introducing Dolcissima, an innovative and modern approach to porcelain surfaces. Dolcissima is a porcelain slab collection meticulously curated to mimic the look and feel of the most prestigious marbles.

The neutral palette suits a variety of tastes and interior styles from modern contemporary to traditional, seamlessly fitting a variety of settings for residential, hospitality, and commercial projects. Dolcissima includes a classic polished and honed marbles with a luxurious feel with the ability of book-matching for a sleek modern solution.

The innovative technical features of Dolcissima offer a hygienic solution with a non porous surface and resilient body that is resistant to chemicals for easy maintenance. Available in a 12mm body for endless possibilities. This collection is the perfect solution for your counter tops, kitchen waterfall and backsplashes, shower surroundings and more.



# BENEFITS

- Eco-friendly
- Non Porous
- Scratch & chemical resistant
- Easy maintainance
- Book-Match options
- Minimal grout lines
- Stain Resistant
- Antibacterial
- Heat Resistant

# APPLICATIONS

Dolcissima is suitable for a variety of applications including indoor and outdoor spaces.

- Countertops
- Walls
- Floors
- Furniture

# SIZES



**60x126**

Rectified - 12mm Thickness



# *COLORS*

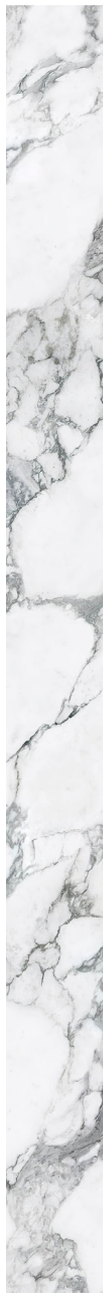
---



Calacatta  
Oro



Statuarietto



Arabescato



Basalto  
Grey



Basalto  
White



Calacatta  
Antique



Calacatta  
White



Grigio  
Trambisera



Savoie Blue



Invisible  
Grey



Lasa  
Argento



Luxe White



Macchia  
Vecchia



Nero  
Marquina



Pietra Grey



Platinum  
Grey



Taj Mahal

# *CALACATTA ORO*



Calacatta Oro is characterised by its white background and elegant grey veins and fine golden details. The combination of elements gives an extraordinary finish

**POLISHED FINISH**



# *STATUARIETTO*



Sophisticated and timeless styling, Statuarietto is distinguished by its gentle soft white background streaked with the typical grey vein patterns

**POLISHED & HONED FINISH**



# *ARABESCATO GREY*

Arabescato Grey replicates the dramatic veining of Arabescato marble with grey hues on white background. Its bold, striking appearance becomes the focal point of any space

**POLISHED & HONED FINISH**





# *BASALT GREY*



A natural stone effect inspired by volcanic basalt, Basalto Grey's textural effect and graphics create a refined look

**HONED FINISH**



# *BASALT CREAMY*



A lighter grey white counterpart to Basalto Grey, compliment and add brightness to any space while maintaining the rough texture of natural stone

**HONED FINISH**



# *CALACATTA ANTIQUE*

An ivory white background sculpted with bold veining and tones that vary from dark grey to beige, and orange, Calacatta Antique provides timeless elegance

**POLISHED FINISH** | **BOOKMATCH AVAILABLE**





# *CALACATTA WHITE*

Bring lightness to any space. The bright white background, with delicate grey veining, makes Calacatta White an ideal marble look for interior design

**HONED & POLISHED FINISH** | **BOOKMATCH AVAILABLE**





# GRIGIO TRAMBISERA



Grigio Trambisera is inspired by Italian marble, with warm grays and dramatic veining

**POLISHED & HONED FINISH | BOOKMATCH AVAILABLE**



# *SAVOIE BLUE*



Inspired by the bluish-grey stone quarried in the Haute-Savoie region of France, Savoie Blue is popular for classical and contemporary architecture

**HONED FINISH | BOOKMATCH AVAILABLE**



# *INVISIBLE GREY*



Invisible Grey is inspired by natural marble from Turkey, characterized by a light grey background with characteristic webbed grey and taupe veins

**POLISHED & HONED FINISH | BOOKMATCH AVAILABLE**



# *LASA ARGENTO*



Lasa Argento provides a sophisticated marble look with its delicate and subtle grey and warm veins

**POLISHED & SILK FINISH | BOOKMATCH AVAILABLE**



# *LUXE WHITE*

An intense luminous white, interrupted by delicate shading and fine dark veining, Luxe White is perfect for minimalist settings

**POLISHED & HONED FINISH**





# MACCHIA VECCHIA



Inspired by classic Italian marble, Macchia Vecchia creates divine and dramatic spaces with its gold, grey and earthy pigmented veins.

**POLISHED & HONED FINISH | BOOKMATCH AVAILABLE**



# *NERO MARQUINA*



A deep, natural and compact black, traversed by irregular white veining. Nero Marquina creates luxurious and exclusive spaces.

**HONED & POLISHED FINISH**

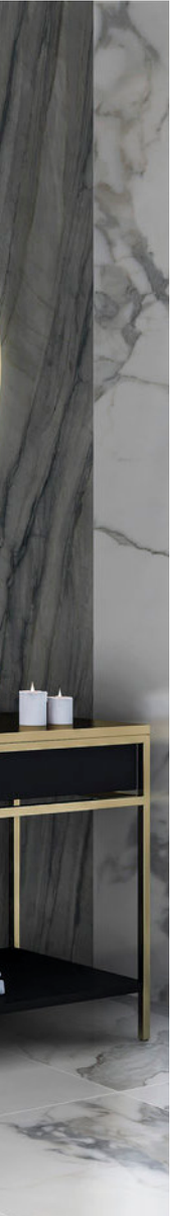


# *PLATINUM GREY*

Seamlessly transitioning from traditional to contemporary spaces, Platinum Grey is a versatile quartzite look that adds dimension and depth

**POLISHED & HONED FINISH | BOOKMATCH AVAILABLE**





# PIETRA GREY



An elegant brownish-grey porcelain stone with a cloudy appearance and white veining, Pietra Grey captures elegance and contemporary design

**HONED & POLISHED FINISH**



# TAJ MAHAL



Taj Mahal replicates the creamy, tan and white subtle pattern of the Brazilian quartzite and can be adapted to nearly any aesthetic.

## POLISHED FINISH



# Technical Information

PHYSICAL PROPERTIES	ASTM TEST	INDUSTRY STANDARDS	DOLCE ITALIA RESULTS
<b>Water Absorption</b>	C373	Impervious < 0.5%	≤ 0.1%
<b>Thickness Dimension</b>	C499	Range ± 0.02 Inc. Max.	≤ ± 0.02 Inc.
<b>Facial Dimension</b>	C499	No requirement	≤ ± 0.25%
<b>Warpage Edge &amp; Diagonal Average</b>	C502	No requirement	≤ ± 0.40%
<b>Breaking Strength</b>	C648	≥ 175 lbf	≥ 200 lbf
<b>Hardness (MOHS)</b>	Scratch Test (No regulated)	Range 0 – 10	≥ 7
<b>Deep Abrasion Resistance</b>	C1243	Impervious (Porcelain) Class P1: ≤175 mm	≤ 70 mm3 Extreme Resistance
<b>Standard Test for Lead &amp; Cadmium Extracted</b>	C895-87	<0.005 mg/L Cadmium <0.02 mg/L Lead	Full compliance No evidence
<b>Thermal Shock Resistance</b>	C484	No sample must show alterations to surface	No evidence of damage
<b>Chemical Resistance</b>	C650	No Requirement, Range E – A	Class A
<b>Stain Resistance</b>	C1378	No Requirement, Range E – A	Class A
<b>DCOF – Honed</b>	BOT 3000	≥ 0.42*	≥ 0.42*
<b>Aesthetic Classification</b>	Visual Evaluation Shade & Textures	No Requirement, Range V0 – V4	V1 - V3
<b>Light Reflectance Value (LRV)</b>	C609	No Requirement Range 0-100	10 to 80 Depending on style/color

\*DCOF (Coefficient of Friction): all values are given for Matte or Honed material. No values are given for Polished material. The above information is a subject to change. Individual product testing can be conducted by request.

# Packaging Information

SIZE	BOX/PCS	BOX/SF	PALLET/BOX	PALLET/SF	LB/BOX	LB/PALLET	LB/SF
126" X 60"	1	51.667	22	1136.674	297.789	7032.334	5.7636

# Sustainability & Certifications



## GREENGUARD

UL GREENGUARD Certification helps demonstrate compliance with chemical emission standards and your commitment to healthier indoor environments



## ISO 9001 2015

ISO 9001 quality certified. This is an international recognition referring to the quality system, from the inlet of raw materials to their industrial processing, from logistics to the product distribution on the market.



## LEED V4

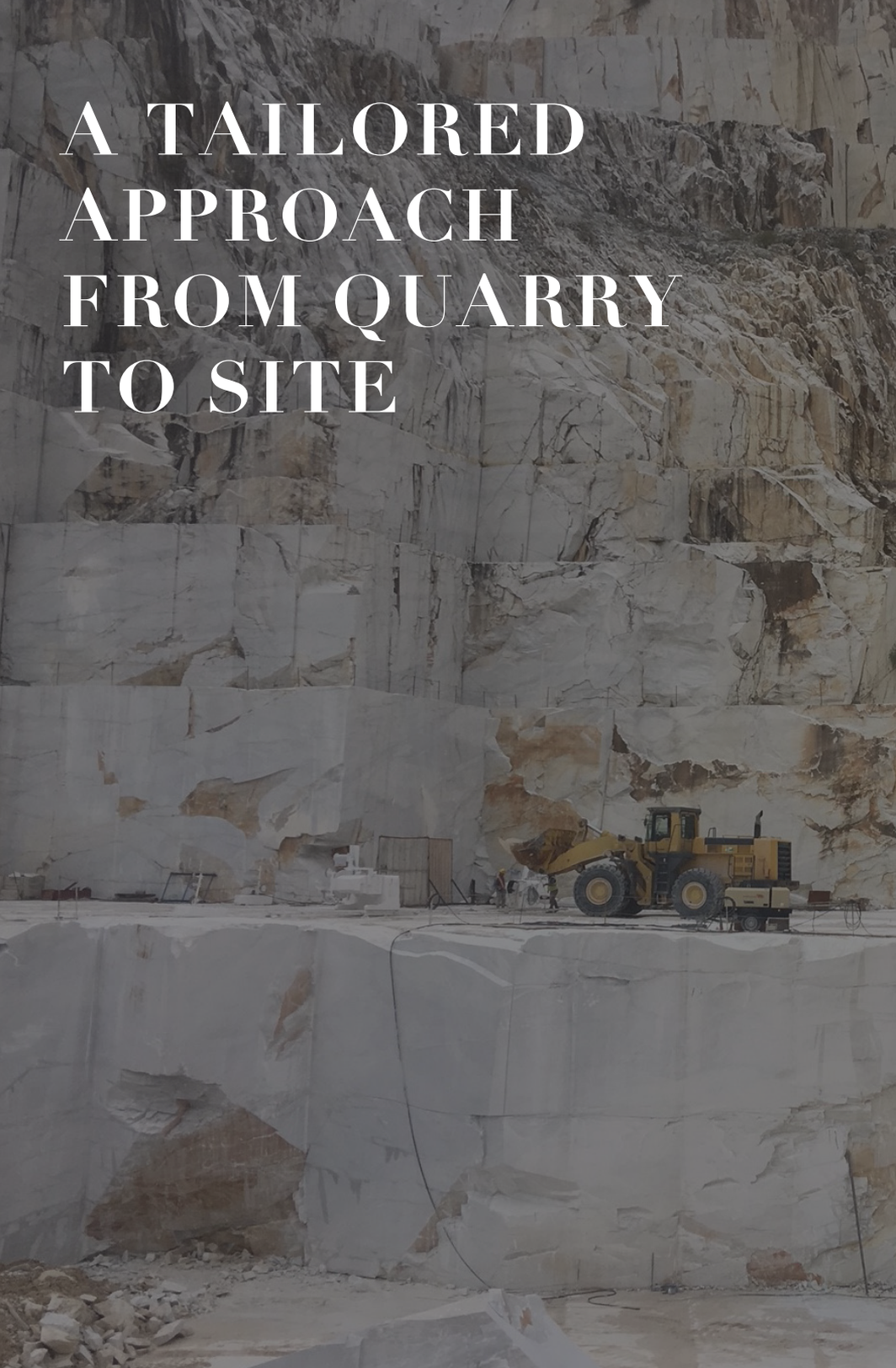
Dolcissima can be used for architectural projects that follow the guidelines of the GREEN BUILDING COUNCIL and can contribute to the achievement of the LEED V4 rating for buildings.

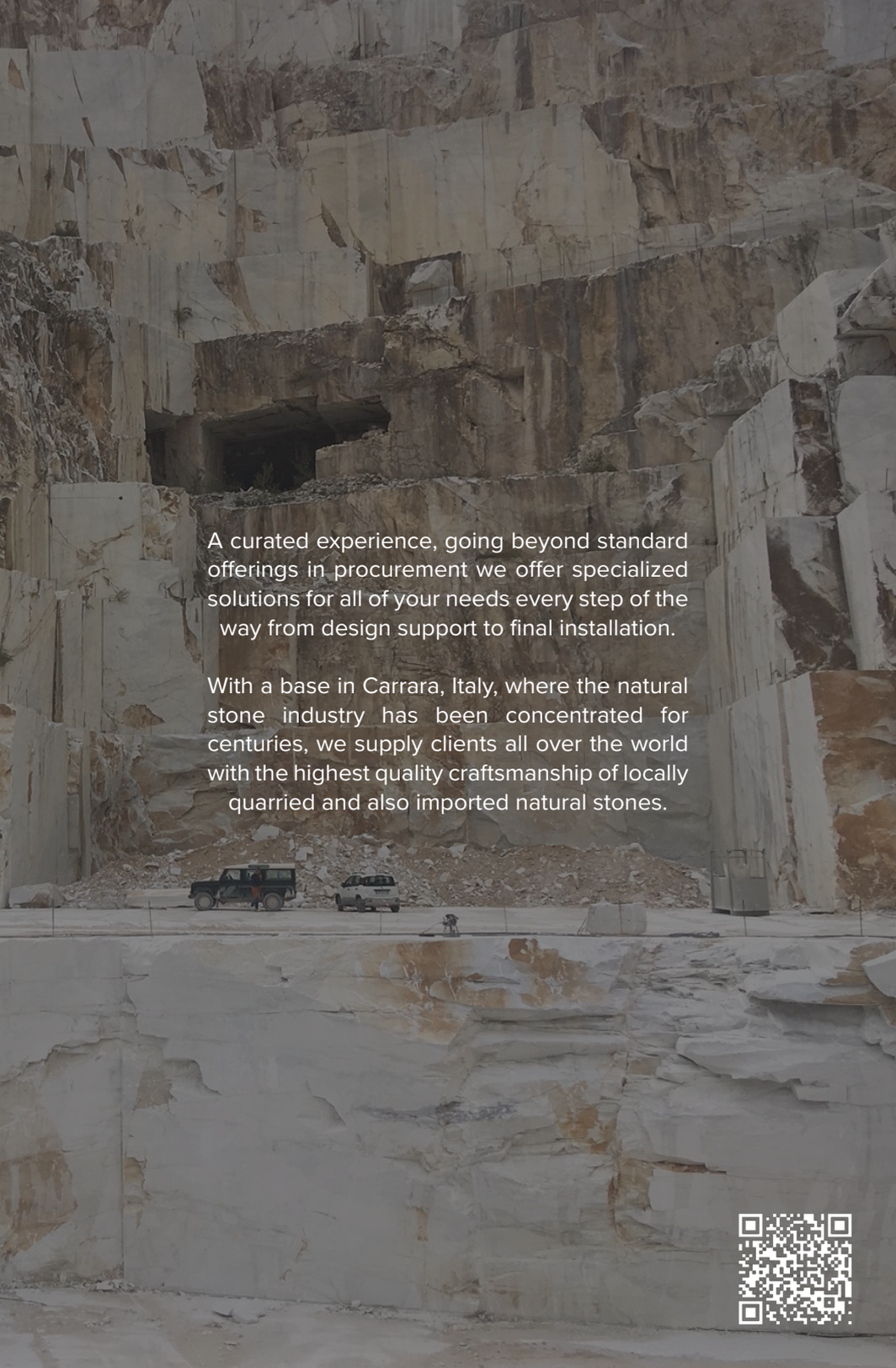


## GREEN SQUARED

Green Squared covers product characteristics, manufacturing, end of product life management, progressive corporate governance, and innovation in an effort to establish sustainability criteria for products throughout their full lifecycle.

# A TAILORED APPROACH FROM QUARRY TO SITE



A large-scale quarry operation with massive stone blocks and a road with vehicles. The image shows a vast quarry with high, layered rock walls. In the foreground, a road runs across the scene with a dark SUV, a white van, and a person walking. A large pile of rubble is visible in the middle ground. The overall scene is industrial and emphasizes the scale of the stone industry.

A curated experience, going beyond standard offerings in procurement we offer specialized solutions for all of your needs every step of the way from design support to final installation.

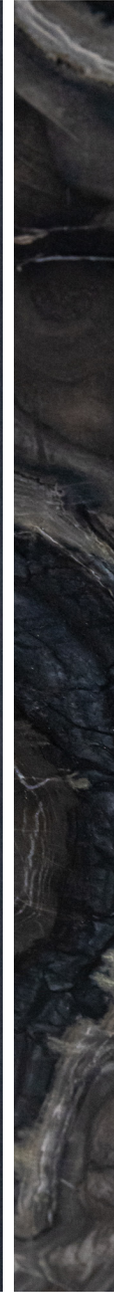
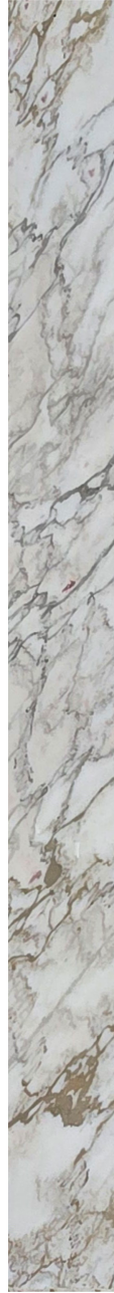
With a base in Carrara, Italy, where the natural stone industry has been concentrated for centuries, we supply clients all over the world with the highest quality craftsmanship of locally quarried and also imported natural stones.



*A SNEAK PEAK*

---





**NEMO**  
TILE + STONE

[www.nemotile.com](http://www.nemotile.com) | 212.505.0009