



NEOLITH
touch.feel.live

KITCHEN & BATHROOM
SINGAPORE



FRONT COVER

Countertop & back-splash: Himalaya Crystal
Designed by: Miri Interiors
Image: Elise Scott

 This brochure is printed on ecostar recycled paper

NEOLITH
touch.feel.live

At Neolith, our aim is to make the world a better place by offering innovative solutions to design challenges. We strive to achieve our best potential so that we can provide people with the tools they need to improve their lives. We believe that the best thing about creating something, is living it, and this is reflected in everything we do.

Neolith sintered stone is an architectural surface that is made entirely from natural raw materials such as clays, feldspar, natural mineral oxides, and even recycled materials, up to 98%*. Unlike other surfaces that use resins, our product is bonded using heat, making it safer for the entire production and fabrication process*.

Our sintered stone surfaces have exceptional durability, withstanding high temperatures, scratches, stains, and UV radiation, all while requiring minimal maintenance for years of brilliant performance. Furthermore, because of its natural composition, it does not emit toxic fumes when exposed to fire or high temperatures, making it safer for both the environment and the occupants of your home.

By choosing Neolith, you are making a sustainable choice that is kinder to the earth and the people who inhabit it.

The best thing about creating something, is living it.

*98R refers to a select range of colours that are composed of 98% recycled minerals. Neolith recommends all fabricators follow Neolith's fabrication guidelines, including the use of waterjets and face masks.

PRIVATE RESIDENCE,
(Melbourne)

Counter-top: Estuario
Door framing: Arabesque
ImageL Martina Gemmola
Credit: Real Dads of Melbourne.

Technical Features



NEAR ZERO POROSITY
Waterproof and resistant to liquids, with an absorption level of almost zero.



RESISTANT TO BENDING
Its high modulus of rupture makes it resistant to high pressure and heavy loads.



SCRATCH RESISTANT *
Its hard surface makes it resistant to scratches and abrasion.



RESISTANT TO HIGH TEMPERATURES
It does not burn in contact with fire nor does it emit smoke or toxic substances when subjected to high temperatures in daily use.



EASY TO CLEAN
Neolith's low porosity and lack of joints facilitate hygiene and make it very easy to clean.



ULTRA-HYGIENIC
Neolith's special composition makes it resistant to most chemical products and it can be disinfected with a wide range of strong household cleaning products.



SUITABLE FOR CONTACT WITH FOOD
It does not release any harmful substances and is totally suitable for contact with food. NSF Certification.



LIGHTWEIGHT
Lighter than many interior claddings or surfaces, Neolith is available in a variety of thicknesses, including an ultra-thin 3 mm.



UV RESISTANCE
Being 100% natural, its colors do not fade away when exposed to sunlight or other extreme weather conditions.

* PLEASE CHECK USE DATASHEET AT NEOLITH.COM



SUSTAINABLE
BEAUTY

THE CONCEPT OF SUSTAINABLE BEAUTY REFLECTS OUR WAY
OF BEING AND CREATING A BETTER FUTURE FOR ALL.

Neolith, towards net-zero emissions

A SOLID PATH TO MINIMIZING ENVIRONMENTAL IMPACT

Since its inception, Neolith's innovation efforts have been intrinsically linked to sustainability, with a firm commitment to achieving decarbonization of its products and achieving a circular economy. Neolith has a strong sustainability policy and has focused on two main axes within its activities: raw materials and energy, in order to minimize environmental impact and create even more sustainable products.

To achieve this, Neolith has taken relevant steps and has had its science-based targets approved by the Science Based Targets initiative (SBTi), which provides target validation services in line with SBTi standards and supports organizations towards their decarbonization journey.

This means Neolith has committed to reach net-zero greenhouse gas emissions across the value chain by 2050. On the other hand, the firm has also committed to reduce absolute scope 1 and 2 GHG emissions 50.4% by 2032 and to reduce absolute scope 3 GHG emissions 30% within the same timeframe, reinforcing the company's dedication to integrating sustainable solutions with exceptional designs that inspire and transform spaces while minimizing environmental impact.

Product life cycle

STRONG COMMITMENT TO CIRCULAR ECONOMY

Neolith surfaces are designed and manufactured from a circular economy perspective to maximize protection and well-being for people and the planet. Neolith is leading the sustainability path to inspire and enable all stakeholders throughout its value chain. The company creates stunning surfaces designed for the best performance and product circularity.

The continuous improvement criteria have enabled relevant awards and certifications such as **Cradle to Cradle Certified® Bronze certification**, breaking away from the traditional model of surface production. It ensures the highest commitment to environmental matters and circularity from cradle to cradle*.



*The Cradle to Cradle Certified® Bronze certification recognizes that most Neolith products meet this global standard. The complete list can be consulted officially on the [Cradle to Cradle Products Innovation Institute](#) website.



PRIVATE RESIDENCE,
(Adelaide)

Countertop and back-splash: Shilin
Designed by: Design Duo
Image: Jenah Pijwanski

Environmental care

Neolith takes a holistic approach to environmental impacts throughout the product life cycle by ensuring responsible management at every stage of the production process. Priority is given to minimizing waste, reducing pollution, preserving natural resources and promoting energy efficiency.

TOWARDS NET-ZERO

In 2019, Neolith became the first company in its industry to achieve carbon neutrality. By calculating its full carbon footprint across its main scopes, **the organization is committed to reducing emissions and aims to achieve net-zero by 2050.**

RENEWABLE ENERGIES

100% of the electricity used in Neolith's production process is sourced either from **self-generated energy produced at Neolith's solar plant or from certified renewable energy sources.**

CRADLE TO CRADLE

Neolith has obtained the **Cradle to Cradle Certified® Bronze** certification, the world's leading standard for safe, circular and responsible materials and products.

ZERO WASTE

Neolith has achieved the Zero Waste certification, which acknowledges that the **company recycles over 96% of its industrial waste.**

UNGC

Neolith is a signatory of the **United Nations Global Compact (UNGC)**, reinforcing its commitment to the initiative's climate action principles.

SBTI

In 2024, **the SBTi validated Neolith's net-zero science-based targets**, reaffirming the brand's commitment to reducing emissions and combating climate change by 2050.

REUSE OF INDUSTRIAL WATER

Neolith recycles **the entirety** of the industrial water used in its production processes.

ECOVADIS GOLD

EcoVadis, the world's most reputable sustainability index, **ranks Neolith in the 98th percentile**, confirming its excellence in corporate policies and sustainable practices.

Product composition

Neolith is an innovative surface with a unique sustainability profile. Design, durability and superior technical properties are combined to create kitchen and bathroom countertops, wall and floor cladding, facades and exclusive furniture.

The concept of Sustainable Beauty reflects our way of being and creating a better future for all.

NATURAL COMPOSITION

Neolith uses the best raw materials: a selection of premium all-natural minerals. Neolith does not add plastics or resins to its composition.

98R

Neolith incorporates up to 98% recycled materials in some of its models, while maintaining its superior technical and aesthetic properties.

RECYCLABLE

Due to the all-natural composition, Neolith products have an extended lifecycle and can be recycled at the end of their useful life.

NO ADDED QUARTZ

Neolith does not add crystalline silica to its composition. Its presence in the product is only detected in the form of impurities and is always below 9%, positioning it in the lowest crystalline silica content range in the market*.

* See product technical data sheet

ADDITIONAL SUSTAINABLE BENEFITS

Neolith's unique sintering process provides additional sustainable benefits.

Refurbishment

Neolith can be applied directly to existing surfaces. This saves time, costs and generates less waste to be transported and treated, thereby further reducing net CO₂ emissions.

Optimized energy consumption

Neolith's high resistance to extreme temperatures makes it the ideal material of choice for ventilated facades. The thermal insulation and ventilation between the Neolith facade and the building itself optimizes the building's energy consumption.

25-year warranty

Neolith countertops and slabs do not require frequent replacement or maintenance treatments. That is why Neolith offers a 25-year warranty on its countertops for residential use, subject to registration and according to the terms and conditions outlined in neolith.com/en/warranty

Certifications and Awards

Since its inception in 2009, Neolith has received recognition through more than 50 international design and architecture awards for its forward-thinking, innovative approach and the high quality of its products and processes.

These accolades reflect Neolith's pioneering spirit as a company constantly evolving to meet the needs and expectations of its current and future customers.

CERTIFICATIONS



Designed and produced by TheSize Surfaces in Spain



European Comission Certification



China Compulsory Certificate



ISO 9001:2015



ISO 14001:2015



NSF Certifies that Neolith is totally suitable for contact with food



Registration, Evaluation, Authorisation and Restriction of Chemicals



OK Kosher Certification



ICC-ES Certification for the Strongfix System for ventilated facades



The International EPD System



Health Product Declaration



Greenguard Certification



Member of the US Green Building Council (USGBC)



Ecological labels and environmental declarations



The Declare Label



M1 Classification for low-emitting building materials



Friendly Materials



UN Global Compact



Zero Waste



Ecovadis Gold 2024



* Cradle to Cradle Certified®



Byggvarubedömningen



SundaHus



NFPA-285



FL 28783.1



ETA 22/0800



ASTM E84



ASTM E136



Saudi Quality Mark

PRODUCT DESIGN AWARDS



German Design Award 2025, 2019



Surface Design Awards 2025



Future Icons 2025 Awards by Country & Town House



Great Design AD 2024, 2017



Designatori Awards 2024



KBB Product Awards 2024



Archiproducts Awards 2024



1ª Mención del Premio al Mejor Proyecto de Casa Decor 2024



Segundo Premio al Mejor Proyecto (Casa Yin) y premio INSIDE al espacio más votado entre expositores 2024



Premio Diseño de Interiores al mejor stand - Cevisama 2023



Primer Premio al Mejor Producto (mesa Neo_Hall) - Marbella Design & Art 2023



Alfa De Oro 2023, 2013



Best Company of the Year Award 2022 El Periódico Mediterráneo



Best Of KBIS 2023



X AWARDS CASA DECOR 2022



Best Booth Honorable Mention KBIS 2022



Architectural Record 2021



Global Kitchen Design



Idea Awards 2019



Plus X Award



Red Dot Award 2019, 2017, 2015



Interior Design Best of the Year 2018, 2017



A'Design Award 2018, 2016



Product Innovation Awards 2018, 2016



Premio Interiores 2017



Interzum Award



KBB Readers Choice Award 2017, 2016



D Award 2017



Architectural Record Award 2016



A+Award Architizer 2016



IDC Innovation Awards



KB Culture Awards 2016



Best of Houzz 2016



30 More innovative Products



Producto del año en Innovación y Tecnología



AP50 Readers Choice



Plus X Award



Muuuzz Awards



KBB Readers Choice Awards 2015



PIA Awards 2015, 2014

SUSTAINABILITY AND INSTALLATION AWARDS



Edison Awards Gold



Materialica Gold Award



Money-Saving Products Winner



Architectural Contest 2017



Installation Award

* The Cradle to Cradle Certified® Bronze certification recognizes that most Neolith products meet this global standard. The complete list can be consulted officially on the Cradle to Cradle Products Innovation Institute website.

Finishes

and 25-year warranty

Neolith is available in different finishes that add richness and value to the designs created with these surfaces: from rough textures with relief to shiny polishes with linear reflections.

Neolith Group offers a 25-year warranty on its Neolith slabs with a thickness of 6+3, 12 and 20mm used to manufacture countertops. Please register your warranty at www.neolith.com.

In order to exercise this warranty, you must contact the retail establishment where you purchased your countertop so they may provide you with the data and information needed to register the warranty (shop data, batch number, etc.).

TEXTURED FINISHES



RIVERWASHED

A finish with a rough texture and high relief for surfaces that evoke sensations to the touch.



SLATE FINISH

Similar to a natural slate, the Slate finish creates the illusion of strata on the surface.



ANTI-SLIP

Available on demand anti-slip finish is a perfect option for wet areas or with special requirements.



NATURAL TOUCH

This texture enhances the natural beauty of each piece, perfectly matching design and digital texture.

MATTE FINISHES



SATIN

A completely matte finish. Highly resistant and ideal for commercial applications.



SILK

A matte finish with a thin layer of glaze that provides a subtle shine and a nice soft touch. Finish that results extremely easy to clean.



ULTRASOFT

Matte texture with utmost softness and depth.

GLOSSY FINISHES



D COR POLISHED

The D cor Polished gives a perfectly linear reflection to the colors of the Classtone Collection, which gains in depth and elegance.

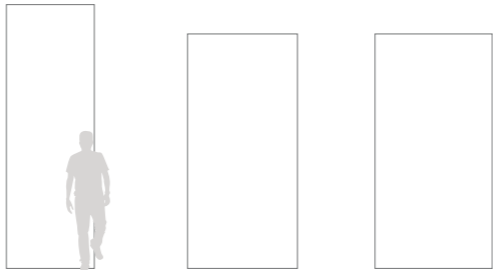


STEEL TOUCH

Steel Touch is Neolith's metallic finish with smooth reflections and surfaces.

Formats, Applications and Thicknesses

Neolith is manufactured in large format slabs of around 5 m². This allows the product to adapt to any type of project, reducing joints, making it easier to clean and improving its look. Also, it is quicker to install.



3.600 x 1.200 mm 142" x 48"	3.200 x 1.500 mm 126" x 60"	3.200 x 1.600 mm 126" x 64"
--------------------------------	--------------------------------	--------------------------------

Interior walls	3+	6 · 6+	12 · 20
Interior floors		6 · 6+	12 · 20
Bonded Facade	3+	6 · 6+	12 · 20
Exterior floors		6 · 6+	12 · 20
Ventilated façade with exposed fixing system		6+	12
Ventilated façade with hidden fixing system		6+	12
Worktops			12 · 20
Heavy transit floors		6+	12 · 20
Interior cladding over existing walls	3+	6 · 6+	
Interior flooring over existing floors		6 · 6+	
Furniture	3 · 3+	6 · 6+	12 · 20

- Recommended thicknesses

Cut to size formats also available for projects. Dimensions in inches are Nominal inches.
- + Slab reinforced with fiberglass.

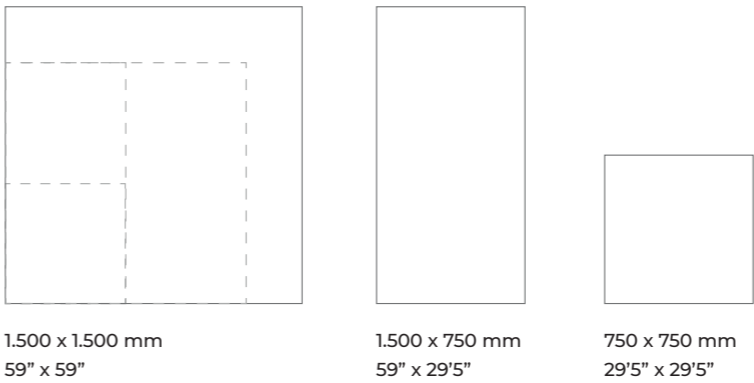
Neolith offers premium surfaces in four different thicknesses.

Each one a specific range of applications:

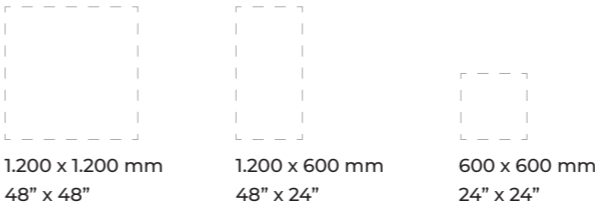
3 MM 1/8"	INTERIOR WALL CLADDING, FURNITURE CLADDING	6 MM 1/4"	INDOOR / OUTDOOR FLOORING, INTERIOR AND EXTERIOR CLADDING, FURNITURE CLADDING
12 MM 1/2"	KITCHEN COUNTERTOPS, TABLE TOPS AND BATHROOM VANITIES	20 MM 3/4"	KITCHEN COUNTERTOPS AND TABLE TOPS

STANDARD TILE FORMATS

Neolith offers premium sintered stone surfaces in standard tile formats.



Cut-to-size formats also available for projects.
Dimensions in inches are Nominal inches.



Possibility of adapting the following sizes from the standard tile.



PRIVATE RESIDENCE
(Australia)

Countertop and flooring: Beton
Designed by: Studio Griffiths
Image: Shayrn Cairns





PRIVATE RESIDENCE,
Wellington (New Zealand)

Backsplash and island: Calacatta Luxe
Designed by: Rebecca Bailey Design
Image: Kate Burton Brown



NEOLITH GALLERY

The Neolith collection is composed of 58 different models that are grouped in 6 collections.
Most of those models are available in more than one finish and thickness and some of them even have Bookmatch and Endmatch options.

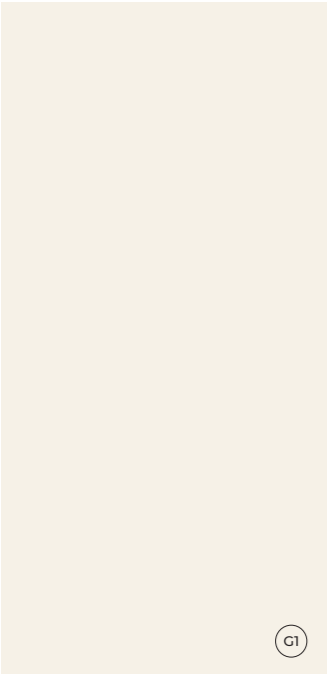
Taj Mahal	Rapolano	Strata Argentum	Shilin	Artisan	Pietra di Luna	Beton
NEW	NEW			NEW		

Just White	Estatuario E01	Calacatta Royale	WhiteSands	Calacatta Gold	Everest Sunrise	Abu Dhabi White
			NEW			

Terrazo Ceppo	New York New York	Zaha Stone	Cement	Mar del Plata	Ignea	Metropolitan
					NEW	

Azure	Calacatta Luxe	Himalaya Crystal	Retrostone	Creme	Colorado Dunes	Arena
NEW				NEW		

Mamba	Calatorao	Nero Zimbabwe	Layla	Basalt Black
NEW				98R



G1

Just White

	mm	Satin	Silk	Pol.	U. Soft	Riv. Slate
3.600 x 1.200	3					
3.200 x 1.500	6		•			
3.200 x 1.600	12		•			
	20		•			



G4

Estuario E01

	mm	Satin	Silk	Pol.	U. Soft	Riv. Slate
3.600 x 1.200	3					
3.200 x 1.500	6		•			
3.200 x 1.600	12		•			
	20		•			



G4

Calacatta Royale

	mm	Satin	Silk	Pol.	U. Soft	Riv. Slate
3.600 x 1.200	3					
3.200 x 1.500	6		•			
3.200 x 1.600	12		•			
	20		•			



NEW

G5

WhiteSands

	mm	Satin	Silk	Natural Touch	Slate
3.600 x 1.200	3				
3.200 x 1.500	6				•
3.200 x 1.600	12			•	
	20			•	



G4

Calacatta Luxe

	mm	Satin	Silk	Pol.	U. Soft	Riv. Slate
3.600 x 1.200	3					
3.200 x 1.500	6				•	
3.200 x 1.600	12				•	
	20					



G4

Himalaya Crystal

	mm	Satin	Silk	Pol.	U. Soft	Riv. Slate
3.600 x 1.200	3					
3.200 x 1.500	6		•			
3.200 x 1.600	12		•			
	20		•			



G2

Retrostone

	mm	Satin	Silk	Pol.	U. Soft	Riv. Slate
3.600 x 1.200	3					
3.200 x 1.500	6		•			
3.200 x 1.600	12		•			
	20		•			



NEW

CS

Creme

	mm	Satin	Silk	Pol.	U. Soft	Riv. Slate
3.600 x 1.200	3					
3.200 x 1.500	6					
3.200 x 1.600	12		•			
	20					



G3

Calacatta Gold

	mm	Satin	Silk	Pol.	U. Soft	Riv. Slate
3.600 x 1.200	3					
3.200 x 1.500	6		•	•		
3.200 x 1.600	12		•	•		
	20					



G5

Everest Sunrise

	mm	Satin	Silk	Pol.	U. Soft	Riv. Slate
3.600 x 1.200	3					
3.200 x 1.500	6			•		
3.200 x 1.600	12			•		
	20			•		



G4

Abu Dhabi White

	mm	Satin	Silk	Pol.	U. Soft	Riv. Slate
3.600 x 1.200	3					
3.200 x 1.500	6		•	•		
3.200 x 1.600	12		•	•		
	20		•			



NEW

CS

Azure

	mm	Satin	Silk	Pol.	U. Soft	Riv. Slate
3.600 x 1.200	3					
3.200 x 1.500	6		•			
3.200 x 1.600	12		•			
	20		•			



G4

Colorado Dunes

	mm	Satin	Silk	Pol.	U. Soft	Riv. Slate
3.600 x 1.200	3					
3.200 x 1.500	6		•			
3.200 x 1.600	12		•			
	20		•			



G1

Arena

	mm	Satin	Silk	Pol.	U. Soft	Riv. Slate
3.600 x 1.200	3					
3.200 x 1.500	6	•				
3.200 x 1.600	12	•				
	20					



NEW

CS

Taj Mahal

	mm	Satin	Silk	Pol.	U. Soft	Riv. Slate
3.600 x 1.200	3					
3.200 x 1.500	6					
3.200 x 1.600	12		•			
	20					



NEW

G3

Rapolano

	mm	Satin	Silk	Natural Touch	Slate
3.600 x 1.200	3				
3.200 x 1.500	6				•
3.200 x 1.600	12			•	
	20			•	

* Available by special request. Colours may vary in colour, tone and pattern.
*While stocks last. Please check availability of this colour with your local centre.
*CS Coming soon, check with your local warehouse for availability.



Strata Argentum

	mm	Satin	Silk	Pol.	U. Soft	Riv. Slate
3.600 x 1.200	3					
3.200 x 1.500	6					•
3.200 x 1.600	12					•
	20					



Shilin

	mm	Satin	Silk	Pol.	U. Soft	Riv. Slate
3.600 x 1.200	3					
3.200 x 1.500	6					•
3.200 x 1.600	12					•
	20					•



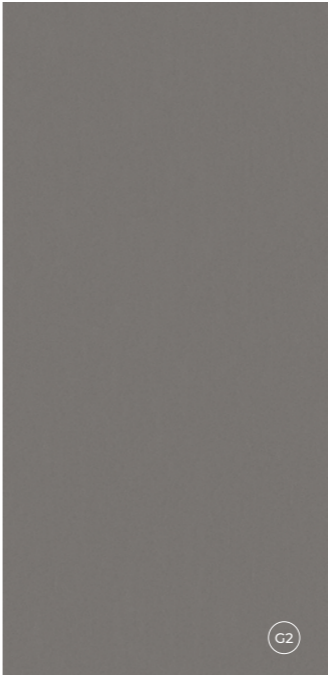
Artisan

	mm	Satin	Silk	Pol.	U. Soft	Riv. Slate
3.600 x 1.200	3					
3.200 x 1.500	6		•			
3.200 x 1.600	12		•			
	20		•			



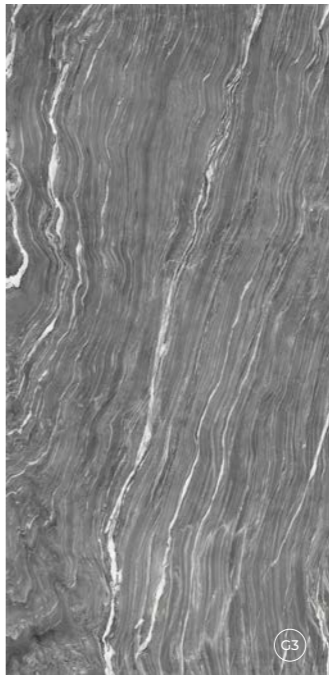
Pietra di Luna

	mm	Satin	Silk	Pol.	U. Soft	Riv. Slate
3.600 x 1.200	3					
3.200 x 1.500	6		•			
3.200 x 1.600	12		•			
	20		•			



Cement

	mm	Satin	Silk	Pol.	U. Soft	Riv. Slate
3.600 x 1.200	3					
3.200 x 1.500	6	•				
3.200 x 1.600	12	•				
	20					



Mar del Plata

	mm	Satin	Silk	Pol.	U. Soft	Riv. Slate
3.600 x 1.200	3					
3.200 x 1.500	6					•
3.200 x 1.600	12					•
	20					



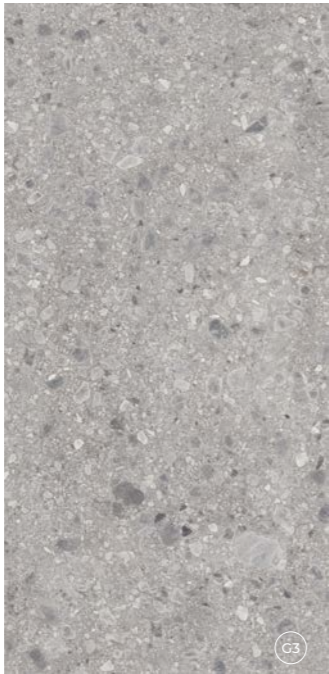
Ignea

	mm	Satin	Silk	Pol.	U. Soft	Riv. Slate
3.600 x 1.200	3					
3.200 x 1.500	6					•
3.200 x 1.600	12					•
	20					•



Beton

	mm	Satin	Silk	Pol.	U. Soft	Riv. Slate
3.600 x 1.200	3					
3.200 x 1.500	6		•			
3.200 x 1.600	12		•			
	20		•			



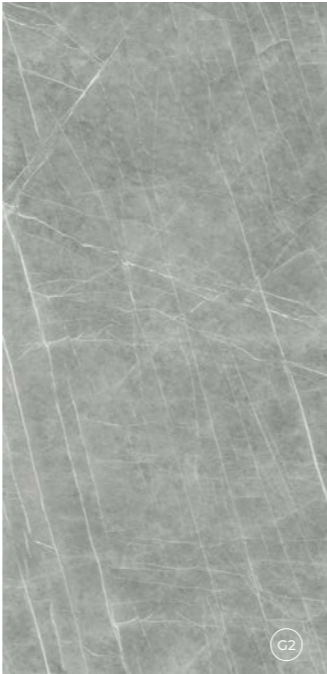
Terrazo Ceppo

	mm	Satin	Silk	Pol.	U. Soft	Riv. Slate
3.600 x 1.200	3					
3.200 x 1.500	6		•			
3.200 x 1.600	12		•			
	20					



New York New York

	mm	Satin	Silk	Pol.	U. Soft	Riv. Slate
3.600 x 1.200	3					
3.200 x 1.500	6		•			
3.200 x 1.600	12		•			
	20		•			



Zaha Stone

	mm	Satin	Silk	Pol.	U. Soft	Riv. Slate
3.600 x 1.200	3					
3.200 x 1.500	6		•			
3.200 x 1.600	12		•			
	20		•			



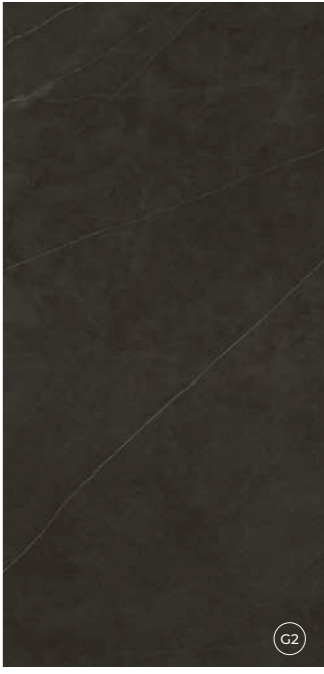
Metropolitan

	mm	Satin	Silk	Pol.	U. Soft	Steel Touch
3.600 x 1.200	3					
3.200 x 1.500	6					•
3.200 x 1.600	12					•
	20					•



Mamba

	mm	Satin	Silk	Pol.	U. Soft	Riv. Slate
3.600 x 1.200	3					
3.200 x 1.500	6					
3.200 x 1.600	12		•			
	20					



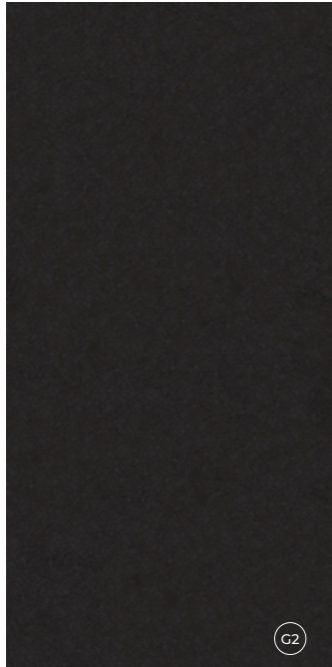
Calatorao

	mm	Satin	Silk	Pol.	U. Soft	Riv. Slate
3.600 x 1.200	3					
3.200 x 1.500	6		•			
3.200 x 1.600	12		•			
	20		•			

* Available by special request. Colours may vary in colour, tone and pattern.

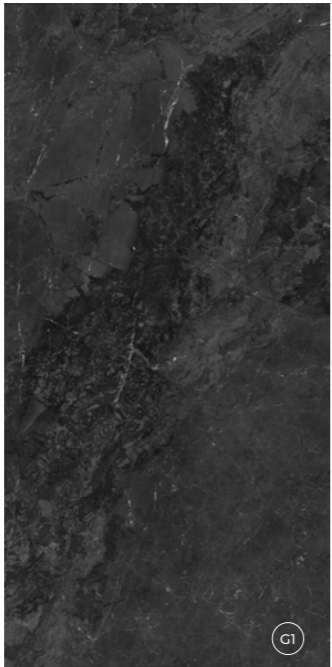
*While stocks last. Please check availability of this colour with your local centre.

*CS Coming soon, check with your local warehouse for availability.



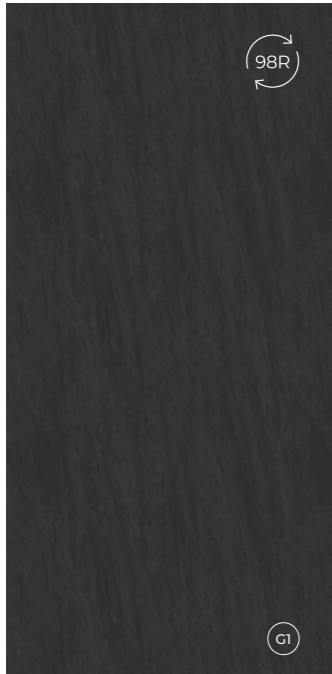
Nero Zimbabwe

	mm	Satin	Silk	Pol.	U. Soft	Riv. Slate
3.600 x 1.200	3					
3.200 x 1.500	6					•
3.200 x 1.600	12					•
	20					•



Layla

	mm	Satin	Silk	Pol.	U. Soft	Riv. Slate
3.600 x 1.200	3					
3.200 x 1.500	6					•
3.200 x 1.600	12					•
	20					•



Basalt Black

	mm	Satin	Silk	Pol.	U. Soft	Riv. Slate
3.600 x 1.200	3					
3.200 x 1.500	6	•				
3.200 x 1.600	12	•				
	20	•				



New formulation
with up to 98%
recycled material
in the composition.



Colours will be
available soon.

PRIVATE RESIDENCE, (Australia)
Countertop & back-splash: Himalaya Crystal
Designed by: Vida Design Studio
Image: Kristian Van Der Beek



* Available by special request. Colours may vary in colour, tone and pattern.
*While stocks last. Please check availability of this colour with your local centre.



NEOLITH.COM

singapore@neolith.com