

# Neolith®<sup>®</sup>, a Carbon Neutral Company

The market-leading surfacing brand is now carbon neutral. By compensating its carbon footprint, Neolith® stopped releasing gate-to-gate CO2 emissions in 2019.

## *One of the most sustainable and environmentally-friendly materials on the Market*

To attain the highly-prized carbon neutral status Neolith® followed the internationally recognized Greenhouse Gas Protocol (GHG) and implemented a dynamic, innovation-led sustainability strategy coupled with tactical, high value carbonoff-setting.

These measures have led to carbon neutrality across the entire business, significantly seeing the brand receiving 100% of its electricity in the year 2019 from renewable energy sources. This means no less than 7,690 tons of CO2 emissions have been removed.  
(\*the 2019 electricity mix published by the Spanish Ministry for the Ecological Transition calculator was used for this calculation).

On the other hand, 90% of the waste generated by Neolith® is recycled and given a second life either with company operations or through authorized 3rd party players which goes to prove the brand's solid commitment to a circular economy.

Neolith® surfaces also embody these principles, with up to 48% of the weight of each slab produced from recycled material.

Plant machinery has been upgraded to improve energy efficiency, particularly the 3rd line's furnace which has benefitted from the installation of an O2 and pressure control system, significantly reducing the amount of gas consumed. This is complemented by a 40% reduction of forklift truck diesel consumption and a 20% decrease in hazardous waste.

A policy has also been implemented to reduce the quantity of disposable plastic which is a small measure yet leads to major progress in reaching carbon neutrality.

*Neolith® bases its business practices on sustainability and environmental respect.*

All these measures directly meet GHG's reduction objectives, which include: direct emissions company activity (e.g. natural gas, gasoil used in forklifts, cars in property), emissions from electricity used and other indirect emissions, generated from other day to day company activity.

## *Our Commitment and Results in 2019*

**90%** of all waste generated is recycled.

**48%UP** of the weight of each slab comes from recycled materials.

**TO 7.690** tons of CO2 are no longer being released.

**↓40%** of our consumption of forklift truck diesel fuel.

**↓20%** of hazardous waste generated.

---

# *“What would life be, without the courage of trying something new?”*

Vincent Van Gogh

## Neolith: the stone, the brand, the legend, the future.

---

Founded in 2009, Neolith, the market-leading brand of Sintered Stone is a revolutionary product which has become a material of choice for architects, designers, specifiers and fabricators.

is pioneering material can be specified for the most demanding interior and exterior building projects. Combining high-definition detailed decoration with high-performance qualities, Neolith offers the triple reassurance of strength, beauty and longevity.

### *What is a Sintered Stone?*

Sintered Stone is a 100% natural material based on granite minerals, glass minerals and natural oxides:

1. Granite Materials: Quartz and feldspar, giving hardness and strength to the surface.
2. Glass minerals and silica, which ensures chemical stability.
3. Natural oxides, which deliver chromatic properties.

### *How is Sintered Stone produced?*

Neolith is produced using the very latest in sintering technology, replicating the thousands of years' process by which natural stone is formed in a matter of hours.

The raw materials which form the slab are first subjected to extremely high pressure, going through a pressing machine where a weight of 400 bars is applied. In the second phase of the process, the slab goes through a kiln where temperatures reach more than 1200°C (2200°F).

The process of ultra-compaction creates full-body surfaces with unique technical features.

*Decoration:* Neolith has always been at the forefront of sustainable approaches within all of its manufacturing processes. A 100% natural composition requires an equally ecological production method.

Building on our pioneering Neolith Digital Design (NDD), we have aimed to incorporate organic practice into the way we print our slabs.

Hydro-NDD 2.0 takes our technology to the next level. Using a water-based ink, as opposed to the industry standard solvent base, we have succeeded in offering a sustainable surface which never compromises on the quality expected from Neolith Sintered Stone. All our slabs maintain the same definition and detail of pattern and design.

*Performance:* Tried, tested and trusted, Neolith's combination of realism, high performance and versatile formats make it a go-to material for architects, designers, specifiers and fabricators.

*Applications:* Neolith is the optimum surfacing material for both indoor and outdoor applications. From a skyscraper façade to a kitchen worktop, Neolith's physical and mechanical characteristics deliver ultimate performance, unmatched beauty and long-term value.

Neolith represents 10 years of selecting the very best materials, processes and people. It has been an exciting journey in which we have founded a brand which continually pushes the boundaries and highlights the potential of Sintered Stone.

---

---

# *Why Neolith is not ceramics?*

The difference between Neolith and traditional ceramics can be easily registered by comparing each surfaces' characteristics.

Although traditional ceramics share some similar properties, none possess the performance qualities of Neolith, which combines stain, scratch, chemical and heat resistance in one single material.

Furthermore, the raw minerals used in the production of Neolith are far finer and purer, guaranteeing a more uniform structure than found in traditional ceramics.

The machinery used to process these raw materials is unique, designed specifically for manufacturing Neolith. Fitted with state of the art equipment utilising the latest technology, the production line ensures Sintered Stone of the very highest quality.

The raw materials are pressed at a significantly higher pressure than found in ceramic production to obtain a denser, stronger final product. Afterwards, the pressed materials are fired for almost two hours, substantially longer than traditional ceramics, which have much shorter firing cycles. These longer firing cycles create a product with a highly-resistant, non-absorbent surface.

These improvements in raw materials and production techniques result in Neolith, an enhanced surface with superior technical characteristics.

---

# Technical Features

## Características Técnicas

TECHNICAL FEATURES CARACTERÍSTICAS TÉCNICAS	NEOLITH	NEOLITH Polished	Quartz Cuarzo	Laminates and Wood Laminados y madera	Solid Surfaces Superficies sintéticas	Natural Stones Piedras Naturales	Steel Acero
Hygienic / Higiénico	●●●	●●●	●●●	●	●●●	●	●●●
Non porous / No poroso	●●●	●●●	●●●	●	●●●	●	●●●
Suitable for use outdoors / Apto para su uso en exteriores	●●●	●●●	●	●	●●	●●	●●
Resistant to high temperatures / Resistente a las altas temperaturas	●●●	●●●	●●	●	●	●●	●●●
Resistant to staining / Resistente a las manchas	●●●	●●	●●	●●	●●	●	●●●
Resistant to detergents / Resistente a detergentes	●●●	●●	●●	●●	●	●	●
Resistance to chemicals / Resistente a los químicos	●●●	●●	●●	●	●●	●	●●
Resistance to thermal shock / Resistente al choque térmico	●●●	●●●	●●	●	●●	●●●	●●●
Resistance to freezing-defrosting / Resistente al congelado-descongelado	●●●	●●●	●●●	●	●	●●	●●●
Resistant to humidity / Resistente a la humedad	●●●	●●●	●●●	●	●●●	●	●●●
Resistance to UV rays / Resistente a los rayos UV	●●●	●●●	●●	●	●	●●	●●●
Resistant to scratching and abrasion / Resistente al rayado y a la abrasión	●●●	●●	●●	●	●	●●	●
Easy to clean and maintain / Fácil mantenimiento	●●●	●●●	●●●	●●	●●	●	●

Table comparing the properties of the most common materials used for Kitchen Countertops. Cuadro comparativo entre materiales comunmente utilizados para encimeras de cocina.

-  **WATERPROOF / IMPERMEABLE**  
Waterproof and resistant to liquids, with an absorption level of almost zero. Impermeable y resistente a líquidos, con un nivel de absorción próximo a cero.

 **RESISTANT TO SCRATCHES\* / RESISTENTE AL RAYADO\***  
Its hard surface makes it resistant to scratches and abrasion. Resistente al rayado y a la abrasión gracias a la dureza de su superficie.

 **RESISTANT TO HIGH TEMPERATURES / RESISTENTE A ALTAS TEMPERATURAS**  
It does not burn in contact with fire nor does it emit smoke or toxic substances when subjected to high temperatures. No se quema en contacto con el fuego ni emite humo ni sustancias tóxicas al ser sometido a altas temperaturas.

 **EASY TO CLEAN\*\* / FÁCIL DE LIMPIAR\*\***  
Resistant to any kind of chemical cleaning agent such as bleach or ammonia. Resistente a cualquier tipo de agente químico de limpieza.

 **SAFE FOR CONTACT WITH FOOD / SEGURO PARA EL CONTACTO CON ALIMENTOS**  
It does not give off any harmful substances and is totally suitable for contact with food. NSF Certified. No desprende sustancias nocivas. Es totalmente apto para el contacto con los alimentos. Certificado NSF.

 **RESISTANT TO UV RAYS / RESISTENTE A RAYOS UV**  
Being 100% natural, its colors do not fade away when being exposed to sun light or other extreme weather conditions. Siendo 100% natural, los colores no se desvirtúan cuando el material se expone al sol o a condiciones meteorológicas extremas.

 **100% NATURAL / 100% NATURAL**  
It does not give off any substances that are harmful to the environment. No desprende ninguna sustancia nociva para el entorno.

 **RECYCLABLE / RECICLABLE**  
Up to 52% of recycled content in every slab. 100% recyclable. Now two models available with the new 90R Technology by Neolith. 52% de material reciclado en cada tabla. 100% reciclable. Ahora dos modelos disponibles con la nueva tecnología 90R by Neolith.

 **RESISTANT TO BENDING / RESISTENTE A LA FLEXIÓN**  
It has a high shear rate, making it resistant to heavy loads and pressure. Módulo de rotura elevado. Resistente a altas cargas de presión y peso.

 **LIGHTWEIGHT / LIGERO**  
Lighter than many cladding or interior surfaces, Neolith can be produced in varying degrees of thickness, including an ultra-thin 3mm depth. At 6mm it's used on skyscrapers, and 20mm for an attractive kitchen island. Muchos revestimientos o superficies interiores, Neolith se puede producir en diversos espesores, incluyendo uno ultrafino de 3 mm. El 6 mm es usado en rascacielos, los 20 mm se convierten en una isla de cocina atractiva.

 **ULTRA-HYGIENIC / ULTRAHIGIÉNICO**  
Neolith®'s special composition makes it impervious to most chemical products, and can be disinfected with a wide range of powerful cleaning products. La composición especial de Neolith®, lo hace impermeable a la mayoría de los productos químicos, pudiendo ser desinfectado con una amplia gama de potentes productos limpiadores.

\* Please, go to [www.neolith.com](http://www.neolith.com) for more information about Polished Finish.

\* Por favor, consultar en [www.neolith.com](http://www.neolith.com) para más información sobre el acabado Pulido.

\*\* Please, read on [www.neolith.com](http://www.neolith.com) the Cleaning Recommendations.

\*\* Por favor, leer en [www.neolith.com](http://www.neolith.com) las Recomendaciones de Limpieza.


# Green fact sheet


## Hoja de factores ecológicos


Neolith's high-performance Sintered Stone for kitchen and bathroom countertops, flooring, interior wall, facades and cladding applications comes with an assortment of green benefits.


Neolith has a variety of qualities that make it ideal for the environmentally-conscious professional.

### PRODUCT COMPOSITION


 **100% Natural:** Made of clays, feldspar, silica and natural mineral oxides, Neolith will not emit toxic fumes into the environment when exposed to fire or extremely high temperatures.


 **100% Recyclable:** Due to its natural composition, Neolith can be recycled and reduced to its aggregates. Up to 52% recycled content: Up to 52% of any Neolith slab is composed of recycled raw materials.


 **Near-Zero Porosity:** With a porosity of less than 0.08 percent, Neolith is impervious to absorption, making it a hygienic product resistant to bacteria that can cause disease and trigger allergies.


 **New Formulation 90R by Neolith®:** The ESSENTIALS series includes up to 90% recycled material in the composition of the Metropolitan and Sofia Cuprum 2021 models.


### CERTIFICATIONS AND MEMBERSHIPS

 **Greenguard Certification (formerly GREENGUARD Indoor Air Quality Certification):** Certifies that Neolith meets strict chemical emissions limits, contributing to a healthier interior.

 **Greenguard Gold Certification (formerly known as GREENGUARD Children & Schools Certification):** Certifies that Neolith is safe indoors for sensitive individuals (such as children and the elderly) and ensures that the product is acceptable for use in environments such as schools and healthcare facilities.

 **CE Certification (European Commission):** Confirms that Neolith meets European safety, health and environmental protection requirements.


 **LEED Points Earner:** LEED, Leadership in Energy and Environmental Design, is a program that provides third-party verification of green buildings. Neolith satisfies safety prerequisites and earns points to help consumers achieve the desired level of certification for their home or commercial project.


 **Member of the U.S. Green Building Council (USGBC):** The USGBC, the council that oversees LEED, allows advocates for green-building policies and practices to come together.


Neolith, Piedra Sinterizada de alto rendimiento para encimeras de cocina y baño, pavimento, revestimiento, fachadas y mobiliario, con numerosos beneficios ecológicos.


Neolith posee una gran variedad de cualidades sostenibles que lo convierten en el material ideal, por fomentar la conciencia ambiental de los profesionales que lo utilizan.

### COMPOSICIÓN DE PRODUCTO


 **100% Natural:** Realizado con arcillas, feldespato, sílice y óxidos minerales naturales, Neolith no emite gases tóxicos al medio ambiente cuando se expone al fuego o a temperaturas extremadamente altas.


 **100% Reciclable:** Debido a su composición natural, Neolith puede ser reciclado. Hasta un 52% de contenido reciclado: hasta el 52% de cualquier tabla Neolith, está compuesta por materias primas recicladas.


 **Porosidad cercana a 0:** con una porosidad de menos de 0.08%, Neolith es impermeable a la absorción, por lo que es un producto higiénico y resistente a las bacterias causantes de contraer enfermedades y provocar alergias.


 **Nueva Formulación 90R by Neolith®:** La serie ESSENTIALS incluye hasta un 90% de material reciclado en la composición de los modelos Metropolitan y Sofia Cuprum 2021.

### CERTIFICACIONES Y AFILIACIONES


 **Certificación Greenguard (anteriormente GREENGUARD Indoor Air Quality Certification):** Certifica que Neolith cumple con los límites de emisiones químicas establecidos, lo que contribuye a un entorno ambiental más saludable.

 **Certificación Greenguard Gold (anteriormente conocido como GREENGUARD Children & Schools Certification):** Certifica la preocupación de Neolith por mantener la seguridad de personas sensibles (como niños y ancianos) asegurando que el producto es apto para su uso en entornos como escuelas y centros de salud.

 **Certificación CE (Comisión Europea):** Asegura que Neolith cumple con los requisitos de protección ambiental europea de seguridad y salud.

 **LEED Points Earner:** LEED, Líder en Energía y Diseño Ambiental, es un programa que proporciona la verificación por terceros de edificios sostenibles. Neolith satisface los requisitos previos de seguridad y gana puntos para ayudar a los consumidores a alcanzar el nivel deseado de certificación para su casa o proyecto comercial.

**Miembro de U.S. Green Building Council (USGBC):**

 El USGBC, consejo que supervisa LEED, permite a los defensores de las políticas y prácticas sostenibles que se reúnan.



Neolith has got the NSF Certification making sure that the product meets strict standards for public health protection, being totally suitable for contact with food.

Neolith's unique sintering process and proprietary design also provide additional green benefits.

#### ADDITIONAL GREEN BENEFITS

Fewer raw materials, less erosion: Neolith's thin slabs use fewer raw materials, resulting in less soil erosion, without sacrificing any strength.

CO2 Emissions Reduction: A slimmer slab means a lighter slab. With Neolith, it's possible to transport more than double the amount of surface per container than with thicker products like marble, granite or quartz. The lighter weight allows for a more fuel efficient journey and considerable reductions in CO2 emissions.

Water-based decoration: Neolith uses the ultimate water-based decoration technology in its production, which, compared to the solvent-based decoration commonly used in industry, have a much lower environmental impact.

No gut remodels: Neolith's slim surface can be applied directly onto existing surfaces, saving remodelers from costly tear-outs while reducing landfill waste. No landfill waste means no waste transportation needed, further reducing net CO2 emissions.

Optimized energy consumption: Neolith's resistance to extremely high and low temperatures makes it ideal for ventilated façades. The thermal insulation and ventilation between the Neolith façade and the building itself optimizes the building's energy consumption considerably (up to 40%).

25 years—warranty: Neolith countertops comes with a manufacturer's guarantee of 25 years and does not need frequent replacement or maintenance treatments like other surfaces materials.

Neolith gives designers, architects and other industry professionals confidence that their aesthetically-appealing design decisions are equally appealing to the environment.



Neolith ha obtenido el Certificado NSF que asegura que el producto cumple con las estrictas normativas referentes a la protección de la Salud Pública, siendo totalmente apto para el contacto con alimentos.

El Proceso de Sinterización único de Neolith y su diseño patentado, proporciona beneficios sostenibles adicionales.

#### BENEFICIOS SOSTENIBLES ADICIONALES

Menos materias primas, menos erosión: Las tablas Neolith están compuestas por menos materias primas, lo que reduce la erosión del suelo.

Reducción de las emisiones: Una tabla delgada significa una losa más ligera. Con Neolith, es posible transportar más del doble de la cantidad de superficie que con productos más gruesos como el mármol, granito o cuarzo. El peso más ligero de la carga permite un transporte más eficiente reduciendo considerablemente las emisiones de CO2.

Decoración de base agua: Neolith utiliza en su producción la más moderna tecnología de decoración de base agua, que comparadas con la decoración de base solvente utilizadas habitualmente en la industria, tienen un impacto ambiental mucho menor.

Rehabilitación: Neolith se puede aplicar directamente sobre superficies existentes, ahorrando tiempos y costes a la vez que se reducen los residuos, reduciendo aún más las emisiones netas de CO2.

Consumo de energía optimizada: La alta resistencia de Neolith a temperaturas extremadamente altas y bajas hace que sea ideal para fachadas ventiladas. El aislamiento térmico y ventilación entre la fachada Neolith y el propio edificio, optimiza el consumo de energía del edificio considerablemente (hasta un 40%).

Garantía de 25 años: Las encimeras Neolith, tienen una garantía del fabricante de 25 años y no necesitan tratamientos de sustitución o mantenimiento frecuentes como otros materiales.

Neolith ofrece a los diseñadores, arquitectos y otros profesionales de la industria, un material que combina atractivo estético y sostenibilidad.



ESTUARIO E01

mmSatinSilk	Pol.	U.SoftRiv/Slate
2.600x1.2006	.	.
3.600x1.200	.	.
3.200x1.5006	.	.
12.200x1.600	.	.



ESTUARIO E01-R

mmSatinSilk	Pol.	U.SoftRiv/Slate
2.600x1.2006	.	.
3.600x1.200	.	.
3.200x1.5006	.	.
12.200x1.600	.	.



ESTUARIO E05

mmSatinSilk	Pol.	U.SoftRiv/Slate
2.600x1.2006	.	.
3.600x1.200	.	.
3.200x1.5006	.	.
12.200x1.600	.	.



ESTUARIO E05-R

mmSatinSilk	Pol.	U.SoftRiv/Slate
2.600x1.2006	.	.
3.600x1.200	.	.
3.200x1.5006	.	.
12.200x1.600	.	.



BLANCO CARRARA BC2

mmSatinSilk	Pol.	U.SoftRiv/Slate
2.600x1.2006	.	.
3.600x1.200	.	.
3.200x1.5006	.	.
12.200x1.600	.	.



BLANCO CARRARA BC2-R

mmSatinSilk	Pol.	U.SoftRiv/Slate
2.600x1.2006	.	.
3.600x1.200	.	.
3.200x1.5006	.	.
12.200x1.600	.	.



MONT BLANC

mmSatinSilk	Pol.	U.SoftRiv/Slate
2.600x1.2006	.	.
3.600x1.200	.	.
3.200x1.5006	.	.
12.200x1.600	.	.



ABU DHABI WHITE

mmSatinSilk	Pol.	U.SoftRiv/Slate
2.600x1.2006	.	.
3.600x1.200	.	.
3.200x1.5006	.	.
12.200x1.600	.	.



CALACATTA GOLD CG01

	mmSatinSilk	Pol.	U.SoftRiv/Slate
2.600x1.200 <sup>3</sup>			
3.600x1.200 <sup>6</sup>			
3.200x1.500 <sup>6</sup>			
3.200x1.600 <sup>12/20</sup>			



CALACATTA GOLD CG01-R

	mmSatinSilk	Pol.	U.SoftRiv/Slate
2.600x1.200 <sup>3</sup>			
3.600x1.200 <sup>6</sup>			
3.200x1.500 <sup>6</sup>			
3.200x1.600 <sup>12/20</sup>			



CALACATTA C01

	mmSatinSilk	Pol.	U.SoftRiv/Slate
2.600x1.200 <sup>3</sup>			
3.600x1.200 <sup>6</sup>			
3.200x1.500 <sup>6</sup>			
3.200x1.600 <sup>12/20</sup>			



CALACATTA C01-R

	mmSatinSilk	Pol.	U.SoftRiv/Slate
2.600x1.200 <sup>3</sup>			
3.600x1.200 <sup>6</sup>			
3.200x1.500 <sup>6</sup>			
3.200x1.600 <sup>12/20</sup>			



CALACATTA LUXE CL01

	mmSatinSilk	Pol.	U.SoftRiv/Slate
2.600x1.200 <sup>3</sup>			
3.600x1.200 <sup>6</sup>			
3.200x1.500 <sup>6</sup>			
3.200x1.600 <sup>12/20</sup>			



CALACATTA LUXE CL01-R

	mmSatinSilk	Pol.	U.SoftRiv/Slate
2.600x1.200 <sup>3</sup>			
3.600x1.200 <sup>6</sup>			
3.200x1.500 <sup>6</sup>			
3.200x1.600 <sup>12/20</sup>			





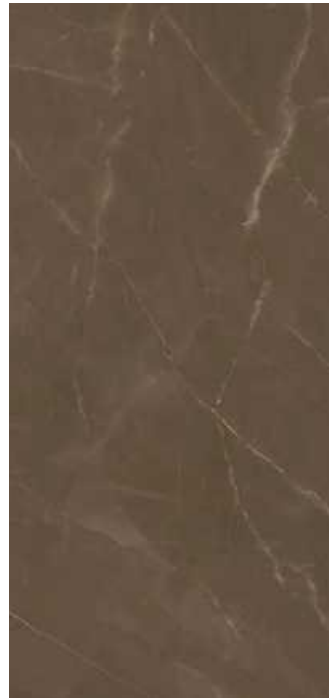
HIMALAYA CRYSTAL

	mmSatinSilk	Pol.	U.SoftRiv/Slate
2.600x1.2006			
3.600x1.200			
3.200x1.5006		.	.
3.200x1.600		.	.



STRATA ARGENTUM

	mmSatinSilk	Pol.	U.SoftRiv/Slate
2.600x1.2006			
3.600x1.200	3		.
3.200x1.5006	6		.
3.200x1.600	12		.
	20		.



PULPIS

	mmSatinSilk	Pol.	U.SoftRiv/Slate
2.600x1.2006			
3.600x1.200	3		.
3.200x1.5006	6		.
3.200x1.600	12		.
	20		.



AMAZONICO

	mmSatinSilk	Pol.	U.SoftRiv/Slate
2.600x1.2006			
3.600x1.200	3		.
3.200x1.5006	6		.
3.200x1.600	12		.
	20		.



CALATORAO

	mmSatinSilk	Pol.	U.SoftRiv/Slate
2.600x1.2006			
3.600x1.200			
3.200x1.5006		.	.
3.200x1.600		.	.



LAYLA

	mmSatinSilk	Pol.	U.SoftRiv/Slate
2.600x1.2006			
3.600x1.200	3		.
3.200x1.5006	6		.
3.200x1.600	12		.
	20		.



NERO MARQUINA NM01

	mmSatinSilk	Pol.	U.SoftRiv/Slate
2.600x1.2006			
3.600x1.200	3		.
3.200x1.5006	6		.
3.200x1.600	12		.
	20		.



NERO MARQUINA NM01-R

	mmSatinSilk	Pol.	U.SoftRiv/Slate
2.600x1.2006			
3.600x1.200	3		.
3.200x1.5006	6		.
3.200x1.600	12		.
	20		.



**SHILIN**

	mmSatinSilk	Pol.	U.SoftRiv/Slate
2.600x1.200 <sup>6</sup>			
3.600x1.200 <sup>3</sup> <sub>6</sub>			
3.200x1.500 <sup>6</sup>			
3.200x1.600 <sup>12</sup> <sub>20</sub>			



**RETROSTONE**

	mmSatinSilk	Pol.	U.SoftRiv/Slate
2.600x1.200 <sup>6</sup>			
3.600x1.200 <sup>3</sup> <sub>6</sub>			
3.200x1.500 <sup>6</sup>			
3.200x1.600 <sup>12</sup> <sub>20</sub>			



**ARENA**

	mmSatinSilk	Pol.	U.SoftRiv/Slate
2.600x1.200 <sup>6</sup>			
3.600x1.200 <sup>3</sup> <sub>6</sub>			
3.200x1.500 <sup>6</sup>			
3.200x1.600 <sup>12</sup> <sub>20</sub>			



**BASALT BEIGE**

	mmSatinSilk	Pol.	U.SoftRiv/Slate
2.600x1.200 <sup>6</sup>			
3.600x1.200 <sup>3</sup> <sub>6</sub>			
3.200x1.500 <sup>6</sup>			
3.200x1.600 <sup>12</sup> <sub>20</sub>			



**MIRAGE**

	mmSatinSilk	Pol.	U.SoftRiv/Slate
2.600x1.200 <sup>6</sup>			
3.600x1.200 <sup>3</sup> <sub>6</sub>			
3.200x1.500 <sup>6</sup>			
3.200x1.600 <sup>12</sup> <sub>20</sub>			



**PIETRA DI OSSO**

	mmSatinSilk	Pol.	U.SoftRiv/Slate
2.600x1.200 <sup>6</sup>			
3.600x1.200 <sup>3</sup> <sub>6</sub>			
3.200x1.500 <sup>6</sup>			
3.200x1.600 <sup>12</sup> <sub>20</sub>			



**PIETRA DI LUNA**

	mmSatinSilk	Pol.	U.SoftRiv/Slate
2.600x1.200 <sup>6</sup>			
3.600x1.200 <sup>3</sup> <sub>6</sub>			
3.200x1.500 <sup>6</sup>			
3.200x1.600 <sup>12</sup> <sub>20</sub>			



**TERRAZZO CEPPO**

	mmSatinSilk	Pol.	U.SoftRiv/Slate
2.600x1.200 <sup>6</sup>			
3.600x1.200 <sup>3</sup> <sub>6</sub>			
3.200x1.500 <sup>6</sup>			
3.200x1.600 <sup>12</sup> <sub>20</sub>			



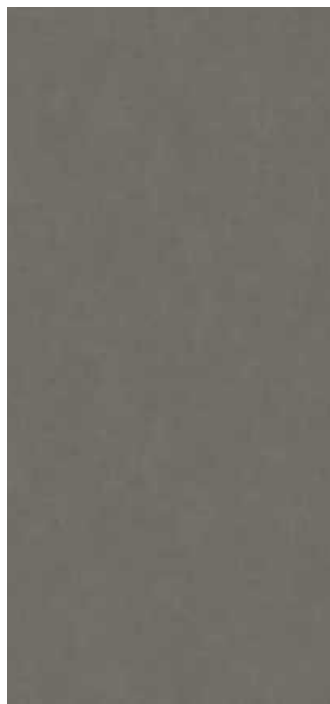
NEW YORK-NEW YORK

	mmSatinSilk	Pol.	U.SoftRiv/Slate
2.600x1.200 <sup>6</sup>			
3.600x1.200 <sup>3</sup>			
3.200x1.500 <sup>6</sup>			
12.200x1.600 <sup>20</sup>			



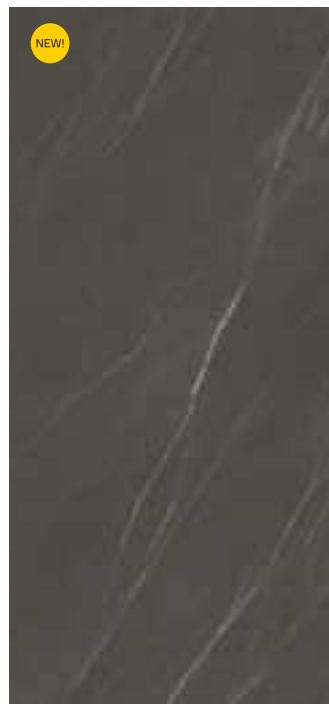
WULONG

	mmSatinSilk	Pol.	U.SoftRiv/Slate
2.600x1.200 <sup>6</sup>			
3.600x1.200 <sup>3</sup>			
3.200x1.500 <sup>6</sup>			
12.200x1.600 <sup>20</sup>			



PIETRA DI PIOMBO

	mmSatinSilk	Pol.	U.SoftRiv/Slate
2.600x1.200 <sup>6</sup>			
3.600x1.200 <sup>3</sup>			
3.200x1.500 <sup>6</sup>			
12.200x1.600 <sup>20</sup>			



PIETRA GREY

	mmSatinSilk	Pol.	U.SoftRiv/Slate
2.600x1.200 <sup>6</sup>			
3.600x1.200 <sup>3</sup>			
3.200x1.500 <sup>6</sup>			
12.200x1.600 <sup>20</sup>			



PHEDRA

	mmSatinSilk	Pol.	U.SoftRiv/Slate
2.600x1.200 <sup>6</sup>			
3.600x1.200 <sup>3</sup>			
3.200x1.500 <sup>6</sup>			
12.200x1.600 <sup>20</sup>			



CEMENT

	mmSatinSilk	Pol.	U.SoftRiv/Slate
2.600x1.200 <sup>6</sup>			
3.600x1.200 <sup>3</sup>			
3.200x1.500 <sup>6</sup>			
12.200x1.600 <sup>20</sup>			



BARRO

	mmSatinSilk	Pol.	U.SoftRiv/Slate
2.600x1.200 <sup>6</sup>			
3.600x1.200 <sup>3</sup>			
3.200x1.500 <sup>6</sup>			
12.200x1.600 <sup>20</sup>			

\*Pietra di Osso in 20mm is just available in Spain  
 \*Pietra di Osso en 20mm está disponible sólo en España



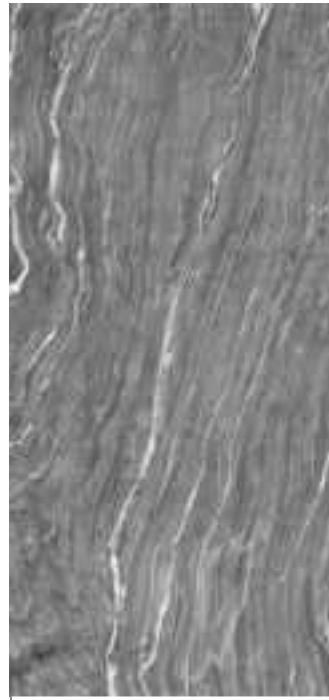
**BETON**

	mm	SatinSilk	Pol.	U.SoftRiv/Slate
2.600x1.2006				
3.600x1.200 <sup>3</sup> <sub>6</sub>				
3.200x1.5006				
3.200x1.600 <sup>12</sup> <sub>20</sub>				



**ZAHA STONE**

	mm	SatinSilk	Pol.	U.SoftRiv/Slate
2.600x1.2006				
3.600x1.200 <sup>3</sup> <sub>6</sub>				
3.200x1.5006				
3.200x1.600 <sup>12</sup> <sub>20</sub>				



**MAR DEL PLATA**

	mm	SatinSilk	Pol.	U.SoftRiv/Slate
2.600x1.2006				
3.600x1.200 <sup>3</sup> <sub>6</sub>				
3.200x1.5006				
3.200x1.600 <sup>12</sup> <sub>20</sub>				



**LAVA**

	mm	SatinSilk	Pol.	U.SoftRiv/Slate
2.600x1.2006				
3.600x1.200 <sup>3</sup> <sub>6</sub>				
3.200x1.5006				
3.200x1.600 <sup>12</sup> <sub>20</sub>				



**BASALT GREY**

	mm	SatinSilk	Pol.	U.SoftRiv/Slate
2.600x1.2006				
3.600x1.200 <sup>3</sup> <sub>6</sub>				
3.200x1.5006				
3.200x1.600 <sup>12</sup> <sub>20</sub>				



**ASPEN GREY**

	mmSatinSilk	Pol.	U.SoftRiv/Slate
2.600x1.2006			
3.600x1.200 <sup>3</sup> <sub>6</sub>			
3.200x1.5006			
3.200x1.600 <sup>12</sup> <sub>20</sub>			



**KRATER**

	mmSatinSilk	Pol.	U.SoftRiv/Slate
2.600x1.2006			
3.600x1.200 <sup>3</sup> <sub>6</sub>			
3.200x1.5006			
3.200x1.600 <sup>12</sup> <sub>20</sub>			



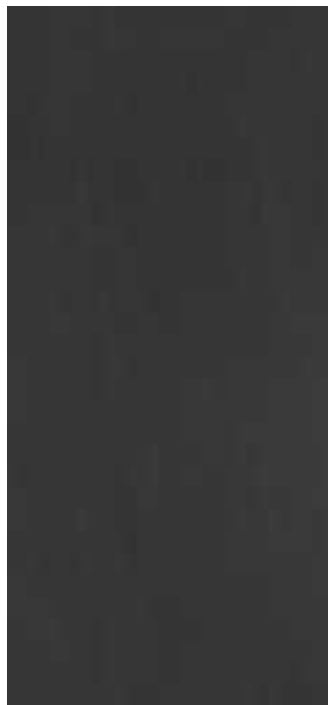
**PIERRE BLEUE**

	mmSatinSilk	Pol.	U.SoftRiv/Slate
2.600x1.2006			
3.600x1.200 <sup>3</sup> <sub>6</sub>			
3.200x1.5006			
3.200x1.600 <sup>12</sup> <sub>20</sub>			



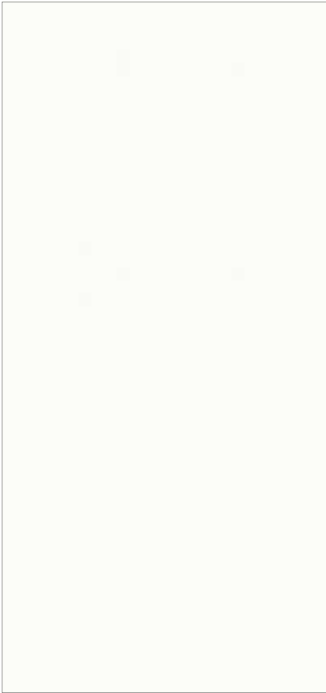
**NERO ZIMBABWE**

	mmSatinSilk	Pol.	U.SoftRiv/Slate
2.600x1.2006			
3.600x1.200 <sup>3</sup> <sub>6</sub>			
3.200x1.5006			
3.200x1.600 <sup>12</sup> <sub>20</sub>			



**BASALT BLACK**

	mmSatinSilk	Pol.	U.SoftRiv/Slate
2.600x1.2006			
3.600x1.200 <sup>3</sup> <sub>6</sub>			
3.200x1.5006			
3.200x1.600 <sup>12</sup> <sub>20</sub>			



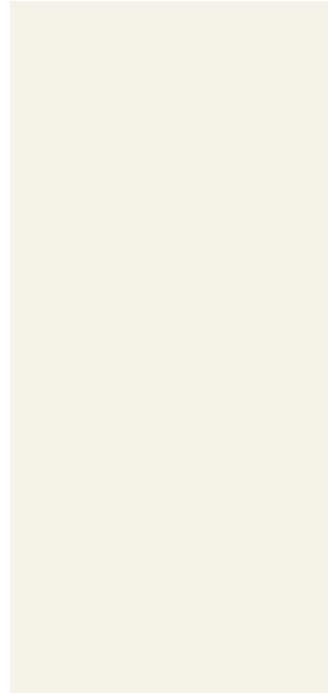
**ARCTIC WHITE**

	mm	SatinSilk	Pol.	U.SoftRiv/Slate
2.600x1.2006				
3.600x1.200				
3.200x1.5006				
12.200x1.600				
20				



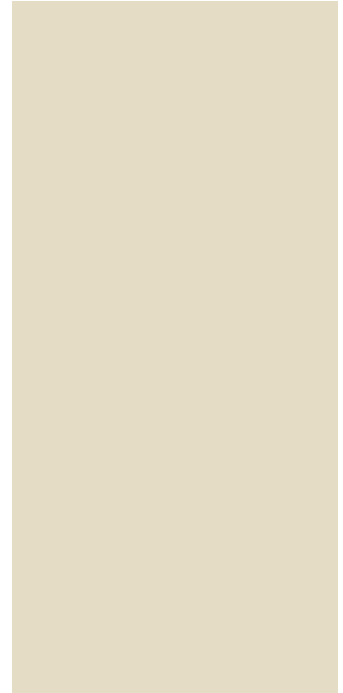
**JUST WHITE**

	mm	SatinSilk	Pol.	U.SoftRiv/Slate
2.600x1.2006				
3.600x1.200				
3.200x1.5006				
12.200x1.600				
20				



**NIEVE**

	mm	SatinSilk	Pol.	U.SoftRiv/Slate
2.600x1.2006				
3.600x1.200				
3.200x1.5006				
12.200x1.600				
20				



**AVORIO**

	mm	SatinSilk	Pol.	U.SoftRiv/Slate
2.600x1.2006				
3.600x1.200				
3.200x1.5006				
12.200x1.600				
20				



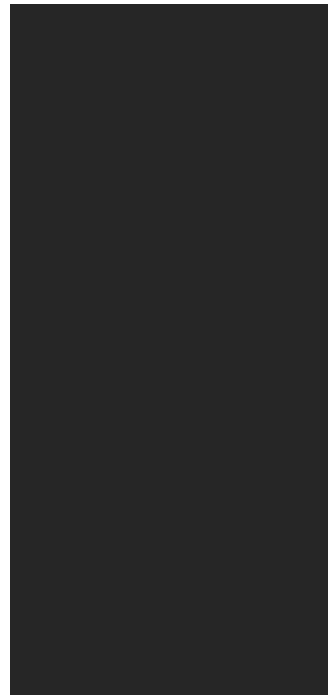
**PERLA**

	mm	SatinSilk	Pol.	U.SoftRiv/Slate
2.600x1.2006				
3.600x1.200				
3.200x1.5006				
12.200x1.600				
20				



**HUMO**

	mm	SatinSilk	Pol.	U.SoftRiv/Slate
2.600x1.2006				
3.600x1.200				
3.200x1.5006				
12.200x1.600				
20				



**NERO**

	mm	SatinSilk	Pol.	U.SoftRiv/Slate
2.600x1.2006				
3.600x1.200				
3.200x1.5006				
12.200x1.600				
20				

*All Colorfeel models available in Polished finish are Nanotech Polished  
Todos los modelos Colorfeel disponibles en acabado pulido son Nanotech Polished.*



**IRON COPPER**

	mmSatinSilk	Pol.	U.SoftRiv/Slate
2.600x1.2006			
3.600x1.2006			
3.200x1.5006			
12.3.200x1.60020			



**IRON CORTEN**

	mmSatinSilk	Pol.	U.SoftRiv/Slate
2.600x1.2006			
3.600x1.2006			
3.200x1.5006			
12.3.200x1.60020			



**IRON MOSS**

	mmSatinSilk	Pol.	U.SoftRiv/Slate
2.600x1.2006			
3.600x1.2006			
3.200x1.5006			
12.3.200x1.60020			



**IRON GREY**

	mmSatinSilk	Pol.	U.SoftRiv/Slate
2.600x1.2006			
3.600x1.2006			
3.200x1.5006			
12.3.200x1.60020			



**IRON FROST**

	mmSatinSilk	Pol.	U.SoftRiv/Slate
2.600x1.2006			
3.600x1.2006			
3.200x1.5006			
12.3.200x1.60020			



LA BOHÈME B01\*

	mmSatinSilk	Pol.	U.SoftRiv/Slate
2.600x1.200 <sup>3</sup>			
3.600x1.200 <sup>3</sup> <sub>6</sub>			
3.200x1.500 <sup>6</sup>			
12.200x1.600 <sub>20</sub>			



SUMMER DALA

	mmSatinSilk	Pol.	U.SoftRiv/Slate
2.600x1.200 <sup>3</sup>			
3.600x1.200 <sup>3</sup> <sub>6</sub>			
3.200x1.500 <sup>6</sup>			
12.200x1.600 <sub>20</sub>			



WINTER DALA

	mmSatinSilk	Pol.	U.SoftRiv/Slate
2.600x1.200 <sup>3</sup>			
3.600x1.200 <sup>3</sup> <sub>6</sub>			
3.200x1.500 <sup>6</sup>			
12.200x1.600 <sub>20</sub>			

\* La Bohème Special Finish  
\* Acabado especial La Bohème





**SOFIA CUPRUM 2021**

	mmSatinSilk	Pol.	U.SoftRiv/Slate
2.600x1.2006			
3.600x1.200 <sup>3</sup> <sub>6</sub>			
3.200x1.5006			
12 <sup>20</sup> 200x1.600			



**METROPOLITAN**

	mmSatinSilk	Pol.	U.SoftRiv/Slate
2.600x1.2006			
3.600x1.200 <sup>3</sup> <sub>6</sub>			
3.200x1.5006			
12 <sup>20</sup> 200x1.600			

*Sofia Cuprum 2021 & Metropolitan available in Steel Touch Finish*

*Sofia Cuprum 2021 y Metropolitan disponibles en acabado Steel Touch*

---

# Bookmatch & Endmatch

Calacatta Estuario, Calacatta, Calacatta Gold, Calacatta Luxe, Blanco Carrara and Nero Marquina have the possibility of being presented with a Bookmatched effect (mirror effect) the same way the natural marble can be directly extracted from the quarries. For each model, there exists a Reverse option (referred to with an "R") which enables to create book matched options.

The Endmatch is a very special feature that the design of the Calacatta, Calacatta Gold, Blanco Carrara and Nero Marquina own.

Using the same slab just turning it 180°, it's possible to obtain continuing vein with an endless pattern.

---

# GENERAL SUMMARY 2021 RESUMEN GENERAL 2021

*is table may have updates anytime. Please check [www.neolith.com](http://www.neolith.com) to get the latest version.  
Esta tabla puede tener actualizaciones en cualquier momento. Por favor consultar en [www.neolith.com](http://www.neolith.com) para descargar la última versión.*

		3200x1600 mm					3200x1500 mm					3600 x 1200 mm				2600 x 1200 mm				
		12 and 20 mm					6 mm					3 and 6 mm				6 mm				
		Finishes available																		
Model		Satin	Silk	Polish.	U.Soft	Riv/ Slate	Satin	Silk	Polish.	U.Soft	Riv/ Slate		Satin	Silk	Polish.	Riv/ Slate	Satin	Silk	Polish.	Riv/ Slate.
<b>COLORFEEL</b> <small>NEOLITH</small>	Arctic White	12	20/12	20/12	N		6	6	6	N			6/3					6		
	Avorio	12											3							
	Humo												3							
	Just White		20/12					6						3						
	Nero	20/12						6						3			6			
	Nieve	12	12					6	6					6/3				6		
	Perla													6/3						
<b>FUSION</b> <small>NEOLITH</small>	Arena	12					6						3				6			
	Aspen Grey		20/12					6						3						
	Barro	20/12					6						3				6			
	Basalt Beige												3							
	Basalt Black	20/12					6						6/3				6			
	Basalt Grey	20/12					6						6/3				6			
	Beton		20/12					6			6			3				6		
	Cement	20/12					6							3			6			
	Krater					12							6							
	Lava						6						6/3							
	Mar del Plata					12							6							
	Mirage		12					6												
	Nero Zimbabwe					20/12							6			3				6
	New York-New York		20/12					6						3						
	Phedra	12						6						3				6		
	Pierre Bleue							6												
	Pietra Grey		12					6												
	Pietra di Luna		20/12					6						3				6		
	Pietra di Osso		20*/12					6						3						
	Pietra di Piombo		20/12					6						3						
Retrostone		12					6													
Shilin						20/12							6							
Terrazo Ceppo		12					6													
Wulong						20/12							6							
Zaha Stone		20/12					6						3				6			
<b>IRON</b> <small>NEOLITH</small>	Iron Copper	12					6						3				6			
	Iron Corten	20/12					6						6/3				6			
	Iron Frost	12					6						3							
	Iron Grey	20/12					6						3				6			
	Iron Moss	20/12					6						3				6			
<b>TIMBER</b> <small>NEOLITH</small>	La Boheme B01	12					6													
	Summer Dala		12					6												
	Winter Dala		12					6												
<b>CLASSTONE</b> <small>NEOLITH</small>	Abu Dhabi White		20/12	12			6	6												
	Amazonico					12		6			6									
	Bianco Carrara BC02/B02R		12					6						3						
	Calacatta C01/C01R		20/12	20/12	20/12			6	6	6				3			6	6		
	Calacatta Gold CG01/CG01R		12	12	12			6	6	6				3						
	Calacatta Luxe CL01/CL01R			12	12				6	6										
	Calatorao		20/12					6						3						
	Estatuario E01/E01R		20/12	20/12	20/12			6	6	6				3			6	6		
	Estatuario E05/E05R		12	12	12			6	6	6										
	Himalaya Crystal			20/12	20/12				6	6	6									
	Layla			20/12			20/12			6		6				6				
	Mont Blanc		20/12					6						3						
	Nero Marquina NM01/NM01R		12	12				6	6											
Pulpis		12					6						3				6			
Strata Argentum					12							6			3					
<b>SIL</b> <small>NEOLITH</small>	Sofia Cuprum 2021		20/12					6												
	Metropolitan		20/12					6												

Special finishes: Metropolitan & Sofia Cuprum 2021 Steel Touch Finish; Mar del Plata, Layla, Shilin, Wulong & Amazonico: Slate Finish N: NanoTech Polished e effective length of the slabs in the Décor Polished models of the Classtone Collection is 3.170mm instead of 3.200mm.

● New model 2021

Models Basalt Black, Basalt Grey, Arctic White, Nieve and Nero present an improved version of the Satin finish that achieves a better surface properties without changing the appearance.

\*Pietra di Osso in 20mm is just available in Italy and Spain.