

NEOLITH®



10 YEARS

skin

/ 10 YEARS 10 AÑOS

Ten Years of Neolith

Celebrating 10 years in business, Neolith, a market leading brand of Sintered Stone, is delighted to welcome you to its 2019 catalogue.

Throughout Neolith's decade in business, we have aimed towards and succeeded in offering architects, interior designers, specifiers, fabricators and furniture manufacturers high quality and beautifully patterned surfacing materials.

We applaud the brains behind this milestone, the leaders who saw Neolith and paved the roads for its birth and advancement with their dedication and compelling vision.

We celebrate having the right people on board, unveiling the curtain on the Neolith family, the employees who over the course of our 10 years journey have worked tirelessly, pouring all their expertise and know-how to prosper Neolith.

10 years of prominent talent, skills and competence, have distinguished Neolith in the industry, growing from pioneers in the stone business to the world's largest manufacturer of Sintered Stone.

2019 promises to be a seminal year for Neolith, a beginning of a chapter full of celebratory events and expansions, while continuing to pursue our goal of becoming the greenest and most sustainable manufacturer in our industry.

We look forward to celebrating with you in the coming year and helping you to discover the huge potential of Neolith.

Diez Años de Neolith

Neolith, una marca líder en el mercado de Piedra Sinterizada, que celebra sus 10 años en el negocio, se complace en darle la bienvenida a su catálogo 2019.

A lo largo de la década de negocios de Neolith, nos hemos propuesto y logrado ofrecer a los arquitectos, diseñadores de interiores, constructores, talleres y fabricantes de muebles superficies de alta calidad y bellamente diseñados.

Aplaudimos a los cerebros detrás de este hito, a los líderes que vieron a Neolith y allanaron los caminos para su nacimiento y avance con su dedicación y visión convincente.

Celebramos tener a las personas adecuadas a bordo, abriendo el telón de la familia Neolith, los empleados que en el transcurso de nuestro viaje de 10 años han trabajado incansablemente, vertiendo toda su experiencia y conocimientos para prosperar con Neolith.

10 años de eminente talento, habilidades y competencia han distinguido a Neolith en la industria, pasando de ser pioneros en el negocio de la piedra al mayor fabricante mundial de piedra sinterizada.

El 2019 promete ser un año crucial para Neolith, el comienzo de un capítulo lleno de celebraciones y ampliaciones, mientras continúa persiguiendo nuestro objetivo de convertirnos en el fabricante más ecológico y sostenible de nuestra industria.

Esperamos celebrar con usted el próximo año y ayudarlo a descubrir el enorme potencial de Neolith.

NEOLITH®

10 YEARS

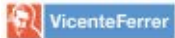
/ CERTIFICATIONS CERTIFICACIONES



World Wildlife Fund



OK Kosher Certification



Fundación Vicente Ferrer



NSF Certifies that Neolith is totally suitable for contact with food.



Fundación RCR



European Commission Certification



Member of the US Green Building Council (USGBC)



Designed and produced by TheSize Surfaces in Spain

Neolith has an industry-wide reputation for excellence and attention to detail. With a collection comprised of over 50 high-performance and strikingly coloured slabs, the brand has become the surfacing material of choice for a vast array of interior and exterior applications.

Since its foundation in 2009, Neolith has received recognition through 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, a company continually evolving to meet the needs and expectations of current and future clients.

Neolith se ha ganado una reputación en toda la industria por su excelencia y atención al detalle. Con una colección compuesta por más de 50 tablas de altas prestaciones y colores llamativos, la marca se ha convertido en la superficie elegida para una amplia gama de aplicaciones interiores y exteriores.

Desde su fundación en 2009, Neolith ha recibido el reconocimiento a través de premios internacionales de diseño y arquitectura por su enfoque innovador y vanguardista y la alta calidad de sus productos y procesos.

Estos galardones reflejan el espíritu pionero de Neolith, una compañía en constante evolución para satisfacer las necesidades y expectativas de los clientes actuales y futuros.

/ AWARDS PREMIOS

/ 2012



Best Of Kbis

/ 2014



Architectural Record Award



Pia Awards



Alfa De Oro



Installation Awards

/ 2015



Red Dot Award



Pia Awards



Kbb Readers Choice Awards



Muuuzz Awards



30 More Innovative Products

/ 2016



KB Culture Awards



A'design Award



reddot award 2017 winner
Red Dot Award



D Award



Edison Awards



Interior Design Best of the Year Award



Pia Awards



Kbb Readers Choice Award



Kbb Readers Choice Awards



Interzum Award



A' Design Award 2018



Architectural Record 2018



Architectural Record Award



A+Award Architizer



Infoprogetto Piu Innovativo



Premio Interiores



Muuuzz Awards



Plus X Award



Materialica Gold Award



Muuuzz Awards



Muuuzz Awards



AP50 Readers Choice



Great Design AD 2018



German Design Award 2019



Best Of Houzz



Plus X Award



Plus X Award



Great Design AD 2017



Money-Saving Products Winner



IDC Innovation Awards



Interior Design Best of the Year Award 2017: Enigma



La Razón: Producto del año en Innovación y Tecnología



Product Innovation Awards 2018



Architectural Record

/ WHAT IS NEOLITH? ¿QUÉ ES NEOLITH?

“Good design is where science and art meet in decorum” | Robin Mathew

Born in the last decade, Neolith - a Sintered Stone - is a revolutionary product category pioneered by TheSize to effectively respond to the most demanding architectural and interior design needs.

Neolith does not belong to what is traditionally known as “ceramic” or “porcelain”: it is rather an extreme evolution of these ones to the extent of creating a new kind of surface previously inexistent. Neolith is the pioneer and continuous innovator of the Sintered Stones.

What is a Sintered Stone?

It is a 100% natural material based on 3 groups of natural elements:

1. Granite Minerals: Quartz and Feldspar which grants hardness and strength to the product.
2. Glass Minerals and Silica which grants chemical stability.
3. Natural oxides which grants chromatic properties.

Production Process Sintering and Technology - NDD or Full Body:

The Sintering Technology that TheSize has developed to create Neolith, replicates in matter of hours the process by which natural stones are created throughout thousand of years. It exposes the raw materials described above to extremely high pressure and temperature. During a first phase, the raw materials go through the pressing machinery where a pressure of 400 bars is applied. In a second phase, the slab goes through a kiln with temperatures reaching more than 1200°C (2200°F). This process of ultracompactation gives birth to a full-body surface with unique technical features.

Decoration: TheSize has developed a revolutionary digital printing decoration technology named NDD (Neolith Digital Design) that increases exponentially the possibilities in terms of designs (rich in details) and finishes offered by Neolith.

Results: A Sintered Stone of large format and minimum thickness with physical and mechanical characteristics never seen before in the architectural materials.

Applications: Thanks to the format and physical-mechanical characteristics, this type of product results ideal for limitless indoors and outdoors applications in the commercial and residential area: countertops, flooring, cladding, façades, furniture. Imagination is the only limitation.

“Diseño es donde la ciencia y el arte llegan a un punto de equilibrio.” | Robin Mathew

Nacida en la última década, Neolith - una Piedra Sinterizada - forma parte de una revolucionaria categoría de producto, para dar respuesta a las necesidades arquitectónicas y de diseño más exigentes.

No pertenece a lo que se conoce como “cerámica” o “porcelánico” tradicional, más bien ha llevado a éstas a evolucionar hasta tal punto de crear un nuevo tipo de superficie inexistente hasta el momento. Neolith es pionera en la industria de las Piedras Sinterizadas.

¿Qué es una Piedra Sinterizada?

Composición: 100% natural a base de 3 grupos de elementos:

1. Minerales provenientes del granito: cuarzo y feldespato que otorgan dureza y fuerza al producto.
2. Minerales provenientes del vidrio y el sílice que otorgan estabilidad química.
3. Óxidos naturales que otorgan propiedades cromáticas.

Proceso de Producción – Sinterización y Tecnología NDD

La Tecnología de Sinterización que TheSize ha desarrollado para crear Neolith, replica en cuestión de horas el proceso por el cual se crean los pétreos de forma natural a lo largo de miles de años. Consiste en someter las materias primas descritas anteriormente, a altísimas presiones y temperaturas. En una primera fase, el conjunto de materias primas pasa por una prensa donde se aplica una presión de hasta 400 bares.

En una segunda fase, la tabla pasa por un horno donde se cuece mediante temperaturas superiores a los 1200°C. Este proceso da paso a una superficie ultra-compacta de decoración a toda masa.

Decoración: TheSize ha desarrollado una nueva y revolucionaria tecnología de impresión digital denominada NDD (Neolith Digital Design) que aumenta exponencialmente las posibilidades de diseños y acabados con gran riqueza de detalle ofrecidas por Neolith.

Resultado: Una Piedra Sinterizada de gran formato y mínimo espesor, con unas características físico-mecánicas sin precedentes en el mundo de la arquitectura.

Aplicaciones posibles: Gracias a su formato y características físico-mecánicas, este tipo de producto es idóneo para un sinfín de aplicaciones interiores y exteriores en el área comercial y residencial: pavimentos, paredes, encimeras, fachadas, revestimientos o mobiliario. La imaginación es el único límite.



IRON CORTEN

skin / 009

TECHNICAL FEATURES CARACTERÍSTICAS TÉCNICAS



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.



HYGIENIC
HIGIÉNICO

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 LOS 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.
Hasta un 52% de material reciclado en cada tabla. 100% reciclable.



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, at 20mm it's an attractive kitchen island.
Más ligero que muchos revestimientos o superficies interiores, Neolith se puede producir en diversos espesores, incluyendo uno ultra-fino de 3 mm. El 6 mm es usado en rascacielos, los 20 mm se convierten en una isla de cocina atractiva.

* Please, go to www.neolith.com for more information about Polished Finish .

* Por favor, consultar en www.neolith.com para más información sobre el acabado Pulido.

** Please, read on www.neolith.com the Cleaning Recommendations.

** Por favor, leer en www.neolith.com las Recomendaciones de Limpieza.

/ WHY NEOLITH? ¿POR QUÉ NEOLITH?

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.

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

Neolith representa 10 años de selección de los mejores materiales, procesos y personas. Ha sido un viaje emocionante en el que hemos fundado una marca que continuamente empuja los límites y resalta el potencial de la Piedra Sinterizada.

Neolith: la piedra, la marca, la leyenda, el futuro.

/ WHY NEOLITH IS NOT CERAMICS? ¿POR QUÉ NEOLITH NO ES CERÁMICA?

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.

La diferencia entre el Neolith y la cerámica tradicional se puede observar fácilmente comparando las características de cada superficie.

Aunque las cerámicas tradicionales comparten algunas propiedades similares, ninguna posee las cualidades de rendimiento de Neolith, que combina resistencia a las manchas, al rayado, los químicos y el calor en un solo material.

Además, los las materias primas utilizadas en la producción de Neolith son mucho más finas y puras, garantizando una estructura más uniforme que la que se encuentra en las cerámicas tradicionales.

La maquinaria utilizada para procesar estas materias primas es única, diseñada específicamente para la fabricación de Neolith. Equipada con equipos de vanguardia que utilizan la última tecnología, la línea de producción garantiza la piedra sinterizada de la más alta calidad.

Las materias primas son prensadas a una presión significativamente mayor que la encontrada en la producción de cerámica para obtener un producto final más denso y más fuerte.

A continuación, los materiales prensados se cuecen durante casi dos horas, sustancialmente más que las cerámicas tradicionales, que tienen ciclos de cocción mucho más cortos. Estos ciclos de cocción más largos crean un producto con una superficie altamente resistente y no absorbente.

Estas mejoras en las materias primas y en las técnicas de producción dan como resultado Neolith, una superficie mejorada con características técnicas superiores.

FORMATS & THICKNESSES

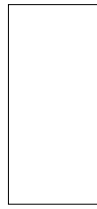
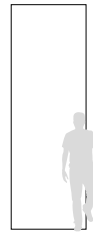
FORMATOS Y ESPESORES

Thicknesses
Espesores



3 mm - 1/8" · 3+ mm - 1/8"
6 mm - 1/4" · 6+ mm - 1/4"
12 mm - 1/2"
20 mm - 3/4"

+ Slab reinforced with fiber glass.
+ Tabla reforzada con fibra de vidrio.



Applications
Aplicaciones

3.600x1.200 mm
142"x48"

3.200x1.500 mm
126"x60"

3.200x1.600 mm
126"x64"

2.600x1.200 mm
102"x48"

2.600x1.500 mm*
102"x60"

Interior walls Revestimiento interior	3+ · 6 · 6+	6 · 6+	12 · 20	3+ · 6 · 6+	3+ · 6 · 6+
Interior floors Pavimento interior	6 · 6+	6 · 6+	12 · 20	6 · 6+	6 · 6+
Exterior walls Fachada aplacada exterior	3+ · 6 · 6+	6 · 6+	12 · 20	3+ · 6 · 6+	3+ · 6 · 6+
Exterior floors Pavimento exterior	6 · 6+	6 · 6+	12 · 20	6 · 6+	6 · 6+
Ventilated façade with exposed fixing system Fachada ventilada anclaje visto	6+	6+	12	6+	6+
Ventilated façade with hidden fixing system Fachada ventilada anclaje oculto	6+	6+	12	6+	6+
Worktops Encimeras			12 · 20		
Heavy transit floors Pavimento alto tránsito	6+	6+	12 · 20	6+	6+
Interior cladding over existing walls Revestimiento interior sobre material	3+ · 6 · 6+	6 · 6+		3+ · 6 · 6+	3+ · 6 · 6+
Interior flooring over existing floors Pavimento interior sobre material	6 · 6+	6 · 6+		6 · 6+	6 · 6+
Furniture Mobiliario	3 · 3+ · 6 · 6+	6 · 6+	12 · 20	3+ · 6 · 6+	3+ · 6 · 6+

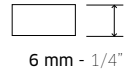
 Recommended thicknesses
Espesores recomendados

Cut to size formats also available for projects.
Dimensions in inches are Nominal inches.
Formatos de corte a medida también para proyectos.

* This format is only available for projects, not in permanent stock.
* Este formato solo está disponible para proyectos, no en stock permanente.

/ TILE FORMATS, APPLICATIONS & THICKNESSES
 / FORMATOS DE BALDOSA, APLICACIONES Y ESPESORES

Thicknesses
 Espesores



Neolith is the only brand of Sintered Stone which offers surfaces in four different thicknesses: 3mm, 6mm, 12mm, 20mm. Each has its own specific range of applications:

3mm: interior cladding, furniture.

6mm: indoor and outdoor flooring, exterior cladding.

12mm: kitchen worktops, bathroom vanities, table tops.

20mm: kitchen worktops, table tops.

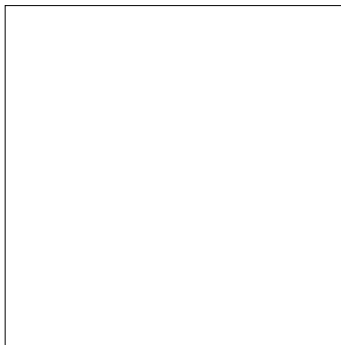
Neolith es la única marca de piedra sinterizada que ofrece superficies en cuatro grosores diferentes: 3 mm, 6 mm, 12 mm, 20 mm. Cada uno tiene su propia gama específica de aplicaciones:

3mm: revestimiento interior, muebles.

6 mm: pavimentos interiores y exteriores, revestimientos exteriores.

12 mm: encimeras de cocina, tocadores de baño, encimeras de mesa.

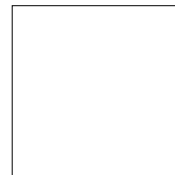
20mm: encimeras de cocina, encimeras de mesa.



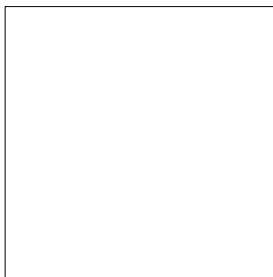
1.500x1.500 mm
 60"x60"



1.500x750 mm
 60"x30"



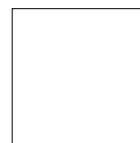
750x750 mm
 30"x30"



1.200x1.200 mm
 48"x48"



1.200x600 mm
 48"x24"



600x600 mm
 24"x24"



600x300 mm
 24"x12"

Cut to size formats also available for projects. Dimensions in inches are Nominal inches.
 Formatos de corte a medida también para proyectos.

/ FINISHES ACABADOS

Neolith is available in different **finishes** that are giving richness and value to the designs created with those surfaces: from rough textures with relief up to shiny polished with linear reflections. All a repertoire to stimulate the sight and touch.

Neolith está disponible en distintos **acabados** que aportan riqueza y valor a los diseños creados con estas superficies: desde texturas rugosas con relieve hasta brillantes pulidos con reflejos lineales. Todo un repertorio para estimular la vista y el tacto.

SATIN



Completely matte finish. Highly resistant and ideal for commercial applications.

Acabado completamente mate. Altamente resistente e ideal para aplicaciones comerciales.

SILK



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

Acabado mate con una ligera capa de esmalte que aporta un brillo sutil y una agradable suavidad al tacto. Acabado superficial que resulta de fácil limpieza.

RIVERWASHED

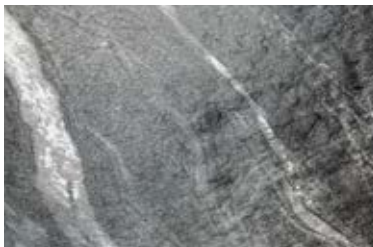


Finish with a rough texture and relief that evokes sensations to the touch.

Acabado con textura rugosa y alto relieve para superficies que evocan sensaciones al tacto.

/ SPECIAL FINISHES ACABADOS ESPECIALES

SLATE FINISH



Available now in the Mar del Plata, Slate finish creates the delusion of stratum on the surface.

Disponible ahora en el nuevo Mar del Plata, el acabado Slate crea la ilusión de estratos en la superficie.

BOHÈME



You have to touch La Bohème to believe it. A natural relief that reminds the touch of a Lebanese cedar of a hundred years.

Hay que tocar La Bohème para créertela. Un relieve natural que recuerda el tacto de un cedro libanés de cien años.

	Countertops Encimeras	Interior or exterior cladding Revestimiento interior o exterior	Interior flooring with low traffic, not linked with the exterior Pavimento interior con poco tráfico, sin conexión con el exterior	Exterior flooring (in contact with dust) Pavimento exterior (en contacto con polvo)	Interior flooring with med/high traffic Pavimento interior con tráfico medio/alto	Sinks (high impact or scratches) Fregaderos (alto impacto o rayado)
Satin	●	●	●	●	●	●
Silk	●	●	●	●	●	●
Riverwashed	●	●	●	●	●	
Nanotech Polished	●	●	●			
Décor Polished	●	●	●			

* For use in wet areas apply the anti-slip treatments provided by TheSize.
 * Para su instalación en zonas húmedas, utilizar los tratamientos anti-deslizantes proporcionados por TheSize.

DÉCOR POLISHED



The Décor Polished confers a perfect linear reflection to the colours of the Classtone Collection which gains in depth and elegance.*

Décor Polished confiere un reflejo perfectamente lineal a los colores de la Colección Classtone, que gana en profundidad y elegancia.*

* Check usage recommendations.
 * Consultar recomendaciones de uso.

NANOTECH POLISHED



With a high level of gloss, the Nanotech Polished confers a more sophisticated look to the Colorfeel Collection.

Con un nivel de brillo alto, Nanotech Polished confiere una imagen más sofisticada a la Colección Colorfeel.

* Check usage recommendations.
 * Consultar recomendaciones de uso.

NATURAL HONED



Honed texture typical of natural stones: flat, soft, without any glossiness and completely matte.

Textura apomazada típica de las piedras naturales: lisa, suave, sin brillo y completamente mate.

EXTRA SOFT



Imagine a polished finish, soft and completely flat. Now remove the glossiness. It's even softer than the Natural Honed.


Imagina un acabado pulido, suave, perfectamente liso. Ahora elimina todo el brillo. Aun más suave que el Natural Honed.





NEOLITH



 / AMADOR 'S WIRSTHAUS AND GREISLEREI JUAN AMADOR ** MICHELIN,
VIENNA (AUSTRIA)

Counters: **Beton Silk, 12 mm**



RESTAURANT
& BAR
INTERIORS
INTERIORES
RESTAURANTES
Y BARES



The global restaurant scene is fast-paced where culinary tastes are constantly evolving and design trends are consistently developing to enhance and enrich the dining experience. Today, the décor of the dining room is as important as the delicacies on the plate.

Neolith's wide range of colours, finishes and thicknesses are helping master chefs in realising their hyper-imaginative concepts and visions, bringing them to life for their audience.

Neolith is also a material of choice for professional kitchens, where its high-resistance and hygienic qualities make it the perfect worktop partner to the restaurant brigade. From chopping, filleting, rolling and kneading, Neolith goes beyond and is always ready for the next service.

La escena global de los restaurantes va a un ritmo vertiginoso, donde los gustos culinarios evolucionan constantemente y las tendencias de diseño se desarrollan constantemente para mejorar y enriquecer la experiencia gastronómica. Hoy en día, la decoración de la sala es tan importante como las exquisiteces en el plato.

La amplia gama de colores, acabados y espesores de Neolith está ayudando a los maestros chefs a realizar sus conceptos y visiones hiperimaginativas, dándoles vida a su público.

Neolith es también un material de elección para cocinas profesionales, donde sus cualidades higiénicas y de alta resistencia lo convierten en el compañero de trabajo perfecto para el sector de la restauración. Desde picar, filetear, o amasar, Neolith va más allá y siempre está listo para el próximo servicio.



🍴 / AMADOR 'S WIRSTHAUS AND GREISSLEREI JUAN AMADOR ** MICHELIN,
VIENNA (AUSTRIA)

Counters: **Beton Silk, 12 mm**





🍴 / ESPACIO UMA
BARCELONA (SPAIN)

Tables: Calacatta Gold Silk, Zaha Stone Silk, 12mm





🍴 / ESPACIO UMA,
BARCELONA (SPAIN)

Tables: Calacatta Gold Silk, Zaha Stone Silk, 12mm






🍴 / RESTAURANTE NOMADA BEGOÑA RODRIGO,
VALENCIA (SPAIN)

Flooring, Walls & Counters: **Calacatta Silk, 6 & 12 mm**
Designed by: **ARQUITECTOS RODRÍGUEZ MARTÍN & VILLA ALONSO ARQUITECTURA INTERIOR**
Fabricated by: **MARMOLES LENTIJO**





 / RESTAURANTE NOMADA BEGOÑA RODRIGO,
VALENCIA (SPAIN)

Flooring, Walls & Counters: **Calacatta Silk, 6 & 12 mm**
Designed by: **ARQUITECTOS RODRÍGUEZ MARTÍN & VILLA ALONSO ARQUITECTURA INTERIOR**
Fabricated by: **MARMOLES LENTIJO**





 / PARIZZI RESTAURANT,
PARMA (ITALY)

Flooring, Walls & Counters: **Zaha Stone Silk, 6 & 12 mm**

X YEARS NEOLITH

RESTAURANTS

NEOLITH®

PARIZZI RESTAURANT,
PARMA (ITALY)

Flooring, Walls & Counters: **Zaha Stone Silk, 6 & 12 mm**







🍴 / CAFETERÍA PUERTA OROMANA,
SEVILLA (SPAIN)

Flooring, Walls & Counters: La **Bohème Satin**, **Iron Grey Satin**, 12mm
Fabricated by: **Mármoles Sevilla Sur**





 / CAFETERÍA PUERTA OROMANA,
SEVILLA (SPAIN)

Flooring, Walls & Counters: La **Bohème**, Iron Grey Satin, 12mm
Fabricated by: **Mármoles Sevilla Sur**





 / GASMA,
CASTELLÓ (SPAIN)

Flooring: **Basalt Black Silk, 6mm**
Images: **Dámaso Pérez - Fototec**







X YEARS NEOLITH

RESTAURANTS

🍴 / GASMA,
CASTELLÓ (SPAIN)

Flooring: **Basalt Black Silk, 6mm**
Images: **Dámaso Pérez - Fototec**

skin / 041

 / GASMA,
CASTELLÓ (SPAIN)

Countertop: **Basalt Black Silk, 12mm**
Tables: **Arctic White Silk 12mm**
Images: **Dámaso Pérez - Fototec**





 / GASMA,
CASTELLÓ (SPAIN)

Countertop: **Basalt Black Silk, 12mm**

Tables: **Arctic White Silk, 12mm**

Images: **Dámaso Pérez - Fototec**







🍷 / BULLA RESTAURANT,
ATLANTA (USA)

Bar Counters: **Calacatta Polished, 12mm**
Designed by: **Delano Design**
Fabricated by: **Visionary Stoneworks**



X LEASING NEOLITH

RESTAURANTS



🍴 / BULLA RESTAURANT,
ATLANTA (USA)

Bar Counters: **Calacatta Polished, 12mm**
Designed by: **Delano Design**
Fabricated by: **Visionary Stoneworks**

BULLA



🍴 / CIA (CULINARY INSTITUTE OF AMERICA),
COPIA (CA), USA

Bar Counters: **Pietra di Osso, 12mm**
Designed by: **Mary Williams, EN Studio Design**
Fabricated by: **FOX**





🍴 / CASA GALLEGA,
MALLORCA (SPAIN)

Walls & Counters: **Strata Argentum Riverwashed, Zaha Stone Silk, Barro Satin, Iron Moss Satin, 12mm**
Designed by: **Architect Jesús Pou**





 / POD TIMES SQUARE HOTEL,
NEW YORK (USA)

Flooring: **Calacatta Silk & Basalt Black, 6mm**
Designed by: **SLCE Architects**
Images: **Dámaso Pérez - Fototec**



10 YEARS NEOLITH RESTAURANTS




🍴 / RESTAURANTE TANTA ANTHONY VASQUEZ,
BUENOS AIRES (ARGENTINA)

Walls: Iron Copper Satin, 6mm






 / KUTCHIIN & CAMPUS LOFT HOLGER STROMBERG,
MUNICH (GERMANY)

Counters & Tables: **Arctic White Silk, 12mm**




NEOLITH

 / MIRAMAR PACO PÉREZ **MICHELIN,
LLANÇÀ (SPAIN)

Flooring: **Nero Marquina Silk 6mm**
Counters & Tables: **Nero Satin, 12mm**





 / MIRAMAR PACO PÉREZ **MICHELIN,
LLANÇÀ (SPAIN)

Flooring: **Nero Marquina Silk 6mm**
Counters & Tables: **Nero Satin, 12mm**








🍴 / HOTEL CASAMAR QUIM CASELLAS *MICHELIN,
LLAFRANC (SPAIN)

Countertop: Nieve Silk, 12mm





 / HOTEL CASAMAR QUIM CASELLAS *MICHELIN,
LLAFRANC (SPAIN)

Countertop: **Nieve Silk, 12mm**



NEOLITH



🍴 / FEAST IT FORWARD RESTAURANT,
NAPA VALLEY (USA)

Bar Counter: **Aspen Grey Silk, 12mm**
Designed by: **Katie Hamilton Shaffer**
Fabricated by: **North Coast Tile And Stone**



10 YEARS NEOLITH

RESTAURANTS


🍴 / FEAST IT FORWARD RESTAURANT,
NAPA VALLEY (USA)

Bar Counter: **Aspen Grey Silk, 12mm**
Designed by: **Katie Hamilton Shaffer**
Fabricated by: **North Coast Tile And Stone**







 / MELTEMI RESTAURANT,
PARMA (ITALIA)

Counters: **Basalt Black Silk, 12mm**





NEOLITH®



🍴 / MELTEMI RESTAURANT,
PARMA (ITALIA)

Counters: **Basalt Black Silk, 12mm**




🍴 / KARLOS ARGUIÑANO EN TU COCINA,
ORIO (SPAIN)

Kitchen Modules: **Retrostone Silk 6mm**, **Krater Riverwashed 6mm**
Designed by: **Neolith Team**



X YEARS NEOLITH

RESTAURANTS

 / KARLOS ARGUIÑANO EN TU COCINA,
ORIO (SPAIN)

Kitchen Modules: **Retrostone Silk, Krater Riverwashed, 6mm**
Designed by: **Neolith Team**





NEOLITH

NEOLITH



H / SOFIA HOTEL,
BARCELONA (SPAIN)

Walls and Bar Fronts: **Calacatta Gold Polished, 6mm**
Designed by: **Jaime Beristain Studio**
Images by: **Manolo Yllera**



HOTELS
INTERIORS
HOTELES
INTERIORES

H /

For Hoteliers, creating an instantly welcoming atmosphere is essential to ensuring an amazing first impression and returning guests. From lobby to the bar, bedroom and bathroom, creative décor can raise the guest experience from the ordinary to the extraordinary.

Neolith's ability to mimic natural materials such as stone, wood and metal, coupled with low-maintenance and high-resistance qualities, make it perfect for hotels with a high footfall where a balance between aesthetics and functionality is essential.

Para los hoteleros, la creación de un ambiente acogedor al instante es esencial para garantizar una primera impresión increíble y hacer que los huéspedes regresen. Desde el vestíbulo hasta el bar, el dormitorio y el baño, la decoración creativa puede elevar la experiencia del huésped de lo ordinario a lo extraordinario.

La capacidad de Neolith de imitar materiales naturales como piedra, madera y metal, junto con cualidades de bajo mantenimiento y alta resistencia, lo hacen perfecto para hoteles con un alto nivel tránsito donde el equilibrio entre la estética y la funcionalidad es esencial.

H / SOFIA HOTEL,
BARCELONA (SPAIN)

Walls and Bar Fronts: **Calacatta Gold Polished, 6mm**
Designed by: **Jaime Beristain Studio**
Images by: **Manolo Yllera**





H / MELIÀ PALMA,
PALMA DE MALLORCA (SPAIN)

Bar Counter & Walls: **Calacatta Gold Polished, 6 & 12 mm**
Images: **Dámaso Pérez - Fototec**







H / MELIÀ PALMA,
PALMA DE MALLORCA (SPAIN)

Bar Counter & Walls: Calacatta Gold Polished, 6 & 12 mm
Images: Dámaso Pérez - Fototec





H / GRAN HOTEL EL COTO,
MATALASCAÑAS (SPAIN)

Flooring: Iron Copper Satin, 6mm



H / BARCELÓ SEVILLA RENACIMIENTO,
SEVILLA (SPAIN)

Stairs: **Estatuario Silk, 6mm**
Images: **Dámaso Pérez - Fototec**







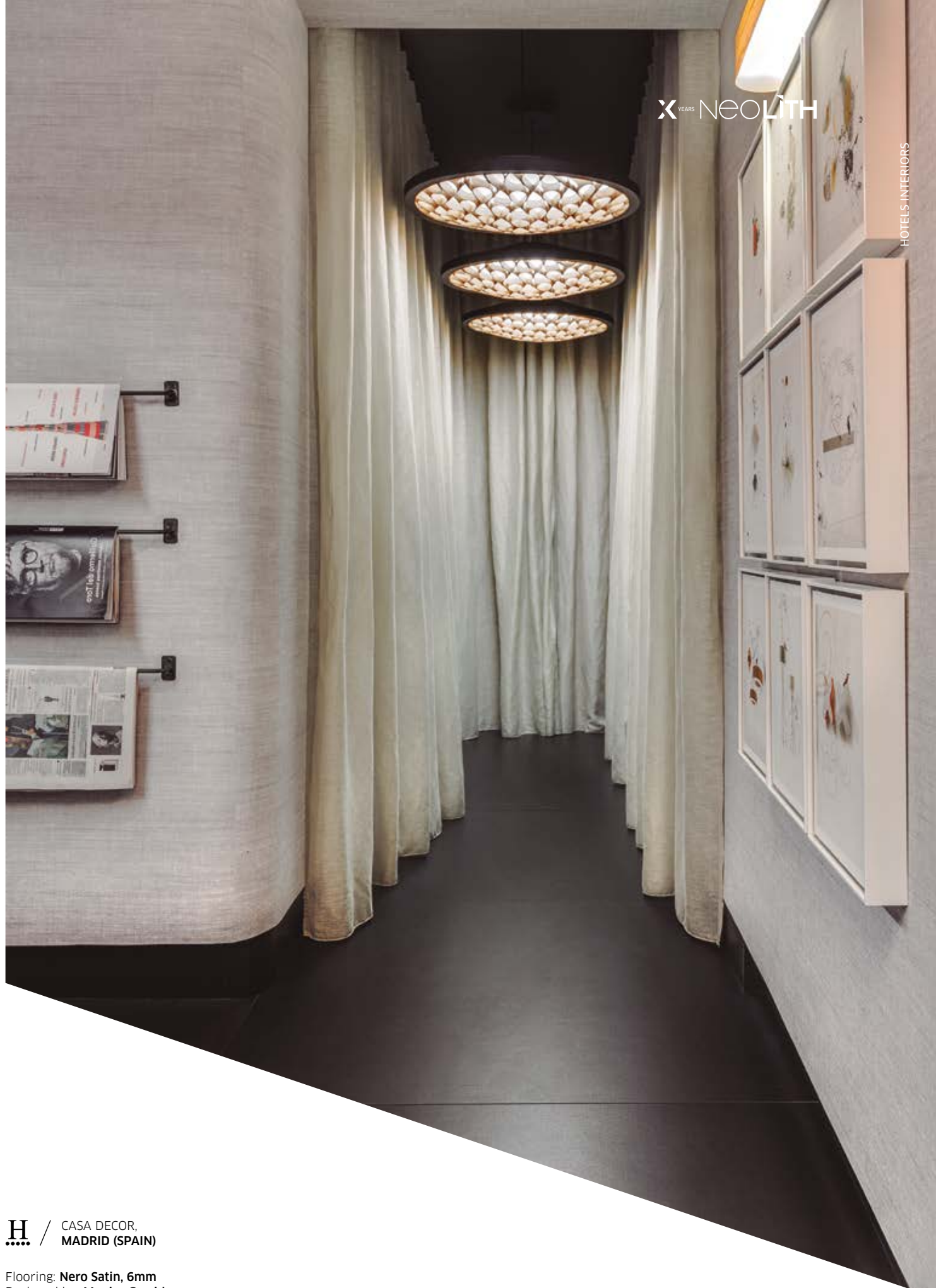
H / BARCELÓ SEVILLA RENACIMIENTO,
SEVILLA (SPAIN)

Stairs: **Estatuario Silk, 6mm**
Images: **Dámaso Pérez - Fototec**



HEAVEN'S DOOR | HOTEL

Lžf



H / CASA DECOR,
MADRID (SPAIN)

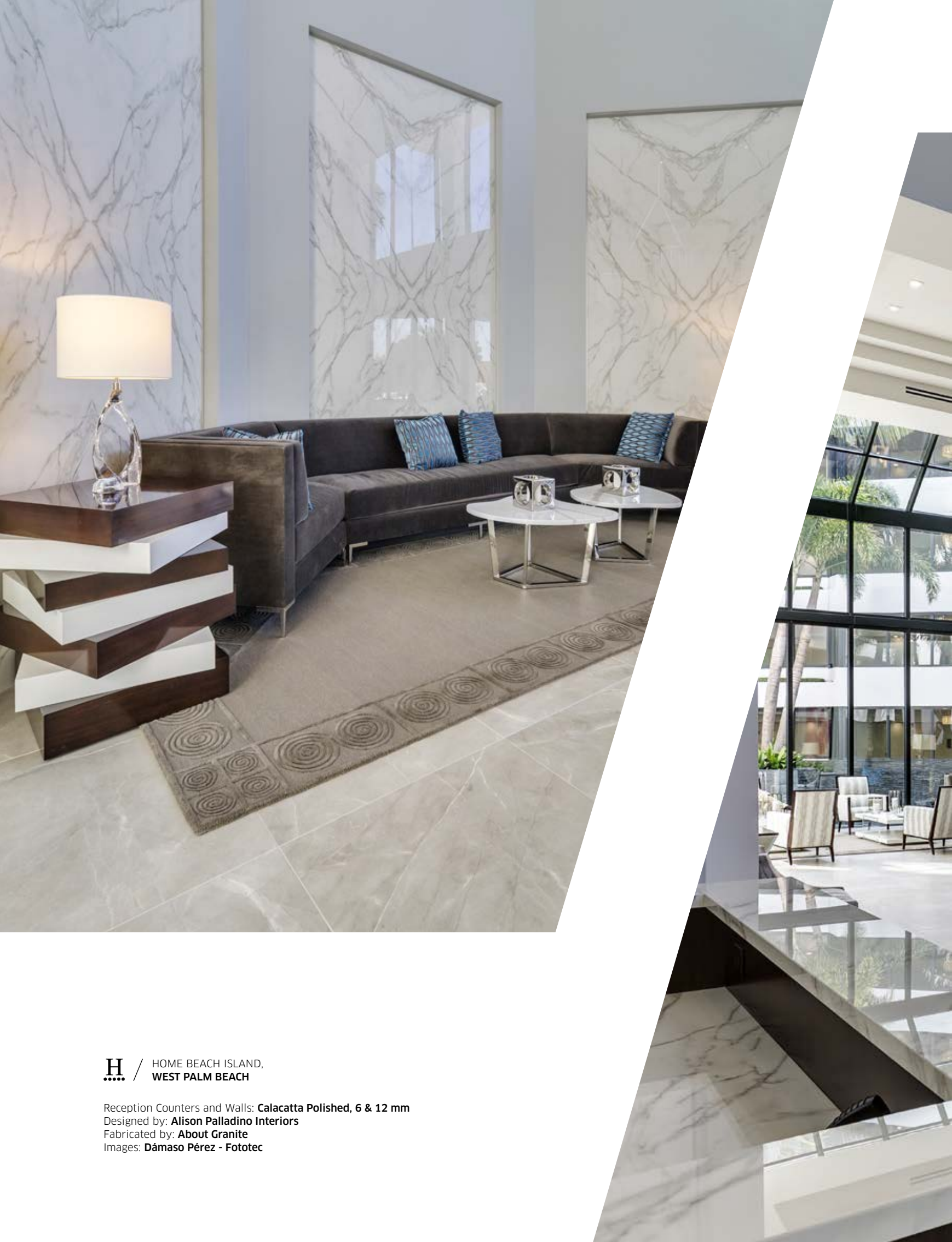
Flooring: **Nero Satin, 6mm**
Designed by: **Monica Garrido**
Images: **Dámaso Pérez - Fototec**



H / HOTEL VIA,
SAN FRANCISCO (USA)

Counters: **Beton Silk, 6mm**
Designed by: **Bennetor**
Fabricated by: **Bennetor**
Images: **Dámaso Pérez - Fototec**





H / HOME BEACH ISLAND,
WEST PALM BEACH

Reception Counters and Walls: **Calacatta Polished, 6 & 12 mm**
Designed by: **Alison Palladino Interiors**
Fabricated by: **About Granite**
Images: **Dámaso Pérez - Fototec**





H / HOME BEACH ISLAND,
WEST PALM BEACH

Reception Counters and Walls: **Calacatta Polished, 6 & 12 mm**
Designed by: **Alison Palladino Interiors**
Fabricated by: **About Granite**
Images: **Dámaso Pérez - Fototec**







H / SILVIA BEACH HOTEL,
CRETA (GREECE)

Counters: Iron Moss Satin, 12mm



 / NEOLITH NATURE,
VERONA (ITALY)

Walls: Krater Riverwashed, Estuario Silk, Zaha Stone Silk, Pietra di Luna Silk , 3mm
Designed by: La Agencia



PUBLIC SPACES ESPACIOS PÚBLICOS



Understanding the relationship between people and their environment is the starting point for any architect or designer of a public space project.

These structures must embody a sense of community whilst also combining beauty, security, durability and longevity. Materials used need to withstand everything from nature's elements to everyday human activity. Neolith offers both an interior and exterior solution. Aside from mimicking the aesthetics of natural stones, woods and metals it embodies the low-maintenance, easy-to-clean, hygienic and resistant qualities urban designers are constantly looking for, from cladding to concourses.

Comprender la relación entre las personas y su entorno es el punto de partida para cualquier arquitecto o diseñador en un proyecto de espacio público.

Estas estructuras deben incorporar un sentido de comunidad a la vez que combinan belleza, seguridad, durabilidad y longevidad. Los materiales utilizados deben resistir todo, desde los elementos de la naturaleza hasta la actividad humana cotidiana.

Neolith ofrece una solución interior y exterior. Además de imitar la estética de piedras naturales, maderas y metales, encarna las cualidades de bajo mantenimiento, facilidad de limpieza, higiene y resistencia que los diseñadores urbanos buscan constantemente, desde los revestimientos hasta las explanadas.



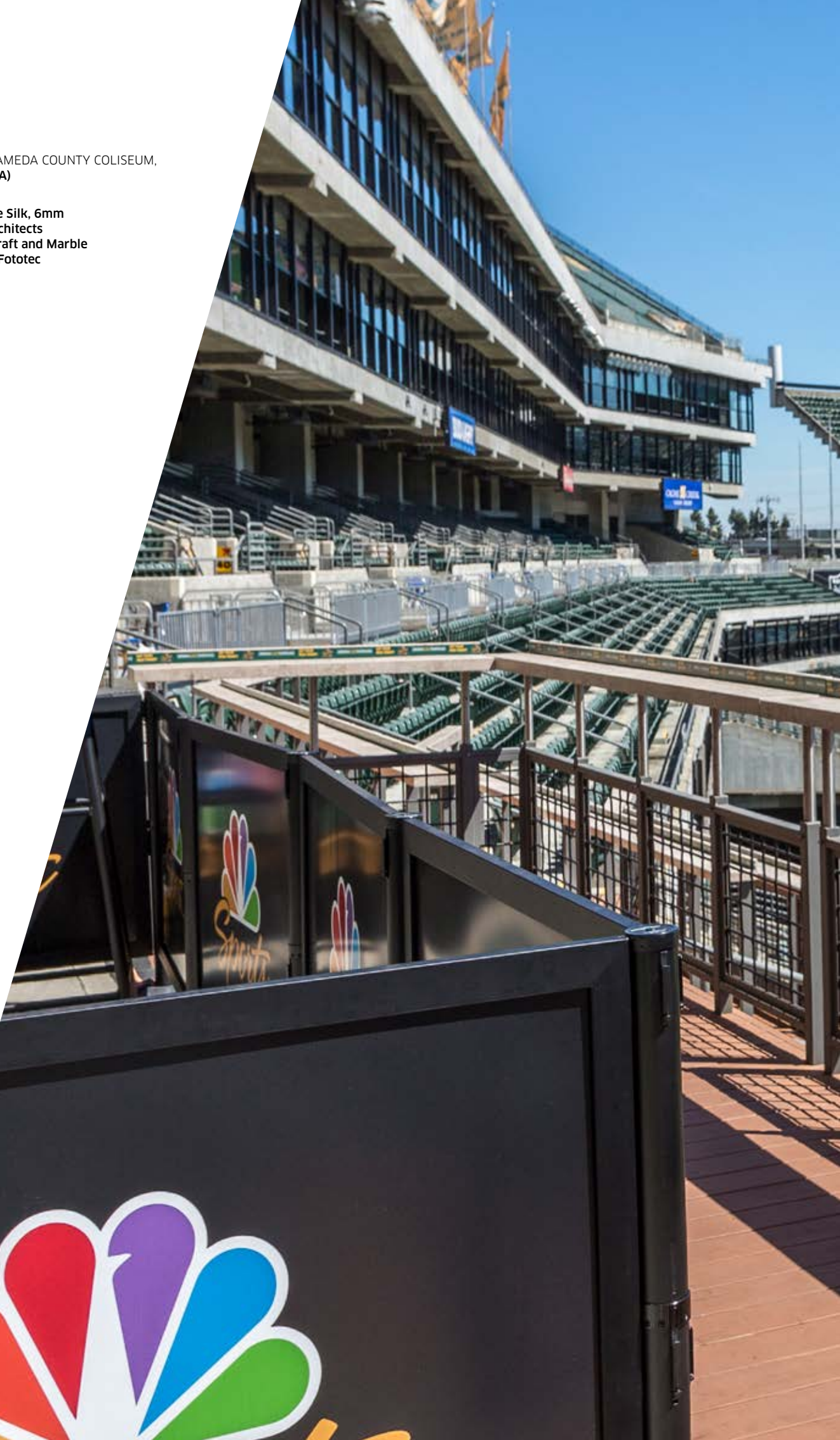
 / NEOLITH NATURE,
VERONA (ITALY)

Walls: **Zaha Stone Silk, Blanco Carrara Silk, Estuario Silk, 3mm**
Designed by: **La Agencia**



OAKLAND-ALAMEDA COUNTY COLISEUM,
OAKLAND (USA)

Counters: **Concrete Taupe Silk, 6mm**
Designed by: **Bereton Architects**
Fabricated by: **Granite Kraft and Marble**
Images: **Dámaso Pérez - Fototec**








OAKLAND-ALAMEDA COUNTY COLISEUM,
OAKLAND (USA)

Counters: **Concrete Taupe Silk, 6mm**
Designed by: **Bereton Architects**
Fabricated by: **Granite Kraft and Marble**
Images: **Dámaso Pérez - Fototec**





 / MUSEO DE ARTE IBEROAMERICANO DE BUENOS AIRES (MALBA),
BUENOS AIRES (ARGENTINA)

Flooring: **Phedra Satin, 6mm**
Designed by: **Juan Herreros**



PUBLIC SPACES



 / BUDDHIST TEMPLE,
TAIWAN

Walls: Iron Copper Satin, 3mm



PUBLIC SPACES

Vertical columns of Chinese text, likely a historical record or inscription, displayed on a curved wall. The text is arranged in approximately 25 columns, reading from right to left. The characters are in a traditional style, and the overall appearance is that of an ancient or historical document.



 / BUDDHIST TEMPLE,
TAIWAN

Walls: Iron Copper Satin, 3mm



 / ZEINA BOUTIQUE,
PARIS (FRANCE)

Counters and Walls: **Estatuario Silk, 6 & 12 mm**

RETAIL INTERIOR ESPACIOS COMERCIALES



Beauty, aspiration and refinement are key characteristics in the world of high-end retail, whether it's fashion, furniture, watches or wine.

Neolith can endure high footfall when used for flooring and the wide range of patterns available can be used to enhance the visual appeal of the products on the shelves.

Highly adaptable, Neolith can be applied to suit a modern or a traditional look, providing a solution to meet the most ambitious new design or a flawlessly-faithful restoration.

La belleza, la aspiración y el refinamiento son características clave en el mundo del comercio minorista de alta gama, ya sea en moda, muebles, relojes o vino.

Neolith puede soportar un alto tránsito cuando se utiliza para suelos y la amplia gama de diseños disponibles que mejoran el atractivo visual de los productos en los estantes.

Altamente adaptable, Neolith se puede utilizar para encajar en un entorno moderno o tradicional, proporcionando una solución para cumplir con el diseño más ambicioso o una restauración fiel sin problemas.





RETAIL INTERIORS

 / ZEINA BOUTIQUE,
PARIS (FRANCE)

Counters and Walls: **Estuario Silk, 6 & 12 mm**





RETAIL INTERIORS

 / VANKE JADEITE SALES CENTER
BEIJING (CHINA)

Flooring: Estuario Silk, 6mm



ZAPATERÍA TASCÓN,
BARCELONA (SPAIN)

Flooring & Walls: **Zaha Stone Silk, 6mm**
Designed by: **Fernando Salas**
Fabricated by: **Ferrán Reja**
Images: **Dámaso Pérez - Fototec**







RETAIL INTERIORS



ZAPATERÍA TASCÓN,
BARCELONA (SPAIN)

Flooring & Walls: **Zaha Stone Silk, 6mm**
Designed by: **Fernando Salas**
Fabricated by: **Ferrán Reja**
Images: **Dámaso Pérez - Fototec**



JOYERÍA UNION SUIZA,
BARCELONA (SPAIN)

Flooring: **Pietra di Osso Silk, 6mm**
Designed by: **G4 Arquitectes**
Images: **Dámaso Pérez - Fototec**



JAEGER-LECOULTRE

PANERAI

HAMILTON

HAMILTON

RETAIL INTERIORS



 / JOYERÍA UNIÓN SUIZA,
BARCELONA (SPAIN)

Flooring: **Pietra di Osso Silk, 6mm**
Designed by: **G4 Arquitectes**
Images: **Dámaso Pérez - Fototec**



PANERAI

JAEGER-LECOULTRE

Ω
OMEGA

BREITLING

RETAIL INTERIORS



 / OPTICA PASTEUR,
ANDORRA LA VELLA (ANDORRA)

Flooring: Perla Satin, 6mm



RETAIL INTERIORS



PELUQUERÍA MK ESTILISTAS,
VIC (SPAIN)

Flooring: **Iron Frost Satin, 6mm**

Walls & Cabinetry: **Strata Argentum Riverwashed, 6mm**







PELUQUERÍA MK ESTILISTAS,
VIC (SPAIN)

Flooring: **Iron Frost Satin, 6mm**

Walls & Cabinetry: **Strata Argentum Riverwashed, 6mm**









TECHSIZE SHOWROOM,
HANGZHOU (CHINA)

Flooring: **Estatuario Silk, 6mm**
Walls: **Strata Argentum Riverwashed, 6mm**



 / SHOPPING MALL,
ISTANBUL (TURKEY)

Flooring: Estuario Silk, 6mm







X YEARS NEOLITH

RETAIL INTERIORS



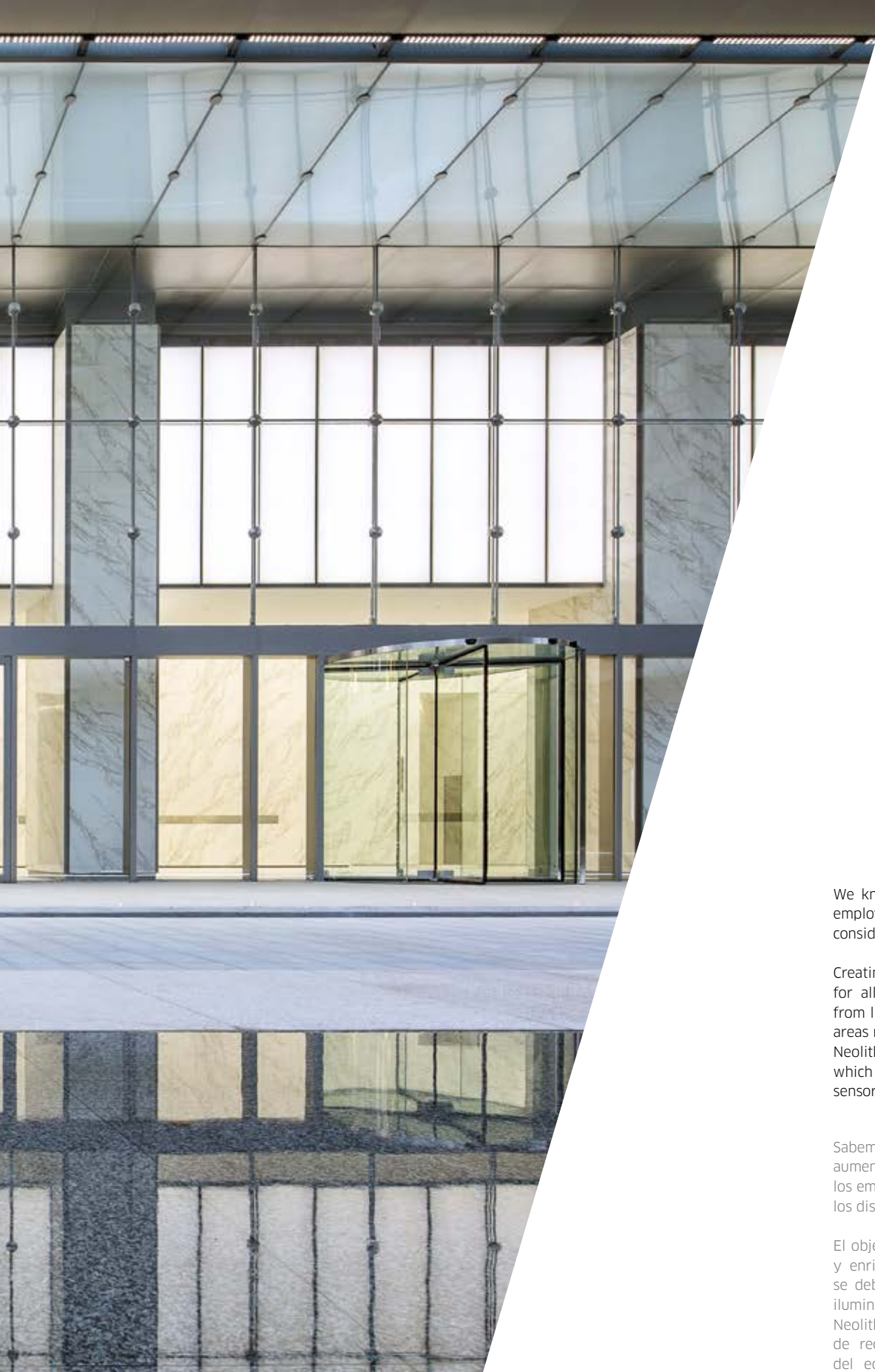
SHOPPING MALL,
ISTANBUL (TURKEY)

Flooring: Estuario Silk, 6mm



WUHAN NORTHWEST LAKE,
WUHAN (CHINA)

Flooring and Walls: **Calacatta Silk & Polished, 6mm**



OFFICES &
BUILDING
INTERIORES
OFICINAS



We know that good design can help increase employee productivity and comfort, it's a key consideration for office designers.

Creating an inspiring and enriching atmosphere for all occupants is the goal and everything from lighting, furniture, working and break-out areas need to be considered.

Neolith offers designers a veneering solution which appeals to the need for mental and sensorial equilibrium amongst employees.

Sabemos que un buen diseño puede ayudar a aumentar la productividad y la comodidad de los empleados, es una consideración clave para los diseñadores de oficinas.

El objetivo es crear una atmósfera inspiradora y enriquecedora para todos los ocupantes, y se deben tener en cuenta todas las áreas de iluminación, mobiliario, trabajo y descanso.

Neolith ofrece a los diseñadores una solución de recubrimiento que apela a la necesidad del equilibrio mental y sensorial entre los empleados.



WUHAN NORTHWEST LAKE,
WUHAN (CHINA)

Flooring and Walls: **Calacatta Silk & Polished, 6mm**





WUHAN NORTHWEST LAKE,
WUHAN (CHINA)

Flooring and Walls: **Calacatta Silk & Polished, 6mm**



/ CÁMARA CHILENA DE LA CONSTRUCCIÓN,
SANTIAGO DE CHILE (CHILE)

Walls: **Beton Silk, 6mm**
Designed by: **Rafael Videla**
Fabricated by: **Nicolas Saieh**





OFFICES INTERIORS



THE STONE COLLECTION SHOWROOM,
DALLAS (USA)

Flooring: **Basalt Grey**
Designed by: **Gensler**
Images: **Dámaso Pérez - Fototec**

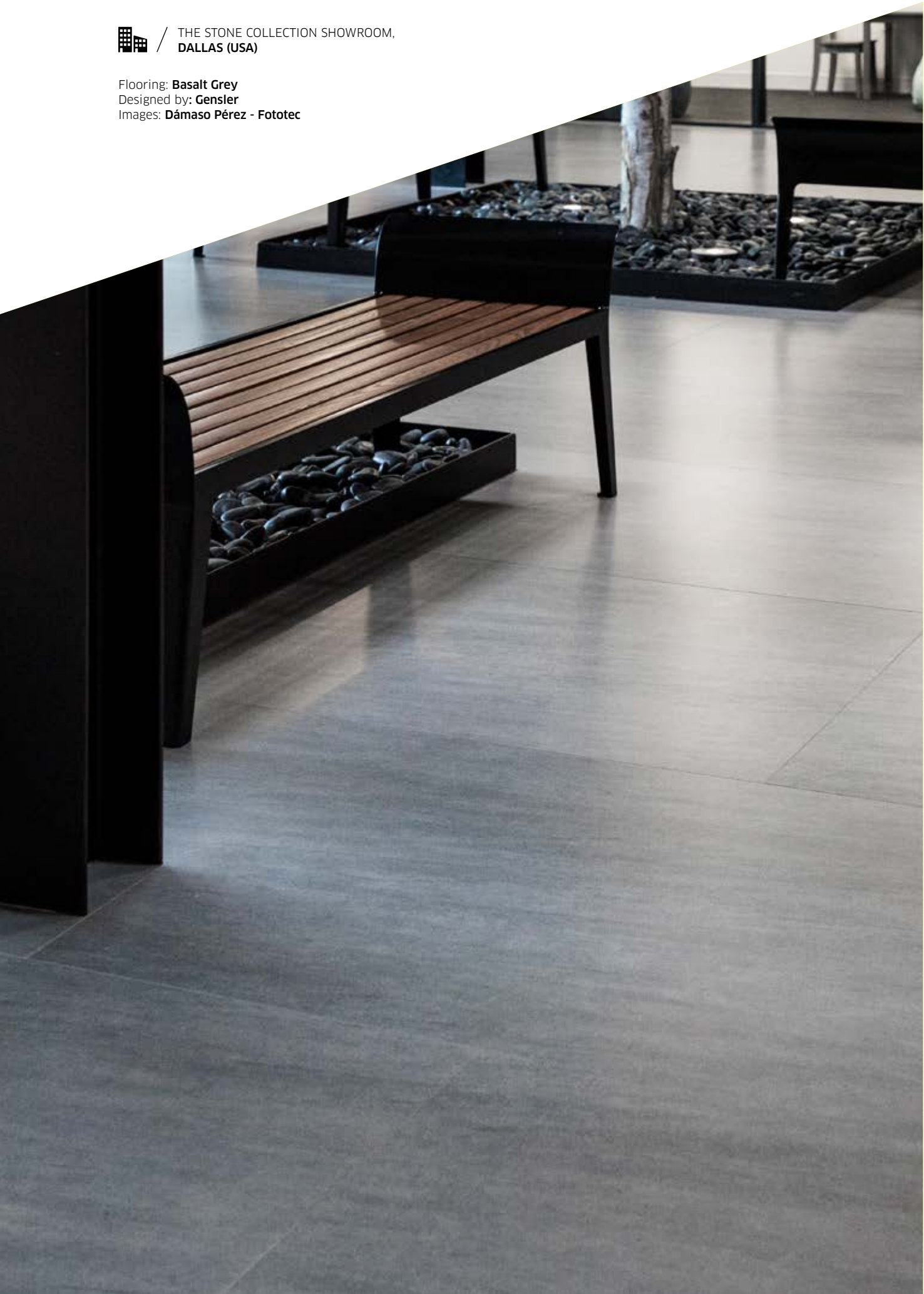


OFFICES INTERIORS



THE STONE COLLECTION SHOWROOM,
DALLAS (USA)

Flooring: **Basalt Grey**
Designed by: **Gensler**
Images: **Dámaso Pérez - Fototec**









OFFICES INTERIORS



MUSSO DESIGN GROUP,
ATLANTA (USA)

Walls: **Estuario Polished, 3 mm**
Designed by: **Musso Design Group**
Fabricated by: **Atlanta Stone Creations**



 / BANCO INTERNACIONAL,
SANTIAGO DE CHILE (CHILE)

Counters: **Estuario Silk & Basalt Black Silk, 6mm**
Designed by: **Rafael Videla**
Images by: **Nicolás Saieh**



OFFICES INTERIORS



703 MARKET
SAN FRANCISCO (USA)

Walls and Reception Desk: **Calacatta Silk, 6 & 12mm**
Designed by: **TMT Studio**
Fabricated by: **Rinaldi Tile And Stone**
Images: **Dámaso Pérez - Fototec**





600 HARRISON,
SAN FRANCISCO (USA)

Walls: **Arctic White Satin, 3mm**
Designed by: **TMT Studio**
Fabricated by: **Rinaldi Tile And Stone**
Images: **Dámaso Pérez - Fototec**



600 HARRISON,
SAN FRANCISCO (USA)

Walls: **Arctic White Satin, 3mm**
Designed by: **TMT Studio**
Fabricated by: **Rinaldi Tile And Stone**
Images: **Dámaso Pérez - Fototec**





THE MET,
COSTA MESA (USA)

Flooring: **Nieve Silk, 6mm**
Designed by: **Gensler**
Fabricated by: **SCS Flooring Systems**
Images: **Dámaso Pérez - Fototec**



OFFICES INTERIORS





OFFICES INTERIO S



MEDICAL PAVILLION,
DALLAS (USA)

Walls: **Strata Argentum Riverwashed, Nero Marquina Polished, 6mm**
Designed by: **Corgan Architecture**
Fabricated by: **Holland Marble**
Images: **Dámaso Pérez - Fototec**



MICROSOFT TECHNOLOGY CENTER
ALPHARETTA (GA), USA

Front Desk: **Phedra Satin, 12mm**
Fireplace: **Iron Moss Satin, 12mm**
Designed by: **Ai3**
Fabricated by: **Mega Granite**
Images: **Dámaso Pérez - Fototec**



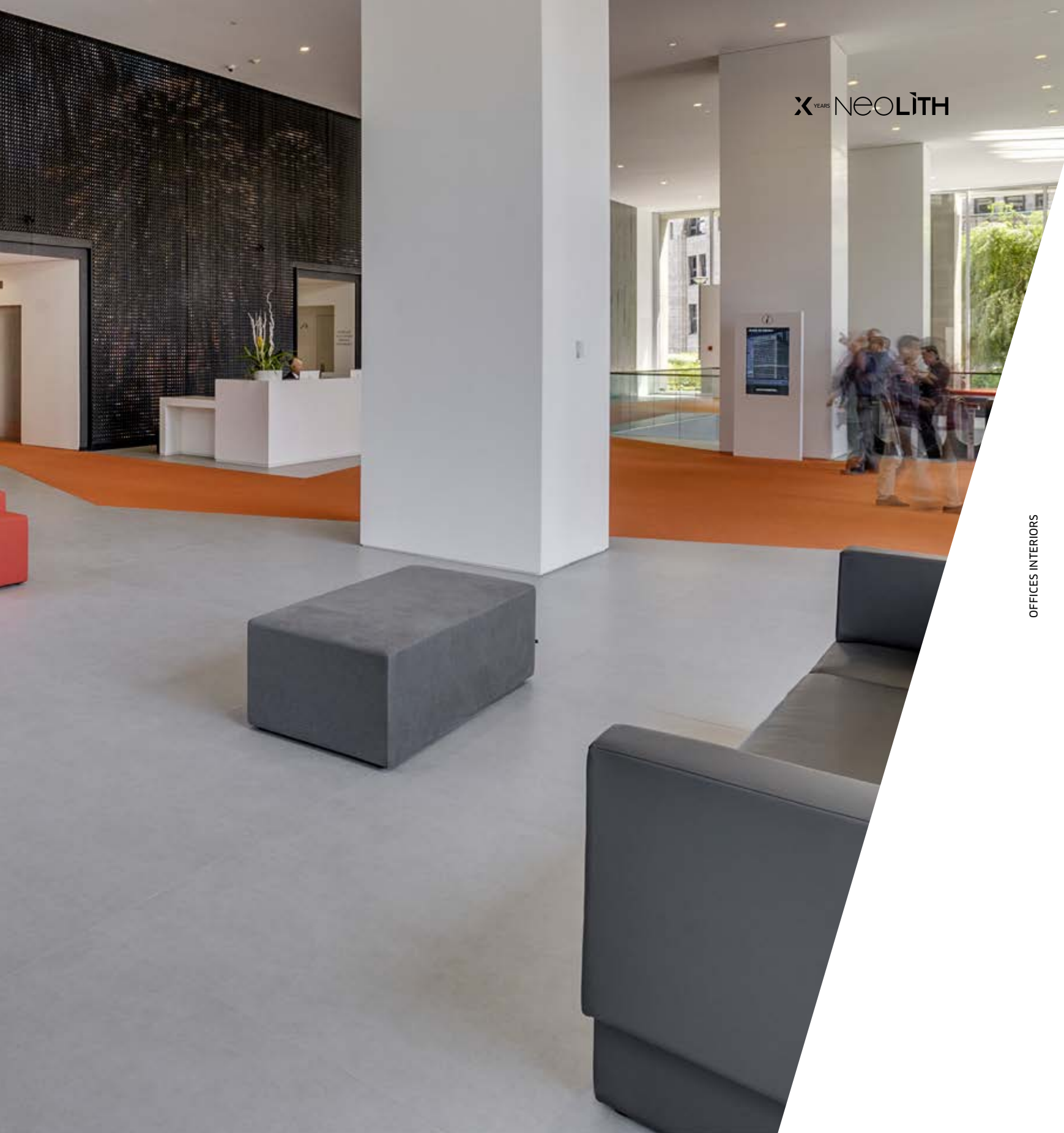


OFFICES INTERIORS



PALACE DU CANADA,
MONTREAL (CANADA)

Flooring: **Phedra Satin, 6mm**
Designed by: **Rogers Partners & L'Oeuf senc**
Fabricated by: **Carrelages De Montreal**





Euro Stone Craf Showroom,
WASHINGTON (USA)

Flooring, Walls & Counters: **Estatuario Polished, 6 mm**
Designed by: **Themselves**
Fabricated by: **Themselves**





OFFICES INTERIORS



 / PRIVATE RESIDENCE,
BRUSSELS (BELGIUM)

Walls: **Krater Riverwashed 6mm**
Flooring: **Phedra 6mm**
Designed by: **Michel Penneman**



RESIDENTIALS
INTERIORS
INTERIORES
RESIDENCIALES



Residential interior design is really personal, and often carries an emotional attachment as homeowners look to bring their dream concepts and grand designs to life.

It's important for the designer to flex all their creative muscle to ensure the individuality and originality of every project, from the architecture of the building to the personality of the client. This can encompass anything from a traditional period look to an ultra-modern aesthetic

Neolith's wide range of colours, finishes and sizes make it an adaptable material capable of slotting seamlessly into a chosen style, mixing elements for unusual contrasts or taking the lead to create a bold visual statement.

El diseño de interiores residenciales es muy personal y, a menudo, tiene un vínculo emocional en la medida que los propietarios buscan dar vida a los conceptos de sus sueños y diseños grandiosos.

Es importante para el diseñador ejercitar todo su músculo creativo para garantizar la individualidad y la originalidad de cada proyecto, desde la arquitectura del edificio hasta la personalidad del cliente. Esto puede abarcar desde un estilo de época tradicional a una estética ultramoderna

La amplia gama de colores, acabados y tamaños de Neolith lo convierten en un material adaptable capaz de incluirse sin problemas en el estilo elegido, mezclando elementos para obtener contrastes inusuales o tomando la iniciativa para crear una declaración visual audaz.



 / PRIVATE RESIDENCE,
BRUSSELS (BELGIUM)

Walls: **Krater Riverwashed, 6mm**
Flooring: **Phedra 6mm**
Designed by: **Michel Penneman**



RESIDENTIAL INT.




 / PRIVATE RESIDENCE,
BRUSSELS (BELGIUM)

Flooring & Walls: **Arctic White Silk, 6 mm**
Designed by: **Michel Penneman**



RESIDENTIAL INT.

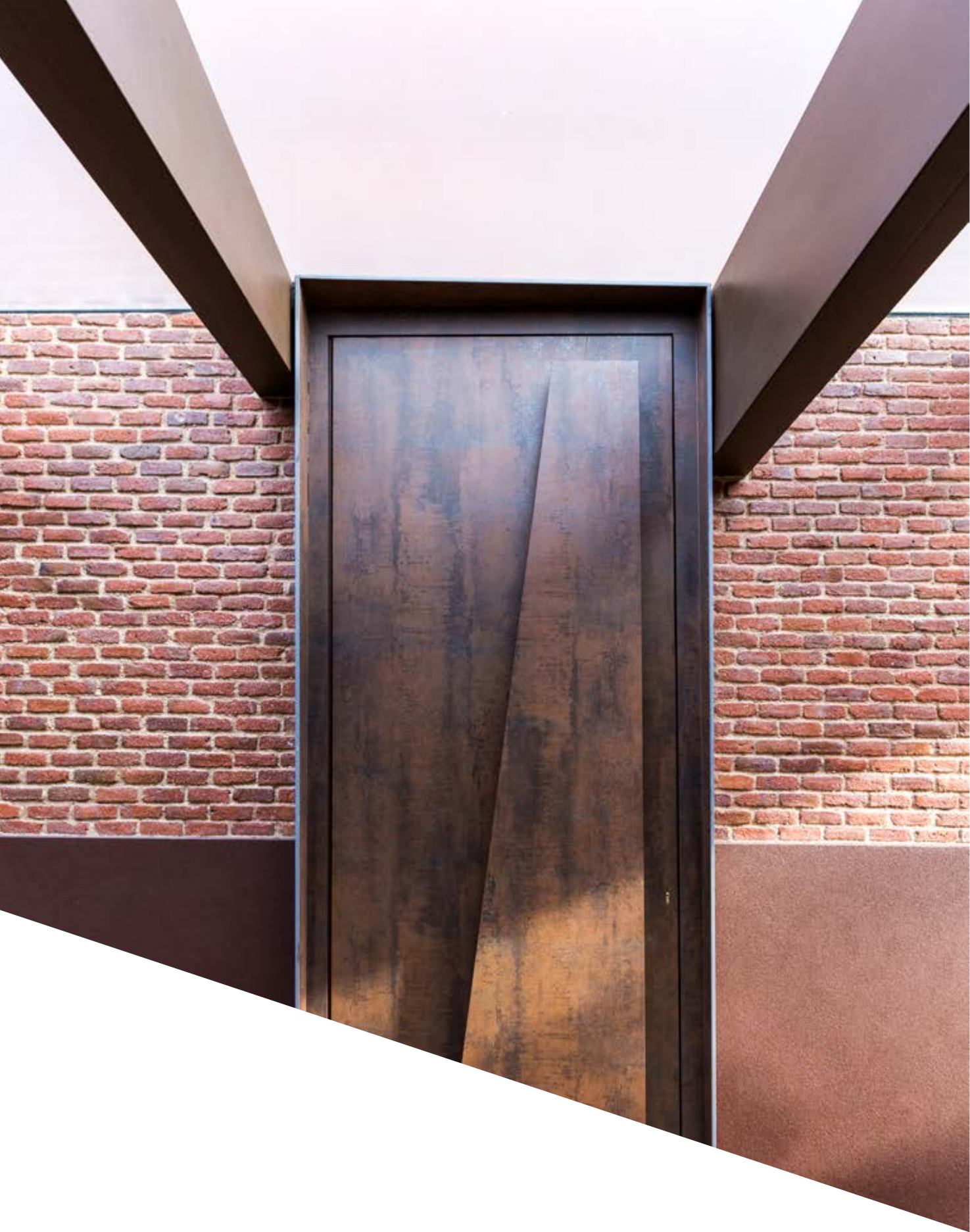


 / PRIVATE RESIDENCE,
AMSTERDAM (THE NETHERLANDS)

Flooring: **Beton Riverwashed, 6mm**
Island: **Pierre Bleue, 12mm**



RESIDENTIAL INT.

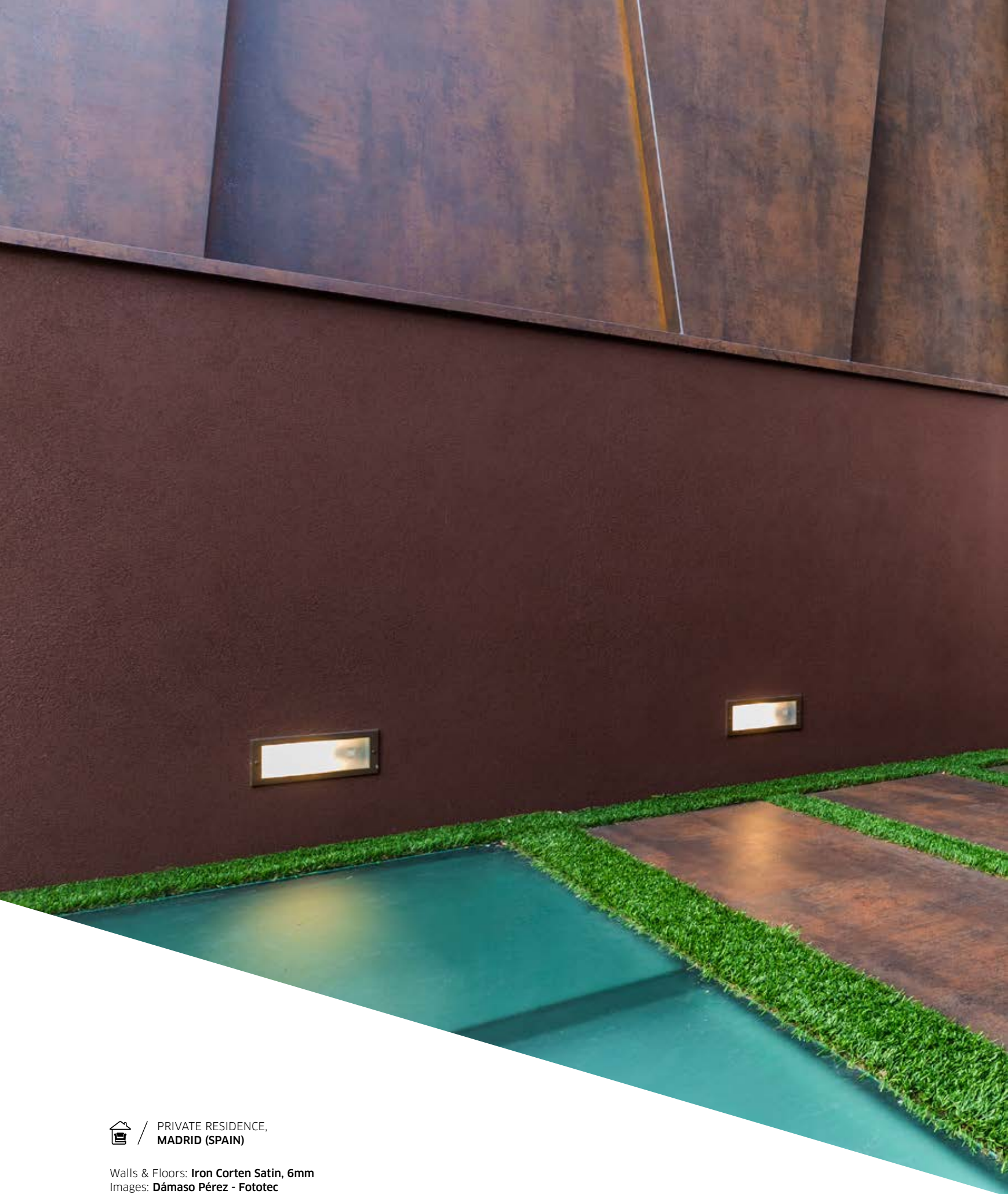


PRIVATE RESIDENCE,
MADRID (SPAIN)

Walls & Floors: **Iron Corten Satin, 6mm**
Images: **Dámaso Pérez - Fototec**

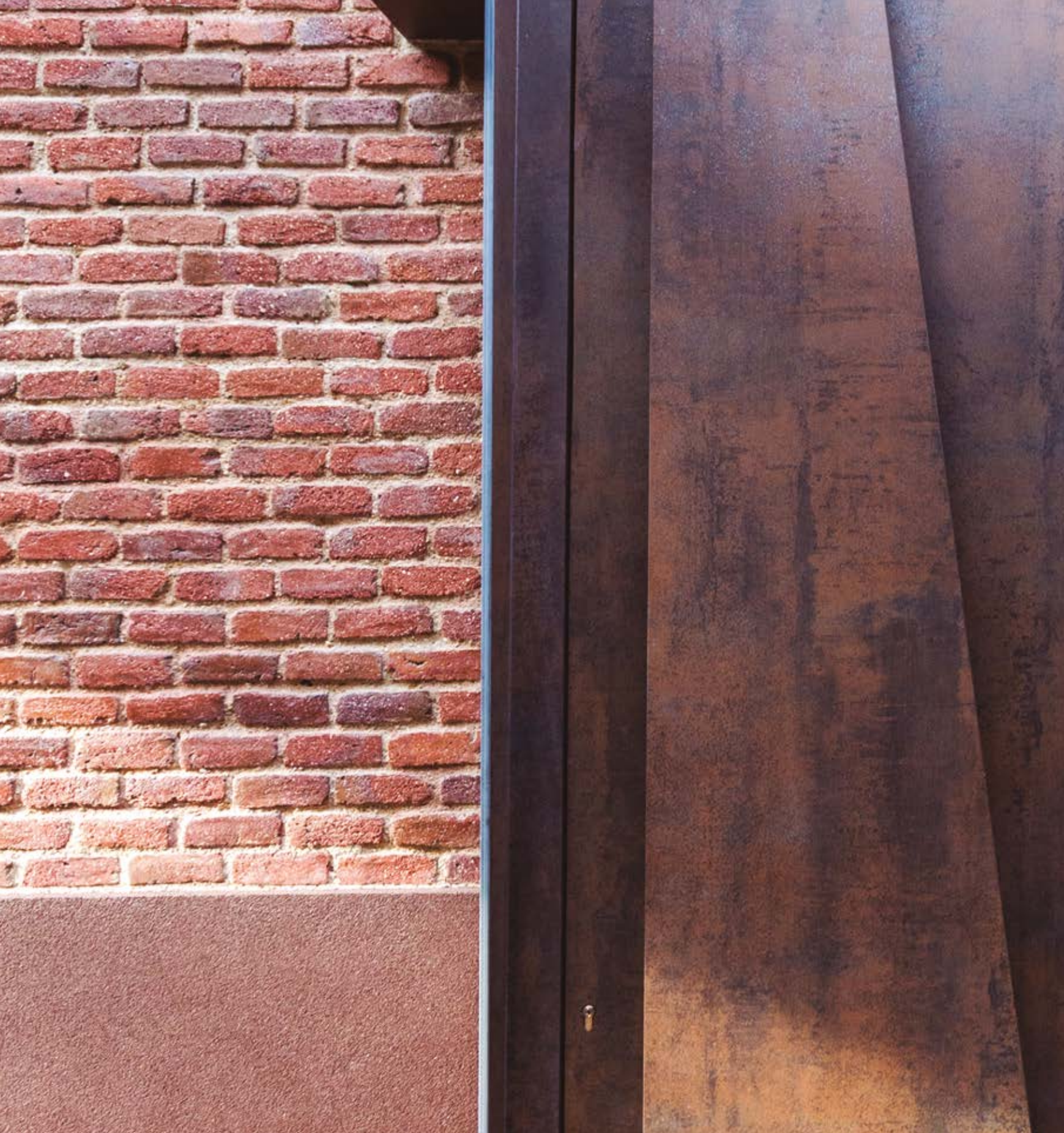


RESIDENTIAL INT.



PRIVATE RESIDENCE,
MADRID (SPAIN)

Walls & Floors: **Iron Corten Satin, 6mm**
Images: **Dámaso Pérez - Fototec**



PRIVATE RESIDENCE,
MADRID (SPAIN)

Walls & Floors: **Iron Corten Satin, 6mm**
Images: **Dámaso Pérez - Fototec**



X YEARS NEOLITH

RESIDENTIAL INT.



 / PRIVATE RESIDENCE,
BARCELONA (SPAIN)

Flooring & Stairs: **Pietra di Luna, 6mm**
Designed by: **Architect Uriol**
Fabricated by: **Proventia**



RESIDENTIAL INT.



 / PRIVATE RESIDENCE,
BARCELONA (SPAIN)

Flooring & Stairs: **Pietra di Luna, 6mm**
Designed by: **Architect Uriol**
Fabricated by: **Proventia**



 / CASA DECOR,
MADRID (SPAIN)

Flooring: **Retrostone Silk & Nero Marquina Silk, 6mm**
Designed by: **Virginia Sánchez**
Images: **Dámaso Pérez - Fototec**



RESIDENTIAL INT.



 / CASA DECOR,
MADRID (SPAIN)

Flooring: **Retrostone Silk & Nero Marquina Silk, 6mm**
Designed by: **Virginia Sánchez**
Images: **Dámaso Pérez - Fototec**



RESIDENTIAL INT.



 / CASADecor 2018,
MADRID (SPAIN)

Flooring, Walls & Counters: **Calacatta Gold Satin, Pulpis Polished, 6 mm**
Designed by: **Cristina Barriga**



RESIDENTIAL INT.



 / CASA DECOR,
MADRID (SPAIN)

Flooring: **Beton Silk & Nero Marquina Polished, 6mm**
Designed by: **Virgina Albuja**





 / COLONIA 2018 IMM STAND,
COLONIA (GERMANY)

Flooring, Walls & Counters: **Concrete Taupe Satin, La Bohème, 6mm**



RESIDENTIAL INT.

 / NEOLITH SHOWROOM,
COLOGNE (GERMANY)

Wine-wall: **Iron Grey Satin, 6mm**
Designed By: **Giuliana Barandiaran**





X YEARS NEOLITH



RESIDENTIAL INT.



 / MASIA EL CASTELL,
GIRONA (SPAIN)

Flooring: **Boheme B02, 6mm**
Designed by: **Eduard Llorens i Amich**



RESIDENTIAL INT.






RESIDENCIAL INT.

 / MASÍA EL CASTELL,
GIRONA (SPAIN)

Flooring: **Boheme B01, 6 mm**
Designed by: **Eduard Llorens i Amich**



 / Showroom Neolith HD Expo,
LAS VEGAS (USA)

Wall Cladding : **Calacatta Polished, Bombón Nanotech Polished, Retrostone Silk, 6mm**
Furniture: **La Bohème B01**
Designed by: **Giuliana Barandiaran**





PRIVATE RESIDENCE,
NEWPORT BEACH (CA), USA

Flooring: **Estatuario Polished, 6mm**
Fabricated by: **United Stone Crafters**
Images: **Dámaso Pérez - Fototec**



RESIDENTIAL INT.



 / PRIVATE RESIDENCE,
ALTAMURA, ITALIA

Walls & Fireplace: **Pulpis Silk, 6 & 12mm**
Designed by: **Arch. Lupariello Domenico**
Fabricated by: **Micunco**



RESIDENTIAL INT.



 / PRIVATE RESIDENCE,
ATHERTON (CA), USA

Flooring: **Cement Satin, 6mm**
Designed by: **Peter and Bobbi Silten**
Fabricated by: **FOX Marble**



RESIDENTIAL INT.

 / PRIVATE RESIDENCE,
ATHERTON (CA), USA

Flooring: **Cement Satin, 6mm**
Designed by: **Peter and Bobbi Silten**
Fabricated by: **FOX Marble**





RESIDENTIAL INT.



 / PRIVATE RESIDENCE,
BRAZIL

Flooring: **Zaha Stone Silk, 6mm**
Designed by: **Carla Basiches**
Fabricated by: **André Moral - LAB 88**



RESIDENTIAL INT.




 / PRIVATE RESIDENCES,
URUGUAY

Flooring: **Estuario Silk, 6mm**

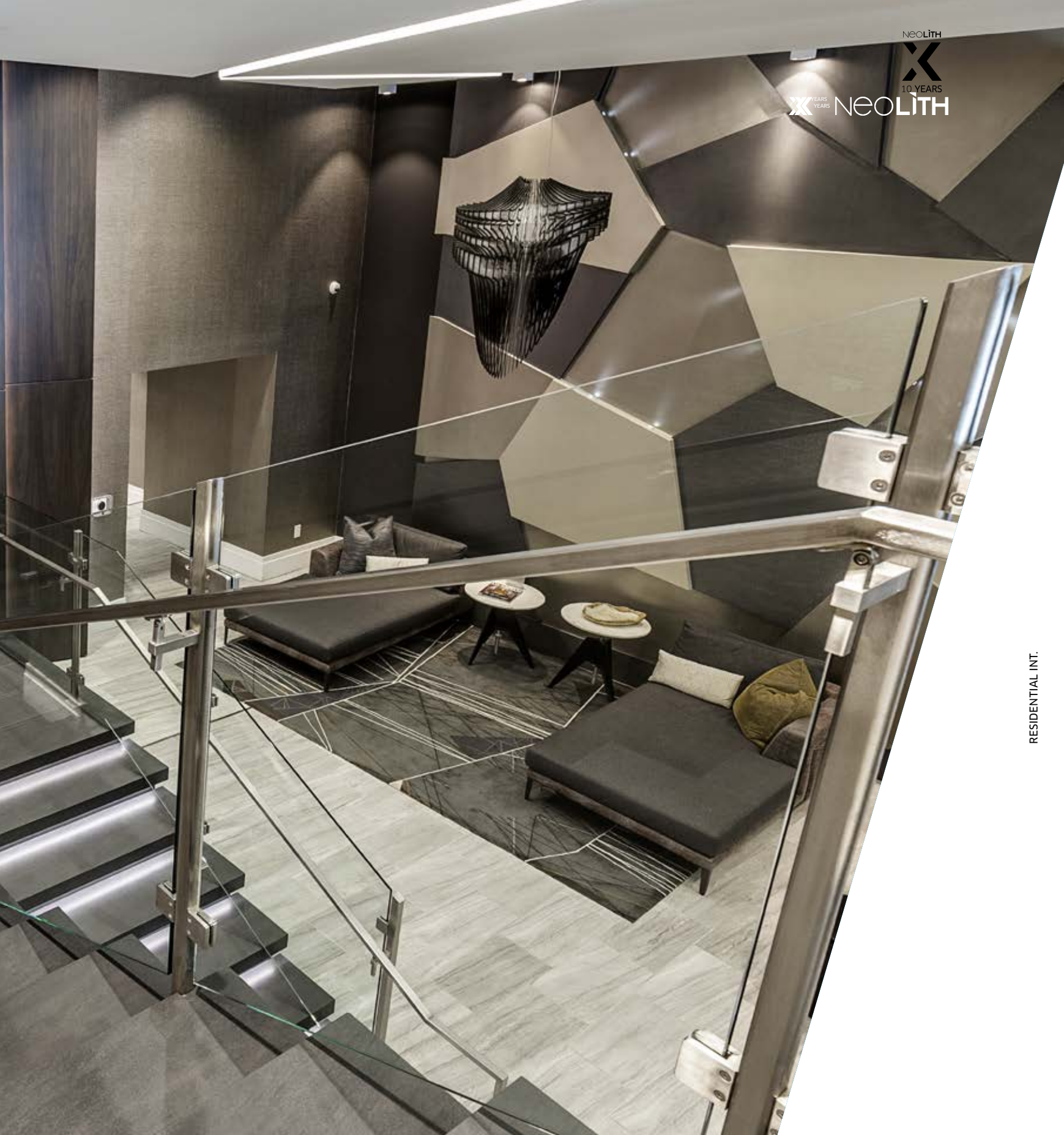


RESIDENTIAL INT.




 / LOBBY MODERA MIDTOWN,
ATLANTA (USA)

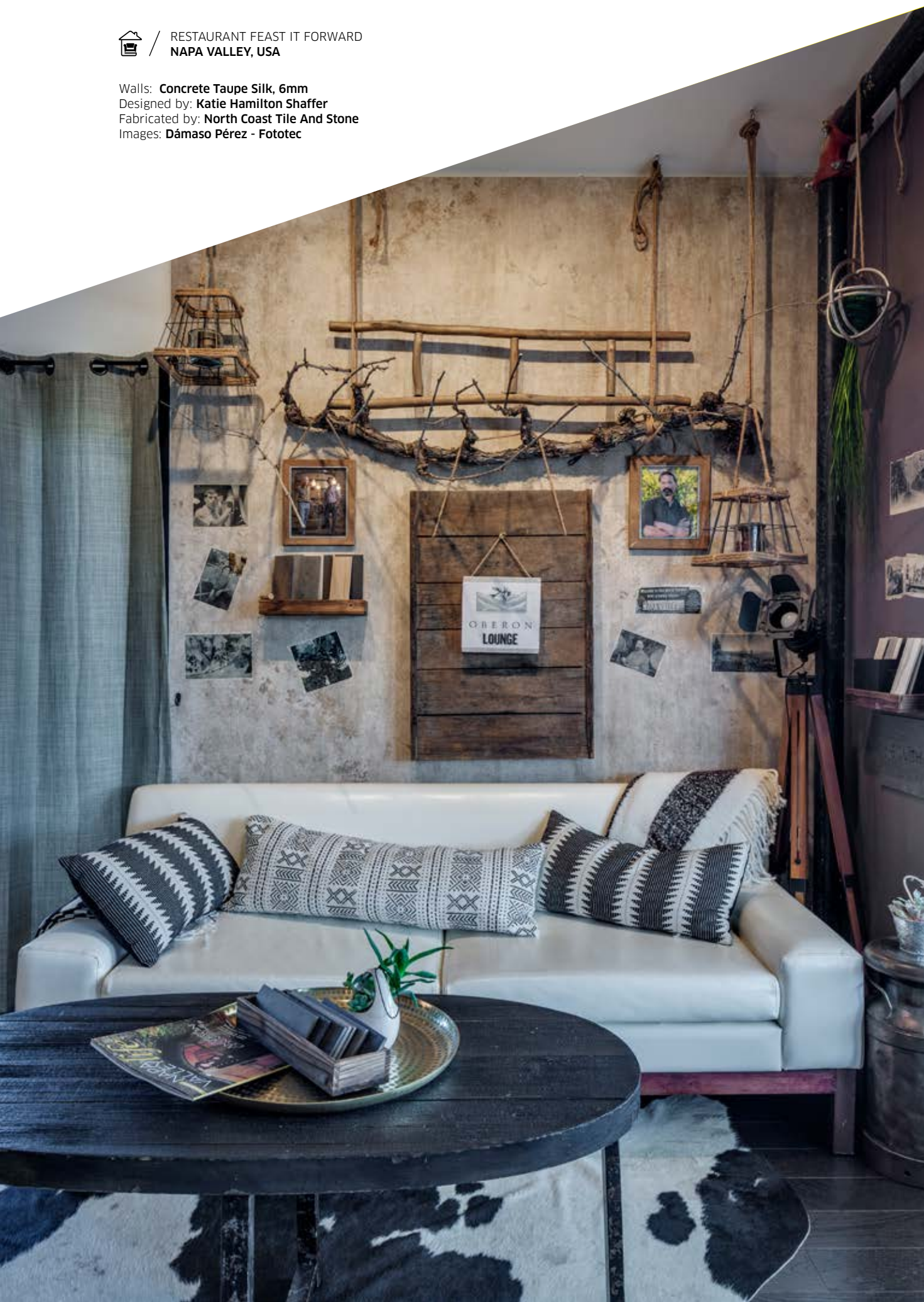
Flooring: **Basalt Black**
Designed by: **Mill Creek Residential**
Fabricated by: **Luxor Tile and Stone**



RESIDENTIAL INT.

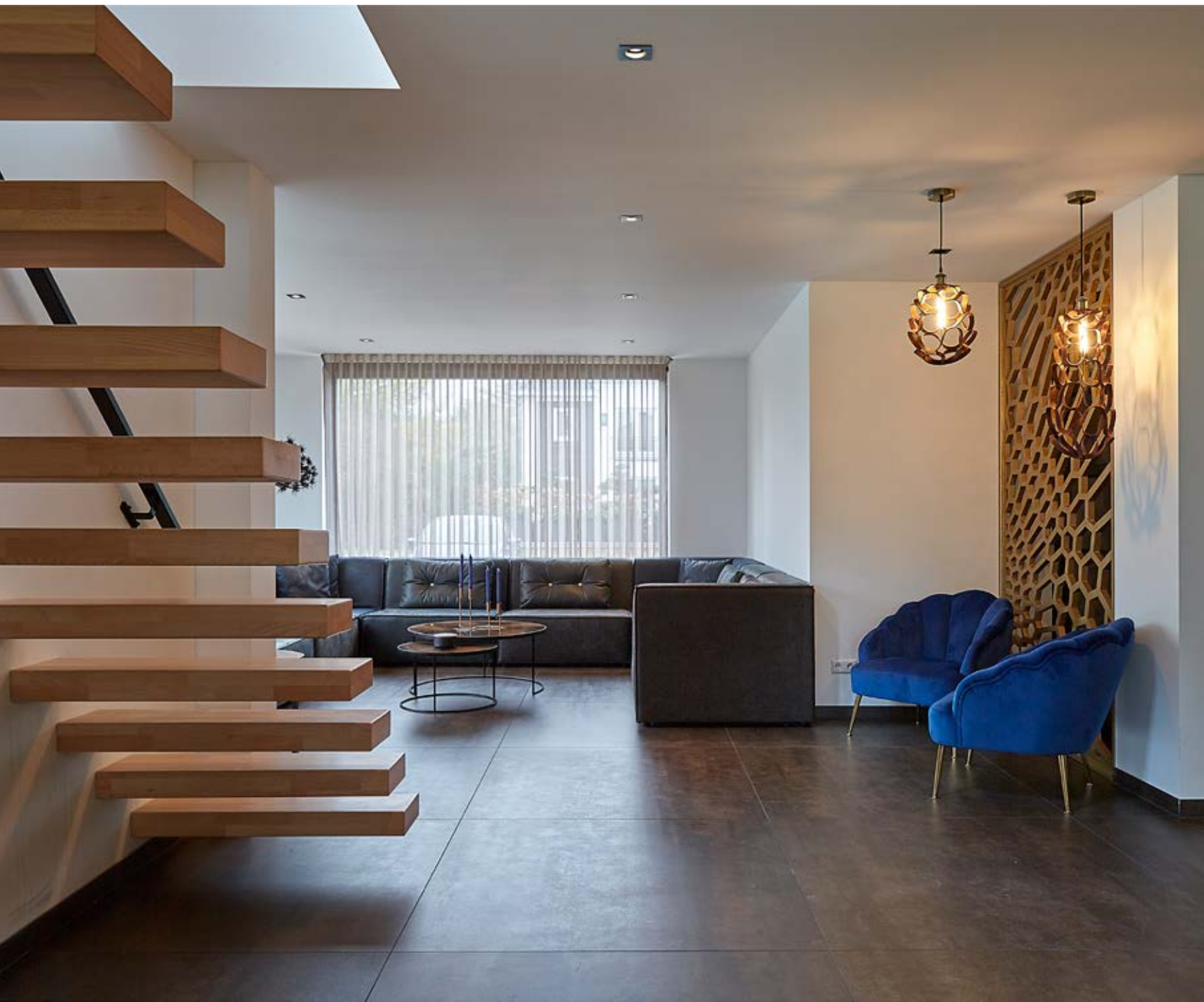
 / RESTAURANT FEAST IT FORWARD
NAPA VALLEY, USA

Walls: **Concrete Taupe Silk, 6mm**
Designed by: **Katie Hamilton Shaffer**
Fabricated by: **North Coast Tile And Stone**
Images: **Dámaso Pérez - Fototec**





RESIDENTIAL INT.



 / PRIVATE RESIDENCE,
AMSTERDAM (THE NETHERLANDS)

Flooring: Iron Copper Satin, 6mm



RESIDENTIAL INT.



 PRIVATE RESIDENCE,
BRUSSELS (BELGIUM)

Vanity Top & Flooring: **Nero Marquina Silk, 6 & 12mm**
Walls: **Nero Marquina Silk & Arctic White Silk, 6mm**
Designed by: **Michel Penneman**

BATHROOM BAÑOS



A delicate balance between aesthetics and functionality is always required when choosing suitable materials for bathroom applications. Neolith's wide range of patterns encourage designers to be adventurous in their concepts, reassured by the waterproof surface's low-maintenance.

From bold statement shower walls to interesting tonal contrasts across floors, vanity tops, sinks and furniture, Neolith offers style and integrity to any bathroom, be it residential or commercial.

Siempre se requiere un equilibrio delicado entre la estética y la funcionalidad cuando se eligen materiales adecuados para aplicaciones de baño. La amplia gama de diseños de Neolith alienta a los diseñadores a ser aventureros en sus conceptos, con la tranquilidad que da el bajo mantenimiento de la superficie resistente a líquidos.

Desde muros de ducha audaces hasta interesantes contrastes tonales en suelos, encimeras, fregaderos y muebles, Neolith ofrece estilo e integridad a cualquier baño, ya sea residencial o comercial.

PRIVATE RESIDENCE,
BRUSSELS (BELGIUM)

Flooring: Arctic White Silk, 6mm
Walls: Arctic White Silk & Blanco Carrara B02 Polished, 6mm





BATHROOMS




 PRIVATE RESIDENCE,
URUGUAY

Flooring: **Arctic White Polished, 6mm**
Walls: **Calacatta Polished, 6mm**
Fabricated by: **Rafael Calvete**






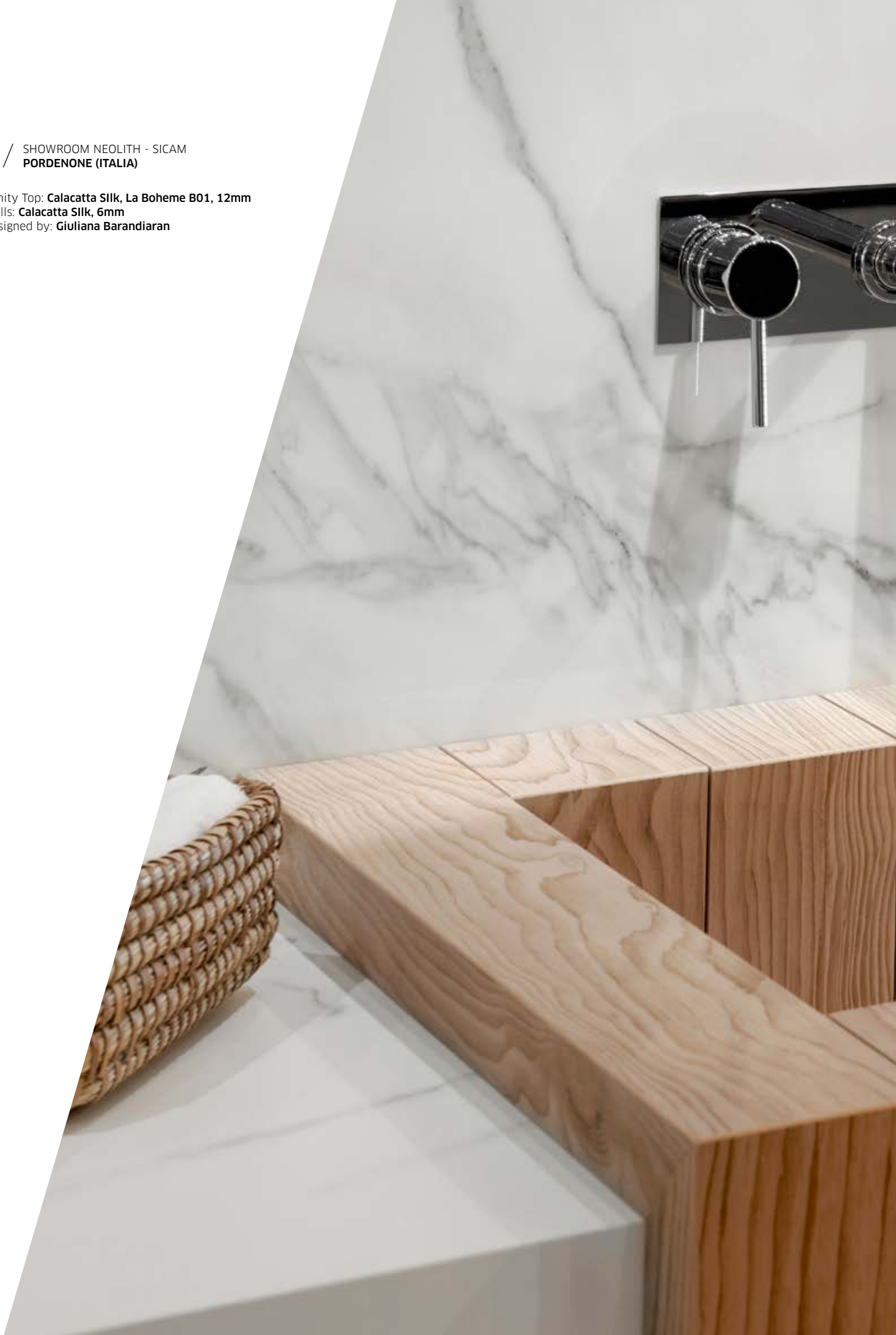
 / SHOWROOM NEOLITH - SICAM
PORDENONE (ITALIA)

Vanity Top: **Calacatta Silk, La Boheme B01, 12mm**
Walls: **Calacatta Silk 6mm**
Designed by: **Giuliana Barandiaran**



 / SHOWROOM NEOLITH - SICAM
PORDENONE (ITALIA)

Vanity Top: **Calacatta Silk, La Boheme B01, 12mm**
Walls: **Calacatta Silk, 6mm**
Designed by: **Giuliana Barandiaran**






BATHROOMS

 / THE GLASSHOUSE,
PRIVATE RESIDENCE

Flooring, Walls & Counters: **Aspen Grey Silk, 12mm**





 / The Stone Collection Showroom Dallas,
Dallas (USA)

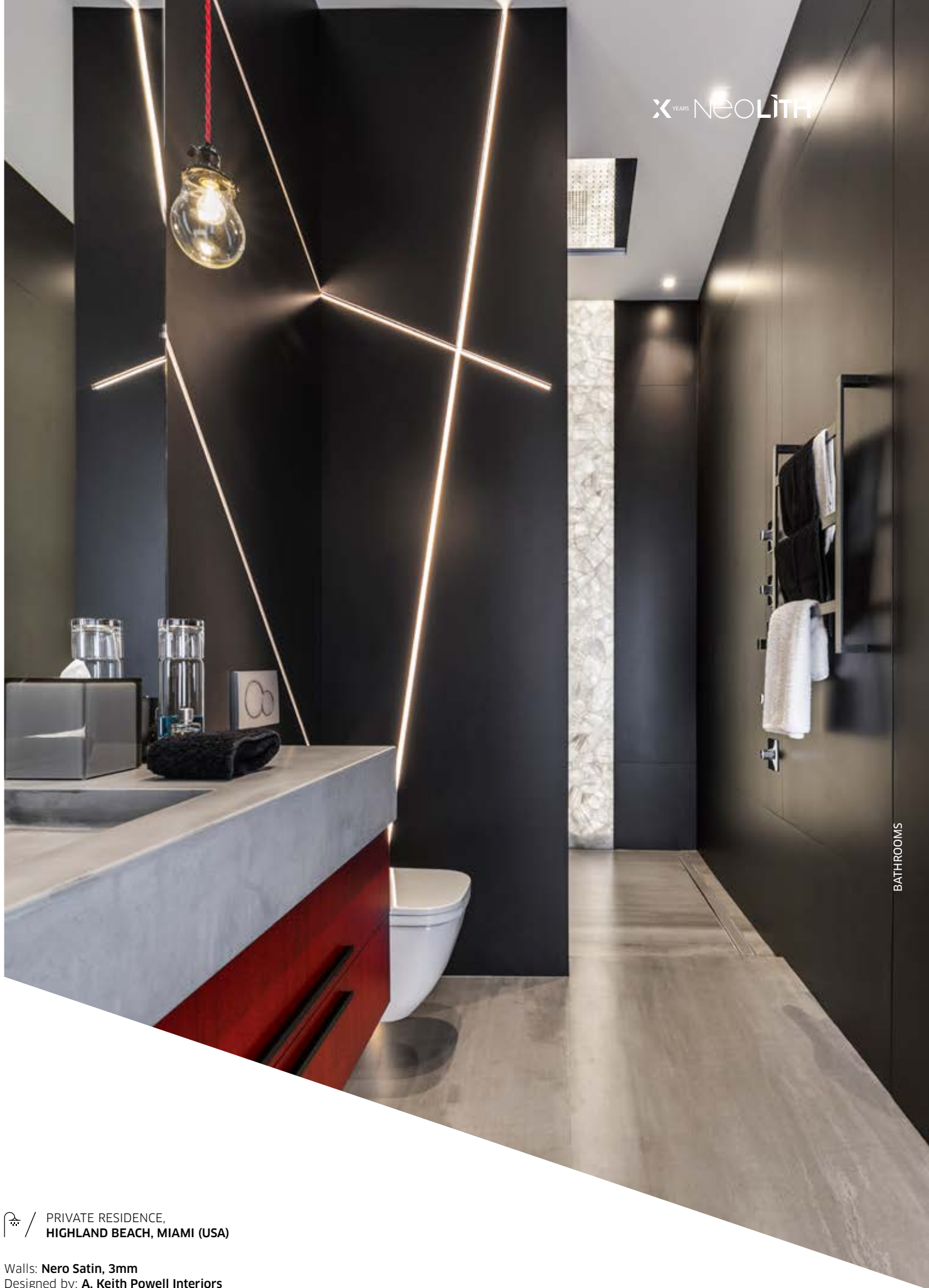
Flooring, Walls: **Strata Argentum Riverwashed, Calacatta C01 Silk, 6 mm**
Designed by: **Dámaso Pérez & Themselves**
Fabricated by: **Themselves**





BATHROOMS





BATHROOMS

PRIVATE RESIDENCE,
HIGHLAND BEACH, MIAMI (USA)

Walls: **Nero Satin, 3mm**
Designed by: **A. Keith Powell Interiors**
Fabricated by: **United Stone Crafters**



SEGATTO PRIVATE HOUSE,
BRAZIL

Vanity top: **Estatuario Silk, 12mm**



BATHROOMS



Miller Blue Print Building,
AUSTIN (USA)

Flooring: **Estatuario E05 Polished, 12mm**
Fabricated by: **United Stone Crafters**



BATHROOMS

GRAN HOTEL EL COTO,
MATALASCAÑAS (SPAIN)

Walls: **Arena Satin, 3mm**





 PRIVATE RESIDENCE,
ATLANTA (USA)

Vanity Top and Wall cladding: **Estatuario Silk & Polished, 6 & 12 mm**
Designed by: **Summer Williams**
Fabricated by: **Armex Granite**
Images: **Dámaso Pérez - Fototec**





BATHROOMS



 / VP PLAZA ESPAÑA HOTEL,
MADRID (SPAIN)

Flooring and Walls: **Strata Argentum Riverwashed & Strata Argentum 7006, 6mm**
Designed by: **Cuatro Interior**



BATHROOMS



 / VP PLAZA ESPAÑA HOTEL,
MADRID (SPAIN)

Flooring and Walls: **Strata Argentum Riverwashed & Strata Argentum 7006, 6mm**
Designed by: **Cuatro Interior**



BATHROOMS



 PRIVATE RESIDENCE, ,
THE NETHERLANDS

Flooring and Walls: **Iron Moss Satin, 6mm**
Fabricated: **Stone and Skills**

 FEAST IT FORWARD,
NAPA VALLEY (USA)

Flooring, Walls & Counters: **Beton Silk, 6 mm**
Designed by: **Katie Hamilton Shaffer**
Fabricated by: **North Coast Tile and Stone**



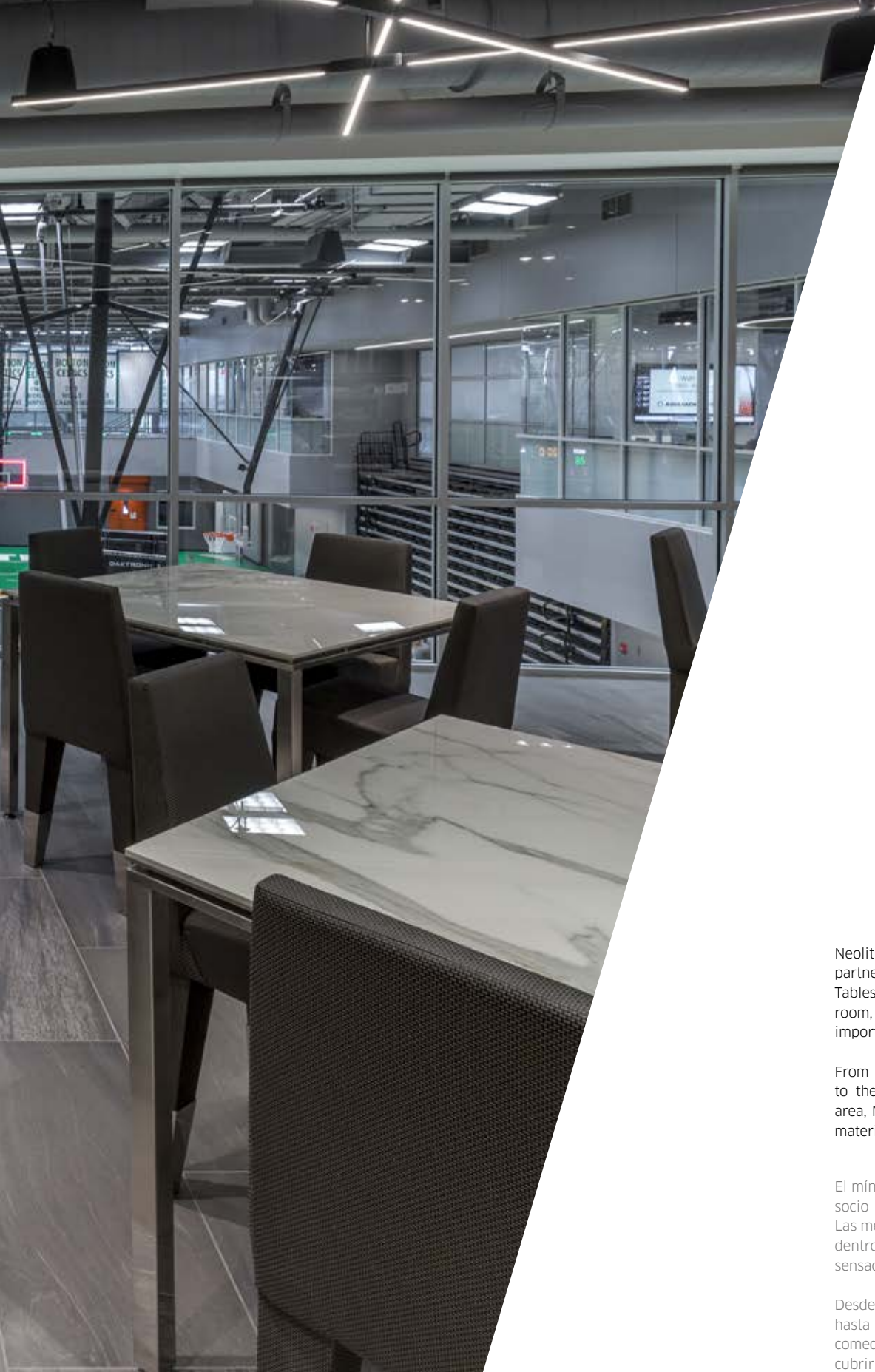
feast
Cookies ☺
RUFFLES ON ANYTHING!
PIZZA & WINE
Served with ranch.
Just Smile
IT CAN
Bring you
Happiness
Test
glime
IT CAN
Bring you
Happiness
ALTO
SHW
zavros
BATHROOMS





LUNCH ROOM, BOSTON CELTICS,
BOSTON (USA)

Tabletops and Counters: **Estuario Polished, 12mm**
Designed by: **ERDL LLC**
Fabricated by: **American Floor Covering**
Images: **Dámaso Pérez - Fototec**



FURNITURE MOBILIARIO



Neolith's minimal thickness makes it the perfect partner material for furniture applications. Tables often serve as the focal point within a room, as such look, feel and useability are very important.

From residential kitchens and living rooms to the office boardroom or restaurant dining area, Neolith is ideal for covering plain natural materials to create a durable design statement.

El mínimo espesor de Neolith lo convierte en el socio perfecto para su aplicación en muebles. Las mesas a menudo sirven como el punto focal dentro de una habitación, ya que su apariencia, sensación y usabilidad son muy importantes.

Desde cocinas residenciales y salas de estar hasta la sala de juntas de la oficina o el comedor del restaurante, Neolith es ideal para cubrir materiales naturales lisos para crear una declaración de diseño duradero.



LUNCH ROOM, BOSTON CELTICS,
BOSTON (USA)

Tabletops and Counters: **Estatuario Polished, 12mm**
Designed by: **ERDL LLC**
Fabricated by: **American Floor Covering**
Images: **Dámaso Pérez - Fototec**







ONDARRETA SHOWROOM SALONE DEL MOBILE,
MILANO (ITALIA)

Tabletops: **Calacatta Silk, 12mm**
Designed by: **Ondarreta**





FURNITURE

 / MANUTTI SHOWROOM SALONE DEL MOBILE,
MILANO (ITALIA)

Tabletops: **Nero Marquina Silk 12mm**
Designed by: **Manutti**



ONDARRETA SHOWROOM SALONE DEL MOBILE,
MILANO (ITALIA)

Tabletops: **Calacatta Silk, 12mm**
Designed by: **Ondarreta**



FURNITURE



SALONE DEL MOBILE - MOBLIBERICA,
MILAN (ITALY)

Tabletops: **Zaha Stone Silk, 12 mm**
Designed by: **Mobliberica**







DEXO SHOWROOM SALONE DEL MOBILE,
MILANO (ITALIA)

Tabletops: **Iron Corten Satin, 12mm**
Designed by: **DEXO**



FURNITURE

 / DEXO SHOWROOM SALONE DEL MOBILE,
MILANO (ITALIA)

Tabletops: **Calacatta Silk, 12mm**
Designed by: **DEXO**





PRIVATE RESIDENCE,
BELGIUM

Drawers: **Iron Corten Satin, 12mm**
Designed by: **Dirk Verstraete**



HOUSTON SHOWROOM,
HOUSTON (USA)

Flooring: **Basalt Black Silk, 6 mm**
Designed by: **Content Architecture**
Fabricated by: **Stone Store y JC Stone Experts**



FURNITURE



PRIVATE RESIDENCE,
CHILE

Tabletop: **Strata Argentum Riverwashed, 12mm**
Designed by: **Luis Fernando Moro**





FURNITURE





FURNITURE



PRIVATE RESIDENCE,
CHILE

Tabletop: **Nero Zimbabwe Riverwashed, 12mm**
Designed by: **Luis Fernando Moro**

 PRIVATE RESIDENCE,
COLOMBIA

Tabletop: **Zaha Stone Silk, 12mm**
Designed by: **DyE Diseños y Espacios**





10 YEARS NEOLITH

FURNITURE



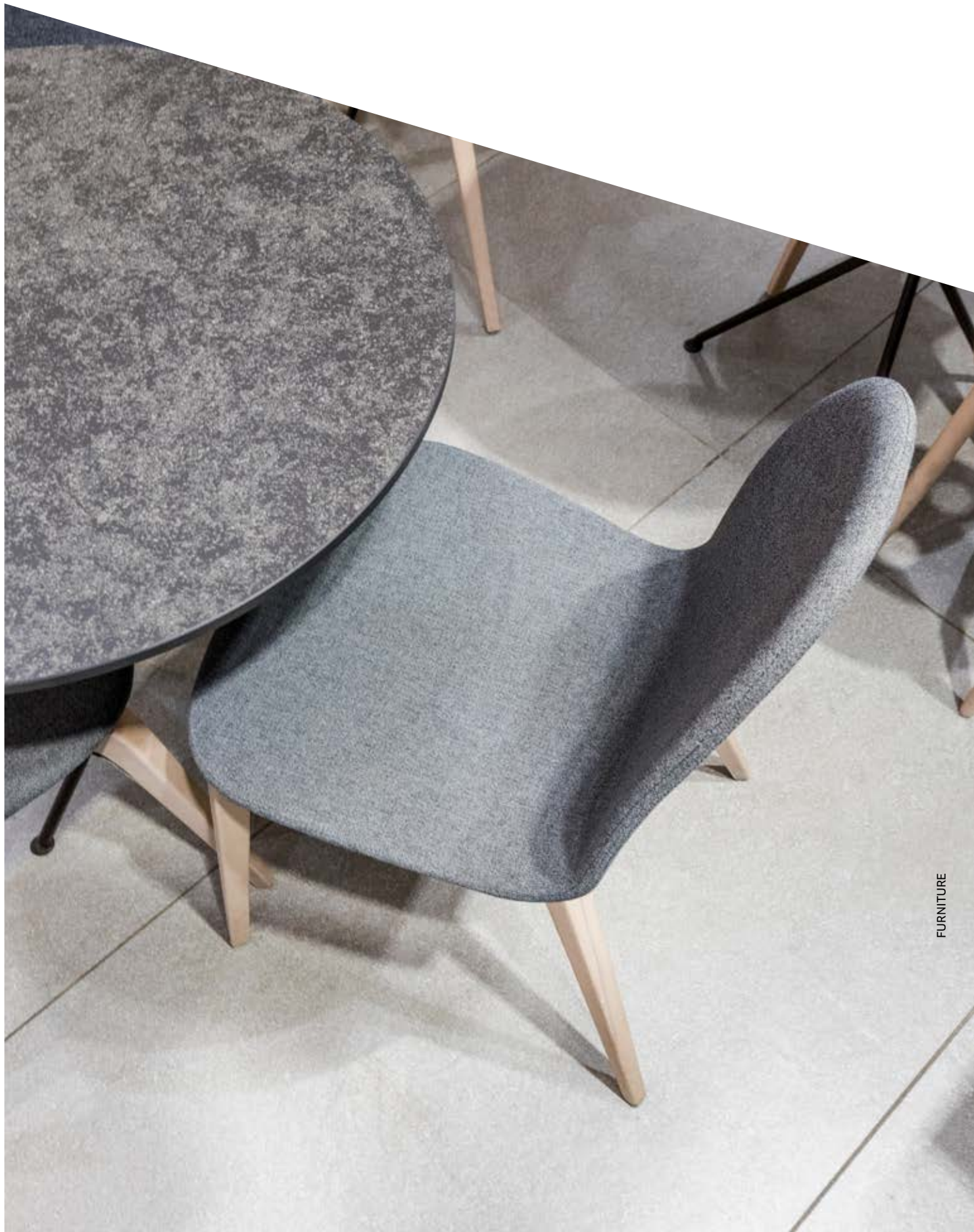
AMBIENTE MC COCINAS,
SEVILLA (SPAIN)

Tabletop: Boheme B02, 12 mm



CENTRO JULIA,
ANDORRA LA VIEJA (ANDORRA)

Tabletop: **Belgian Blue Satin, 12 mm**
Fabricated by: **Marmesa**



FURNITURE



PRIVATE RESIDENCE,
GEINESVILLE (GA), USA

Fireplace: **Neo Marquina Silk, 6mm**
Designed by: **Stone Center**
Fabricated by: **Art Rock Creations**



FIREPLACES CHIMENEAS



For many, home is where the hearth is. Fireplaces play an essential dual role as both a source of heat and a design statement. Neolith's ability to mimic natural stones such as marble, basalt, sandstone and granite, combined with fire-resistance makes it the perfect material to create a visually striking fireplace which can handle the heat.

With near-zero porosity, Neolith is also suitable as a high performance material for outdoor fireplaces and fire pits. The range of colours which can be applied have the potential to transform the functional to the fabulous, creating both a useful and visually striking feature within a garden space.

Para muchos, el hogar es donde está su corazón. Las chimeneas desempeñan un doble papel esencial como fuente de calor y como declaración de diseño. La capacidad de Neolith para imitar piedras naturales como el mármol, basalto, arenisca y granito, combinada con resistencia al fuego lo convierte en el material perfecto para crear una chimenea visualmente llamativa que puede soportar el calor.

Con una porosidad cercana a cero, Neolith también es adecuado como material de alto rendimiento para chimeneas y barbacoas al aire libre. La gama de colores que se pueden aplicar tiene el potencial de transformar lo funcional en fabuloso, creando una característica útil y visualmente llamativa dentro de un espacio ajardinado.



PRIVATE RESIDENCE,
GEINESVILLE (GA), USA

Fireplace: **Neo Marquina Silk, 6mm**
Designed by: **Stone Center**
Fabricated by: **Art Rock Creations**





FIREPLACES



PRIVATE RESIDENCE,
COLOMBIA

Fireplace: **Basalt Black Satin, Barro Satin, 6mm**
Designed by: **DyE Diseños y Espacios**





PRIVATE RESIDENCE,
COLOMBIA

Fireplace: **Barro Satin, 6mm**
Designed by: **Dye Diseños y Espacios**





FIREPLACES



PRIVATE RESIDENCE,
ALICANTE (SPAIN)

Fireplace: **Calatorao Silk, 6mm**
Designed by: **M^a Carmen Parra**
Fabricated by: **Agustin David**







SHOWROOM NEOLITH IMM 2018
COLOGNE (GERMANY)

Flooring: **Concrete Taupe Satin, 6mm**
Walls & Fireplace: **La Bohème B01, Krater Riverwashed, Pierre Bleue Satin, 6 mm**
Designed by: **Giuliana Barandiaran**



FIREPLACES



PRIVATE RESIDENCE,
THE NETHERLANDS

Fireplace: **Calacatta Gold Polished & Concrete Taupe Silk 6mm**
Fabricated by: **Stone And Skills**



FIREPLACES



PRIVATE RESIDENCE,
ATLANTA, USA

Fireplace: **Strata Argentum Riverwashed, 6mm**



FIREPLACES



 / MADERO HARBOUR,
BUENOS AIRES (ARGENTINA)

Walls, Floors and Swimming Pool: **Calacatta Silk, 6mm**

SWIMMING POOLS PISCINAS



Swimming pools are the ultimate indoor and outdoor feature and designers have become increasingly ambitious with an expansive variety of shapes, depths and patterns now available to satisfy an appetite for ambitious concepts.

Essential to the construction of any swimming pool is the low porosity of the material used to line the pool. Previously, natural materials such as marble were unlikely options due to their porosity, low tolerance for chemicals used in pool treatment and the cost involved in waterproofing.

Neolith's waterproof and chemical resistance, combined with careful design to reproduce real stone means there's now the potential to create low maintenance pools which embody the beauty of marble, sandstone, even woods and metals.

Las piscinas son el mejor accesorio tanto interior como al aire libre y los diseñadores se han vuelto cada vez más ambiciosos ampliando la variedad de formas, profundidades y patrones ahora disponibles para satisfacer su apetito conceptual. Algo esencial para la construcción de cualquier piscina es la baja porosidad del material utilizado para revestir la piscina. Anteriormente, los materiales naturales como el mármol eran opciones poco probables debido a su porosidad, baja tolerancia a los químicos utilizados en el tratamiento de piscinas y el coste involucrado en la impermeabilización.

La baja porosidad y resistencia química de Neolith, combinada con un diseño cuidadoso para reproducir piedra real, significa que ahora existe el potencial de crear piscinas de bajo mantenimiento que incorporan la belleza del mármol, la arenisca, incluso las maderas y los metales.



MADERO HARBOUR,
BUENOS AIRES (ARGENTINA)

Walls, Floors and Swimming Pool: **Calacatta Silk, 6mm**



 / PRIVATE RESIDENCE.
SAO PAULO (BRAZIL)

Flooring and Swimming Pool: **Basalt Beige Satin, 6mm**
Designed by: **Carlos Rossi**





SWIMMINGPOOLS



ULTRA-SLIM
PIATTIBELLI
SHOWER TRAYS
PLATOS DE DUCHA
PIATTIBELLI
ULTRA FINOS



Piattibelli presents with Neolith a new collection of shower trays designed to suit the current needs and trends of the market.

Manufactured with the latest technology, the surface of Neolith is curved so that, in one piece, the shower tray can eliminate joints and prevent possible leaks.

The Piattibelli shower trays manufactured with Neolith are the thinnest in the market with only 18mm thickness and are perfect for installation, maintaining the same level of the floor.

Piattibelli presenta junto a Neolith una nueva colección de platos de ducha diseñada para adaptarse a cualquier estilo o espacio.

Fabricados con la última tecnología, se consigue curvar la superficie de Neolith para, en una sola pieza, solucionar el plato de ducha, eliminando juntas y evitando posibles filtraciones o fugas.

Los platos de ducha Piattibelli fabricados con Neolith son los más finos del mercado teniendo solo 18mm de grosor y son perfectos para instalarlos enrasados en el suelo.

ULTRA-SLIM
PIATTIBELLI
SHOWER TRAYS
PLATOS DE DUCHA
PIATTIBELLI
ULTRA FINOS



The Piattibelli shower tray comes in a wide range of measurements and colors, making it the perfect bathroom solution. Easy to install, in a single piece and jointless.

Piattibelli shower trays, manufactured by PiattiBelli S.L use NEOLITH as the paneling surfaces and feature completely slip-free finishes, pursuant to ITC/DIN STANDARD 51097:1992, ANTI-SLIP RESISTANCE CLASS C3 certification.

The Piattibelli shower tray is produced with Ultra Slim manufacturing technology, a patented system that is unique on the market, through which the raw material is molded to achieve a product that is only 18 mm thick.

It's ideal for remodeling as the thickness does not create barriers or differences in level at the shower entrance. Moreover, any possible filtration disappears since it is manufactured in a single, jointless piece.

With this cutting edge technology, Neolith can be curved to create progressive evacuation slopes designed to facilitate fast water evacuation (pursuant to ITC/UNE-EN 14527:2006 STANDARD + A1:2010 SECT. 5.2 certification). The combination of this technology and the drainage valve by Viega, which is the market leader with its Tempoplex 80 models, guarantees an evacuation rate of 0.64 L/sec., making it the most effective on the market.

Neolith does not manufacture the Piattibelli shower trays; it only distributes them in various markets.

El plato de ducha Piattibelli presenta una amplia gama de medidas y colores, convirtiéndose en la solución perfecta para el baño. Fácil de instalar, de una sola pieza, sin juntas.

Los platos de ducha Piattibelli, fabricados por PiattiBelli S.L utilizan Neolith como superficie de revestimiento y presentan un acabado completamente antideslizante, según certificado ITC/NORMA DIN 51097:1992, CLASE DE RESISTENCIA AL DESLIZAMIENTO C3.

El plato de ducha Piattibelli está producido con la tecnología de fabricación Ultra Slim, un sistema patentado único en el mercado en el que se moldea la materia prima para conseguir un producto de solamente 18 mm de grueso.

Es ideal para la reforma, pues por su grueso no genera barreras ni escalones de acceso a la ducha. Además, al estar fabricado en una sola pieza, sin juntas, desaparece cualquier posibilidad de filtración.

Con esta tecnología de vanguardia se logra curvar Neolith hasta conseguir las pendientes de evacuación progresivas diseñadas para facilitar la rápida evacuación del agua (según certificado ITC / NORMA UNE-EN 14527:2006 + A1:2010 APDO. 5.2). La unión de esta tecnología con la válvula para desagüe Viega líder en el mercado con los modelos Tempoplex 80 , garantizan una evacuación de 0,64 L./seg., siendo la más eficaz del mercado.

Neolith no fabrica los platos de ducha Piattibelli pero actúa como comercializadora en distintos mercados.



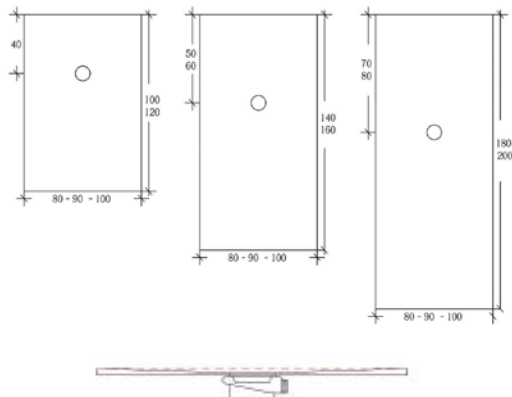
MODELS IN PERMANENT STOCK / MODELOS EN STOCK PERMANENTE



MODELS ON DEMAND / MODELOS SOBRE PEDIDO



FORMATS OF PIATTIBELLI SHOWER TRAYS MADE WITH NEOLITH / FORMATOS DE PIATTIBELLI DISPONIBLES



GREEN FACT SHEET

HOJA DE FACTORES ECOLÓGICOS

Neolith by TheSize Shares “Green” Fact Sheet

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.

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 (European Commission) Certification: 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’s unique sintering process and proprietary design also provide 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.

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%).

10 years–warranty: Neolith comes with a manufacturer’s guarantee of 10 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.

For more information, please visit www.neolith.com

Neolith by TheSize, “Hoja de Factores Ecológicos”

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 del 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.

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.

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

Neolith utiliza en su producción la más moderna tecnología de decoración en **base agua**, que comparadas con las tintas 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 10 años: Las encimeras Neolith, tienen una garantía de fabricante de 10 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.

Para más información, visitar la web www.neolith.com

/ NEOLITH GALLERY

The current Neolith collection is composed of 48 different models that are grouped in 6 collections. Most of those 48 models are available in more than one finish and thicknesses and even some of them have Bookmatch and Endmatch options.

For not getting lost in this wide variety of possibilities that the Neolith 2019 catalogue offers, we introduce this updated version of the already popular **Neolith Gallery** where all references are included.

La colección actual de Neolith se compone de 48 modelos agrupados en 6 colecciones. La gran mayoría de esos 48 modelos están disponibles en más de un acabado y espesores distintos e incluso algunos de ellos disponen de opciones Bookmatch o Endmatch.

Para no perderse entre la gran variedad de posibilidades que ofrece el catálogo Neolith 2019, presentamos esta versión actualizada de la ya popular **Neolith Gallery** donde se incluyen todas las referencias disponibles.



ESTATUARIO E01

	mm	Satin	Silk	Riverw.	Polish.
2.600x1.200	6		•		•
3.600x1.200	3 6		•		
3.200x1.500	6		•		•
3.200x1.600	12 20		•		•



ESTATUARIO E01-R

	mm	Satin	Silk	Riverw.	Polish.
2.600x1.200	6		•		•
3.600x1.200	3 6		•		
3.200x1.500	6		•		•
3.200x1.600	12 20		•		•



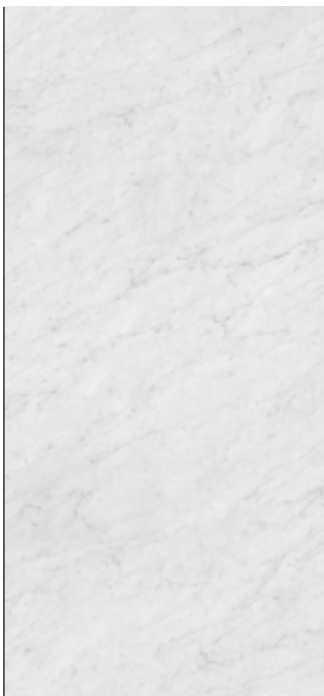
ESTATUARIO E05

	mm	Satin	Silk	Riverw.	Polish.
2.600x1.200	6				
3.600x1.200	3 6				
3.200x1.500	6		•		•
3.200x1.600	12 20		•		•



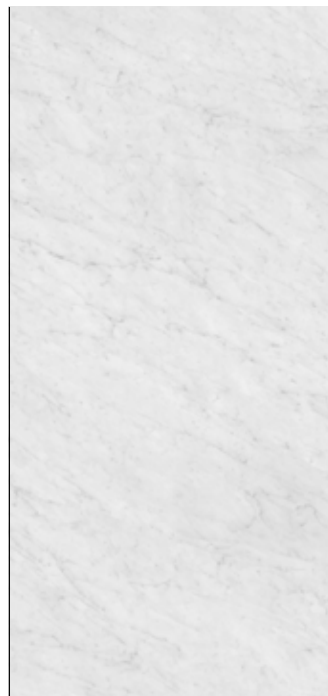
ESTATUARIO E05-R

	mm	Satin	Silk	Riverw.	Polish.
2.600x1.200	6				
3.600x1.200	3 6				
3.200x1.500	6		•		•
3.200x1.600	12 20		•		•



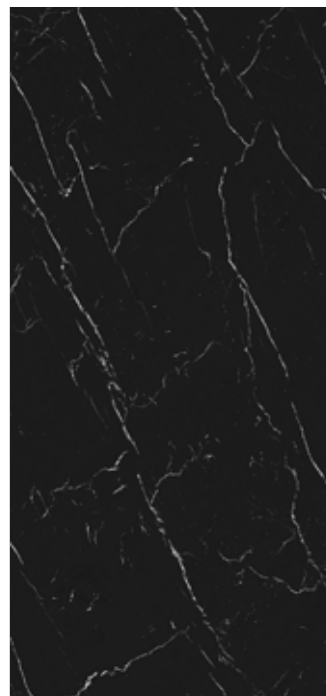
BLANCO CARRARA BC2

	mm	Satin	Silk	Riverw.	Polish.
2.600x1.200	6				
3.600x1.200	3 6		•		
3.200x1.500	6		•		•
3.200x1.600	12 20		•		•



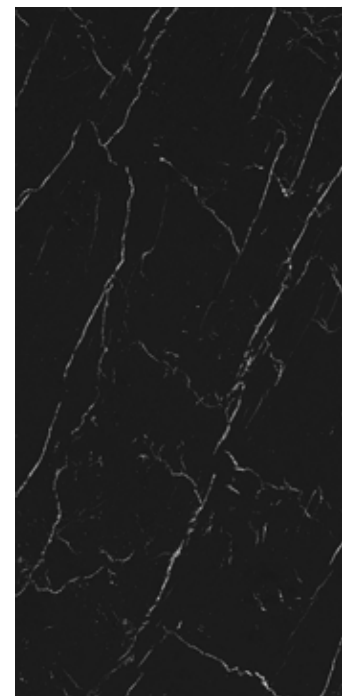
BLANCO CARRARA BC2-R

	mm	Satin	Silk	Riverw.	Polish.
2.600x1.200	6				
3.600x1.200	3 6		•		
3.200x1.500	6		•		•
3.200x1.600	12 20		•		•



NERO MARQUINA NM01

	mm	Satin	Silk	Riverw.	Polish.
2.600x1.200	6				
3.600x1.200	3 6				
3.200x1.500	6		•		•
3.200x1.600	12 20		•		•



NERO MARQUINA NM01-R

	mm	Satin	Silk	Riverw.	Polish.
2.600x1.200	6				
3.600x1.200	3 6				
3.200x1.500	6		•		•
3.200x1.600	12 20		•		•

Décor Polished finish effective length of the slabs in the Classtone Collection is 3.000mm instead of 3.200mm.
La medida efectiva de las tablas en acabado Décor Polished de la Colección Classtone es 3.000mm en lugar de 3.200mm.



CALACATTA GOLD CG01

	mm	Satin	Silk	Riverw.	Polish.
2.600x1.200	6				
3.600x1.200	3		•		
	6				
3.200x1.500	6		•		•
	12		•		•
3.200x1.600	12				
	20				



CALACATTA GOLD CG01-R

	mm	Satin	Silk	Riverw.	Polish.
2.600x1.200	6				
3.600x1.200	3		•		
	6				
3.200x1.500	6		•		•
	12		•		•
3.200x1.600	12				
	20				



CALACATTA C01

	mm	Satin	Silk	Riverw.	Polish.
2.600x1.200	6		•		•
3.600x1.200	3		•		
	6				
3.200x1.500	6		•		•
	12		•		•
3.200x1.600	12				
	20				



CALACATTA C01-R

	mm	Satin	Silk	Riverw.	Polish.
2.600x1.200	6		•		•
3.600x1.200	3		•		
	6				
3.200x1.500	6		•		•
	12		•		•
3.200x1.600	12				
	20				



New

MONT BLANC

	mm	Satin	Silk	Riverw.	Polish.
2.600x1.200	6				
3.600x1.200	3				
	6				
3.200x1.500	6		•		
	12		•		
3.200x1.600	12				
	20				



STRATA ARGENTUM

	mm	Satin	Silk	Riverw.	Polish.
2.600x1.200	6				
3.600x1.200	3				
	6				
3.200x1.500	6				
	12				
3.200x1.600	12				
	20				



PULPIS

	mm	Satin	Silk	Riverw.	Polish.
2.600x1.200	6		•		
3.600x1.200	3		•		
	6				
3.200x1.500	6		•		•
	12		•		•
3.200x1.600	12				
	20				



CALATORAO

	mm	Satin	Silk	Riverw.	Polish.
2.600x1.200	6				
3.600x1.200	3				
	6				
3.200x1.500	6		•		
	12		•		
3.200x1.600	12				
	20				



MIRAGE

	mm	Satin	Silk	Riverw.	Polish.
2.600x1.200	6				
3.600x1.200	3 6				
3.200x1.500	6		•		
3.200x1.600	12 20		•		



ARENA

	mm	Satin	Silk	Riverw.	Polish.
2.600x1.200	6	•			
3.600x1.200	3 6	•			
3.200x1.500	6	•			
3.200x1.600	12 20	•			



PIETRA DI OSSO

	mm	Satin	Silk	Riverw.	Polish.
2.600x1.200	6				
3.600x1.200	3 6		•		
3.200x1.500	6		•		
3.200x1.600	12 20		•		



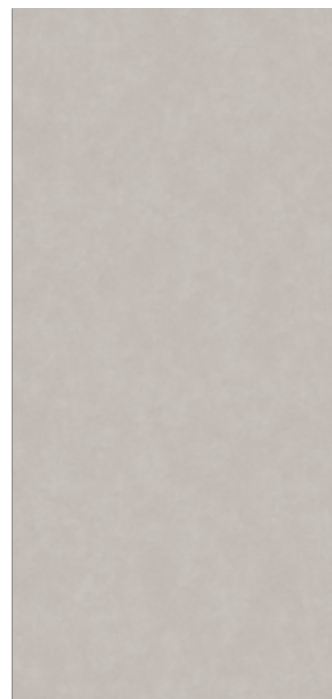
BASALT BEIGE

	mm	Satin	Silk	Riverw.	Polish.
2.600x1.200	6				
3.600x1.200	3 6		•		
3.200x1.500	6		•		
3.200x1.600	12 20		•		



RETROSTONE

	mm	Satin	Silk	Riverw.	Polish.
2.600x1.200	6				
3.600x1.200	3 6				
3.200x1.500	6		•		
3.200x1.600	12 20		•		



PIETRA DI LUNA

	mm	Satin	Silk	Riverw.	Polish.
2.600x1.200	6		•		
3.600x1.200	3 6		•		
3.200x1.500	6		•		
3.200x1.600	12 20		•		



PHEDRA

	mm	Satin	Silk	Riverw.	Polish.
2.600x1.200	6	•			
3.600x1.200	3 6	•			
3.200x1.500	6	•			
3.200x1.600	12 20	•			



CONCRETE TAUPE

	mm	Satin	Silk	Riverw.	Polish.
2.600x1.200	6				
3.600x1.200	3 6		•		
3.200x1.500	6		•		
3.200x1.600	12 20		•		



New

NEW YORK - NEW YORK

	mm	Satin	Silk	Riverw.	Polish.
2.600x1.200	6				
3.600x1.200	3		•		
	6				
3.200x1.500	6		•		
3.200x1.600	12		•		
	20		•		



PIETRA DI PIOMBO

	mm	Satin	Silk	Riverw.	Polish.
2.600x1.200	6				
3.600x1.200	3		•		
	6				
3.200x1.500	6		•		
3.200x1.600	12		•		
	20		•		



BARRO

	mm	Satin	Silk	Riverw.	Polish.
2.600x1.200	6	•			
3.600x1.200	3	•			
	6	•			
3.200x1.500	6	•			
3.200x1.600	12	•			
	20	•			



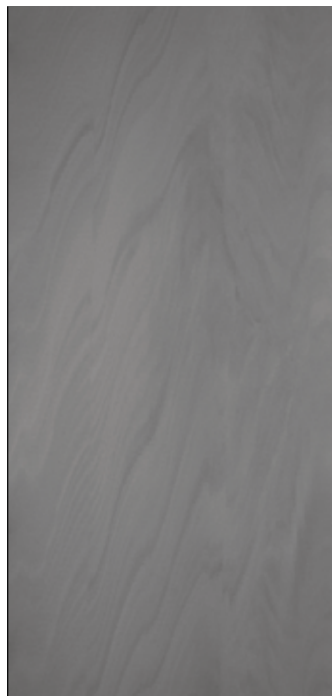
NERO ZIMBABWE

	mm	Satin	Silk	Riverw.	Polish.
2.600x1.200	6			•	
3.600x1.200	3			•	
	6				
3.200x1.500	6			•	
3.200x1.600	12			•	
	20			•	



CEMENT

	mm	Satin	Silk	Riverw.	Polish.
2.600x1.200	6	•			
3.600x1.200	3	•			
	6	•			
3.200x1.500	6	•			
3.200x1.600	12	•			
	20	•			



LAVA

	mm	Satin	Silk	Riverw.	Polish.
2.600x1.200	6				
3.600x1.200	3		•		
	6		•		
3.200x1.500	6		•		
3.200x1.600	12		•		
	20		•		



BASALT GREY

	mm	Satin	Silk	Riverw.	Polish.
2.600x1.200	6	•			
3.600x1.200	3	•			
	6	•			
3.200x1.500	6	•	•		
3.200x1.600	12	•	•		
	20	•	•		



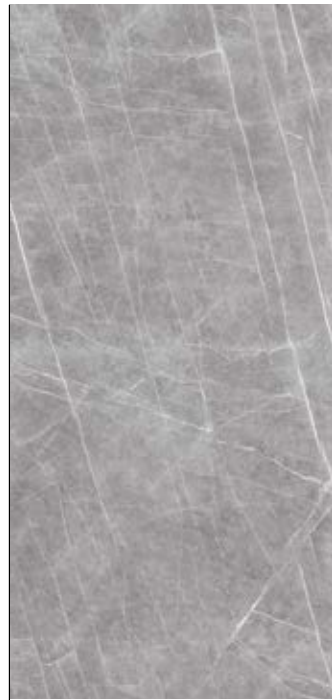
BASALT BLACK

	mm	Satin	Silk	Riverw.	Polish.
2.600x1.200	6	•			
3.600x1.200	3	•			
	6	•			
3.200x1.500	6	•	•		
3.200x1.600	12	•	•		
	20	•	•		



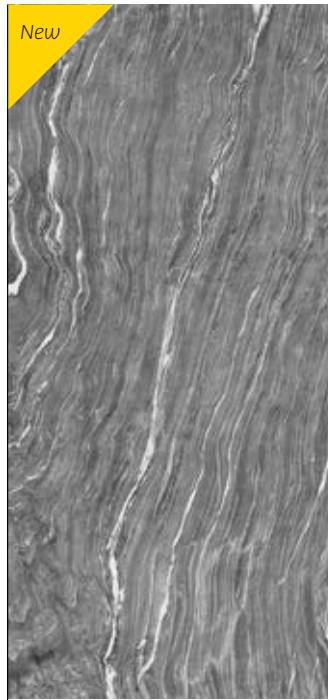
BETON

	mm	Satin	Silk	Riverw.	Polish.
2.600x1.200	6		•		
3.600x1.200	3 6		•		
3.200x1.500	6		•	•	
3.200x1.600	12 20		•	•	



ZAHA STONE

	mm	Satin	Silk	Riverw.	Polish.
2.600x1.200	6		•		
3.600x1.200	3 6		•		
3.200x1.500	6		•		
3.200x1.600	12 20		•		



MAR DEL PLATA

	mm	Satin	Silk	Riverw.	Polish.
2.600x1.200	6				
3.600x1.200	3 6				
3.200x1.500	6			•	
3.200x1.600	12 20			•	

Slate Finish
Acabado Slate



ASPEN GREY

	mm	Satin	Silk	Riverw.	Polish.
2.600x1.200	6				
3.600x1.200	3 6		•		
3.200x1.500	6		•		
3.200x1.600	12 20		•		



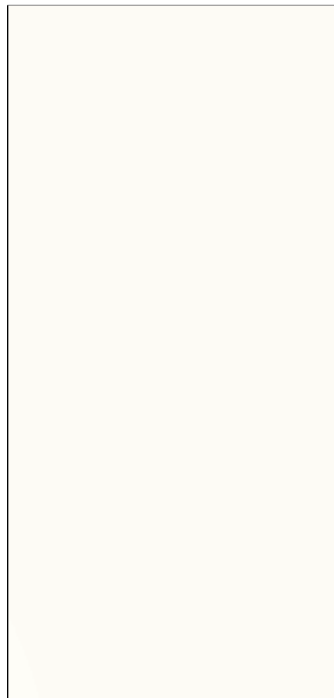
KRATER

	mm	Satin	Silk	Riverw.	Polish.
2.600x1.200	6				
3.600x1.200	3 6				
3.200x1.500	6			•	
3.200x1.600	12 20			•	



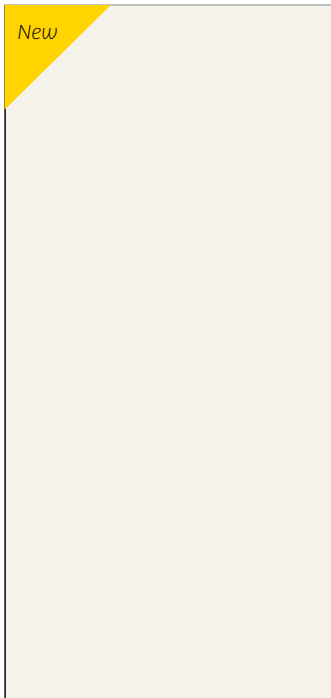
PIERRE BLEUE

	mm	Satin	Silk	Riverw.	Polish.
2.600x1.200	6		•		
3.600x1.200	3 6		•		
3.200x1.500	6		•		
3.200x1.600	12 20		•		



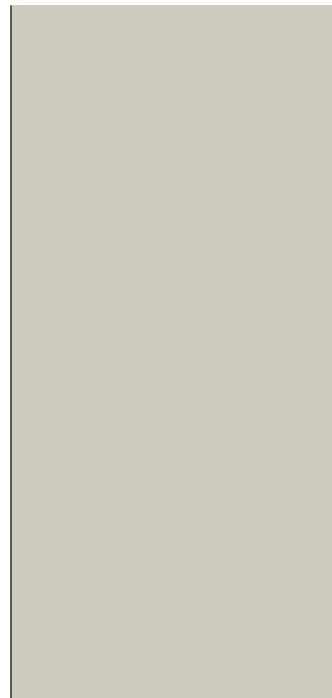
ARCTIC WHITE

	mm	Satin	Silk	Riverw.	Polish.
2.600x1.200	6		•		
3.600x1.200	3 6	• •			
3.200x1.500	6	•	•		•
3.200x1.600	12 20	•	•		• •



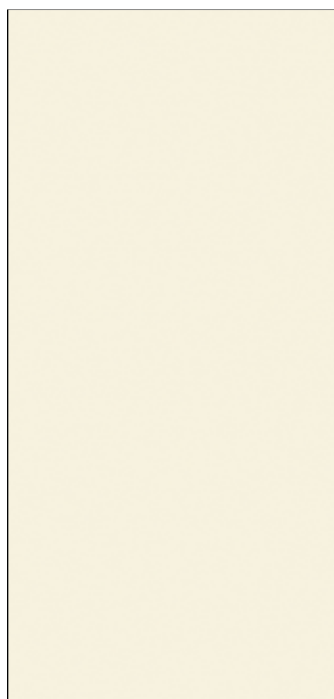
JUST WHITE

	mm	Satin	Silk	Riverw.	Polish.
2.600x1.200	6				
3.600x1.200	3 6				
3.200x1.500	6				
3.200x1.600	12 20		•		•



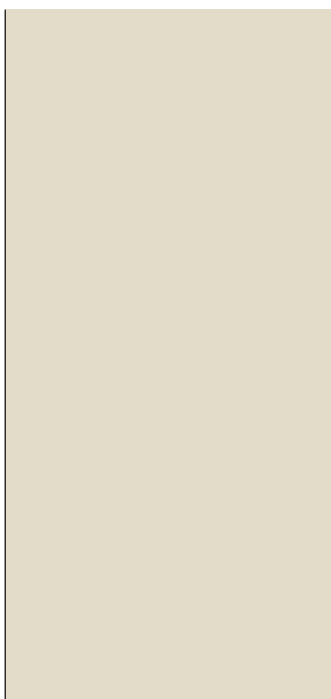
PERLA

	mm	Satin	Silk	Riverw.	Polish.
2.600x1.200	6				
3.600x1.200	3 6	• •			
3.200x1.500	6				
3.200x1.600	12 20				



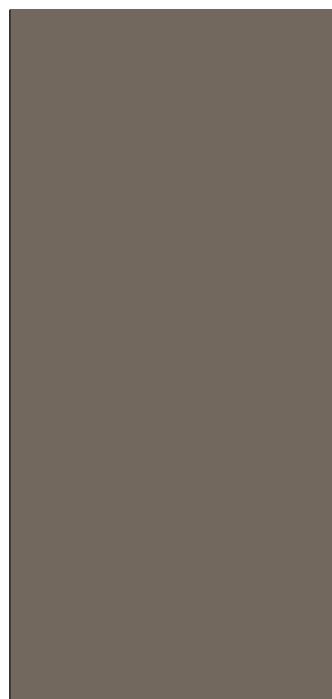
NIEVE

	mm	Satin	Silk	Riverw.	Polish.
2.600x1.200	6		•		
3.600x1.200	3 6	• •			
3.200x1.500	6	•	•		
3.200x1.600	12 20	•	•		



AVORIO

	mm	Satin	Silk	Riverw.	Polish.
2.600x1.200	6				
3.600x1.200	3 6	• •			
3.200x1.500	6	•			
3.200x1.600	12 20	•			



BOMBÓN

	mm	Satin	Silk	Riverw.	Polish.
2.600x1.200	6				
3.600x1.200	3 6				
3.200x1.500	6				•
3.200x1.600	12 20				•



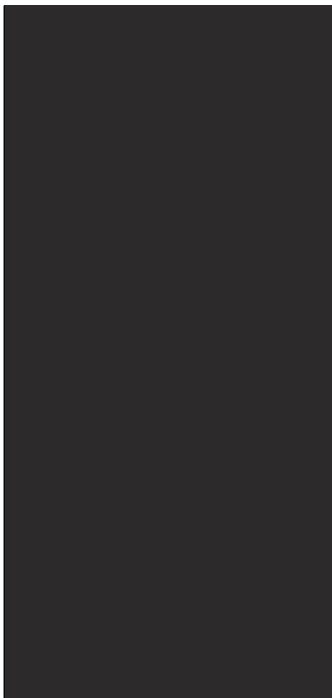
LUNA

	mm	Satin	Silk	Riverw.	Polish.
2.600x1.200	6				
3.600x1.200	3 6				
3.200x1.500	6				•
3.200x1.600	12 20				•



HUMO

	mm	Satin	Silk	Riverw.	Polish.
2.600x1.200	6				
3.600x1.200	3 6	•			
3.200x1.500	6				
3.200x1.600	12 20				



NERO

	mm	Satin	Silk	Riverw.	Polish.
2.600x1.200	6	•			
3.600x1.200	3 6	•			
3.200x1.500	6	•			•
3.200x1.600	12 20	•			

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



IRON COPPER

	mm	Satin	Silk	Riverw.	Polish.
2.600x1.200	6	*			
3.600x1.200	3	*			
	6	*			
3.200x1.500	6	*			
3.200x1.600	12	*			
	20	*			



IRON CORTEN

	mm	Satin	Silk	Riverw.	Polish.
2.600x1.200	6	*			
3.600x1.200	3	*			
	6	*			
3.200x1.500	6	*			
3.200x1.600	12	*			
	20	*			



IRON MOSS

	mm	Satin	Silk	Riverw.	Polish.
2.600x1.200	6	*			
3.600x1.200	3	*			
	6	*			
3.200x1.500	6	*			
3.200x1.600	12	*			
	20	*			



IRON GREY

	mm	Satin	Silk	Riverw.	Polish.
2.600x1.200	6	*			
3.600x1.200	3	*			
	6	*			
3.200x1.500	6	*			
3.200x1.600	12	*			
	20	*			



IRON FROST

	mm	Satin	Silk	Riverw.	Polish.
2.600x1.200	6				
3.600x1.200	3	*			
	6	*			
3.200x1.500	6	*			
3.200x1.600	12	*			
	20	*			



TEXTIL WHITE

	mm	Satin	Silk	Riverw.	Polish.
2.600x1.200	6				
3.600x1.200	3	•			
6					
3.200x1.500	6				
3.200x1.600	12				
	20				



LA BOHÈME B01

	mm	Satin	Silk	Riverw.	Polish.
2.600x1.200	6				
3.600x1.200	3				
6					
3.200x1.500	6	•			
3.200x1.600	12	•			
	20				

Natural Honed Finish
Acabado Natural Honed



SOFÍA CUPRUM

	mm	Satin	Silk	Riverw.	Polish.
2.600x1.200	6				
3.600x1.200	3				
6					
3.200x1.500	6		•		
3.200x1.600	12		•		
	20		•		

Shine Silk Finish
Acabado Shine Silk

/ BOOKMATCH & ENDMATCH

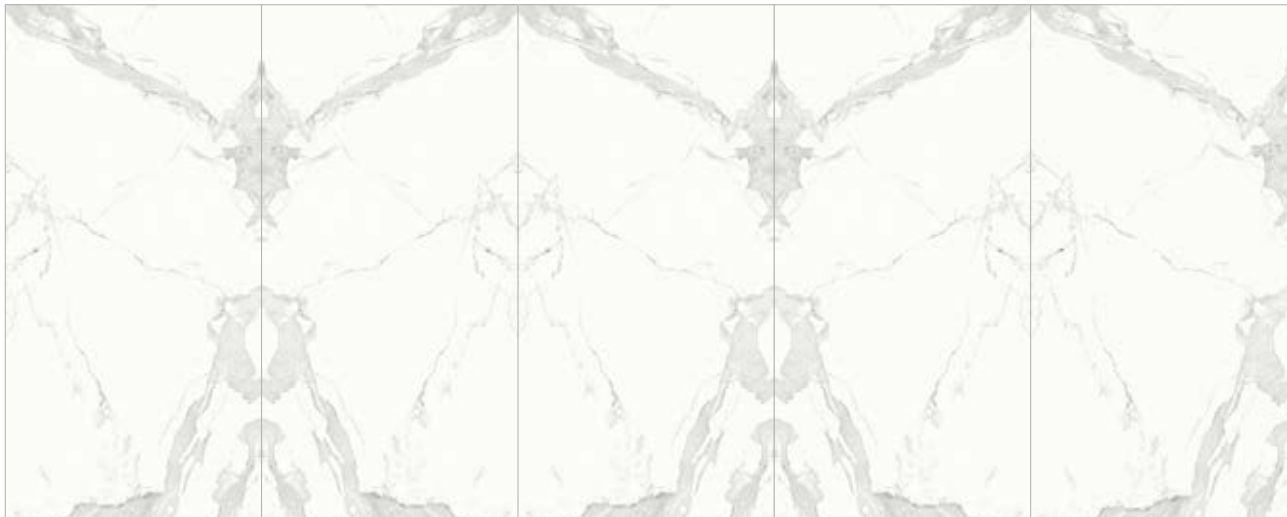
The Estuario, Calacatta, Calacatta Gold, Onyx Translucent, Blanco Carrara and Nero Marquina models have the possibility of being presented with a Bookmatched effect (mirror effect) the same way the natural marble can be directly extracted from the quarries. For each model there exists a Reverse option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

Los modelos Estuario, Calacatta, Calacatta Gold, Onyx Translúcido, Blanco Carrara y Nero Marquina permiten la posibilidad de presentarse con efecto Bookmatch (efecto espejo) de la misma forma que el mármol natural es directamente extraído de una cantera. Para cada modelo se ha creado una versión reversa (marcada con "R") para presentar efectos Bookmatched.

El Endmatch es una característica muy especial que tienen los diseños de los modelos Calacatta, Calacatta Gold, Blanco Carrara y Nero Marquina. Usando la misma tabla, sólo girándola 180°, puede obtenerse un patrón de vena continua sin fin.

ESTUARIO E01 BOOKMATCH



Estuario E01

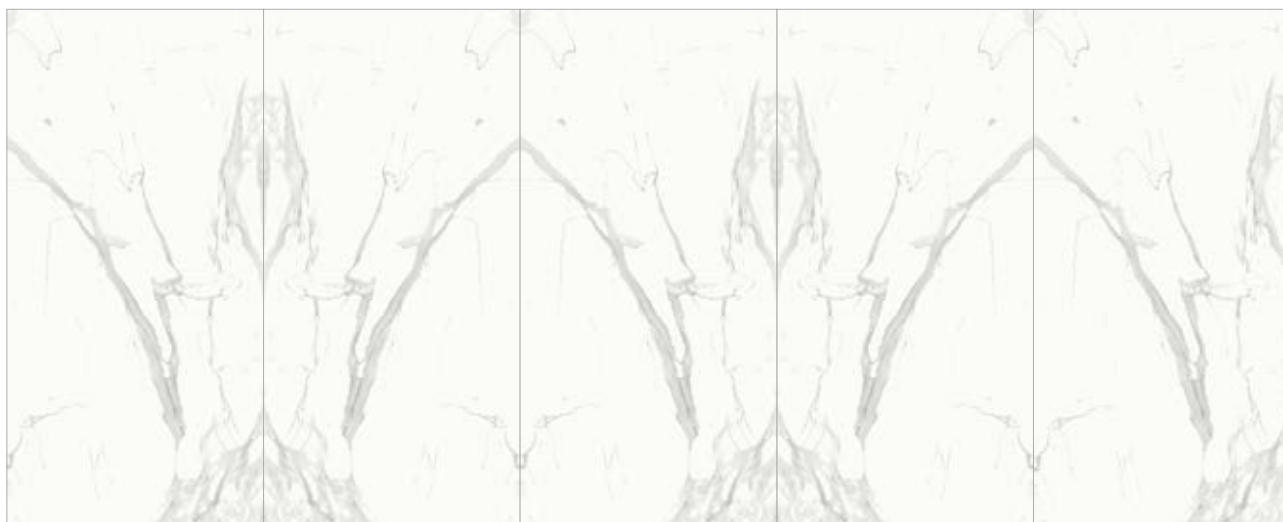
Estuario E01R

Estuario E01

Estuario E01R

Estuario E01

ESTUARIO E05 BOOKMATCH



Estuario E05

Estuario E05R

Estuario E05

Estuario E05R

Estuario E05

CALACATTA BOOKMATCH



Calacatta C01R

Calacatta C01

Calacatta C01R

Calacatta C01

Calacatta C01R

CALACATTA GOLD BOOKMATCH



Calacatta Gold CG01

Calacatta Gold CG01R

Calacatta Gold CG01

Calacatta Gold CG01R

Calacatta Gold CG01

BLANCO CARRARA BOOKMATCH



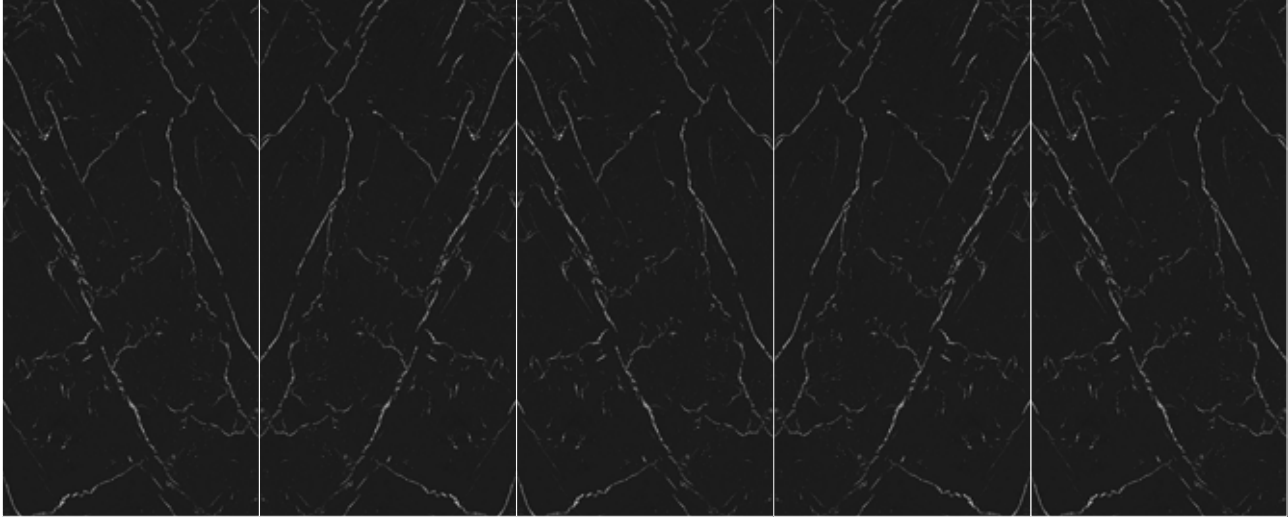
Blanco Carrara BC02 Blanco Carrara BC02R Blanco Carrara BC02 Blanco Carrara BC02R Blanco Carrara BC02

BLANCO CARRARA BC02 ENDMATCH



Blanco Carrara BC02 Blanco Carrara BC02 ↔ Blanco Carrara BC02 Blanco Carrara BC02 ↔ Blanco Carrara BC02

NERO MARQUINA BOOKMATCH



Nero Marquina NM01 Nero Marquina NM01R Nero Marquina NM01 Nero Marquina NM01R Nero Marquina NM01

CALACATTA ENDMATCH



Calacatta C01

Calacatta C01 ↻

Calacatta C01

Calacatta C01 ↻

Calacatta C01

CALACATTA GOLD ENDMATCH



Calacatta Gold CG01

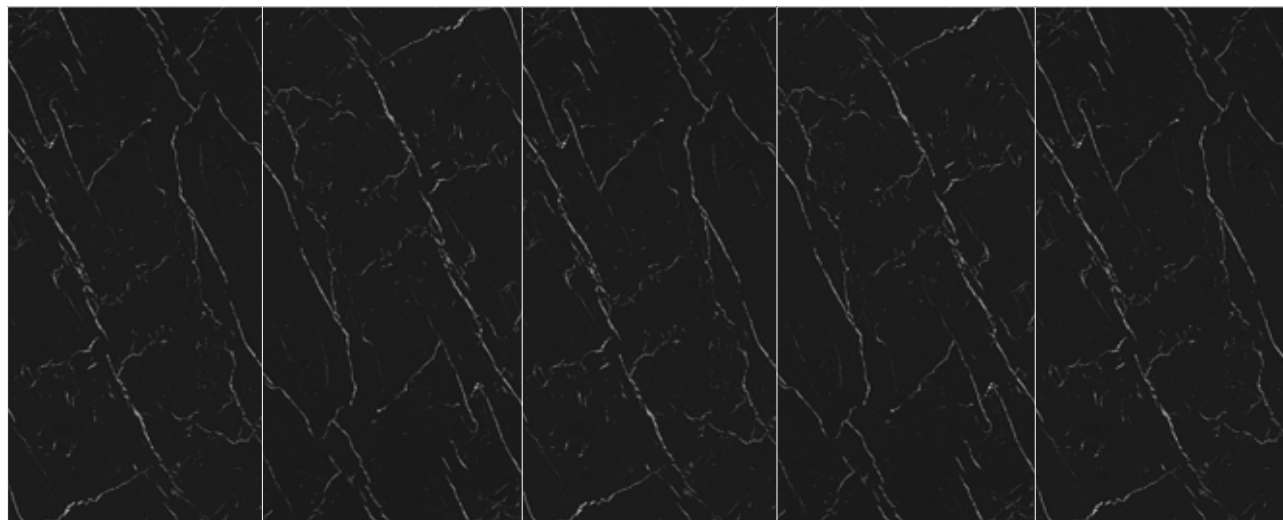
Calacatta Gold CG01 ↻

Calacatta Gold CG01

Calacatta Gold CG01 ↻

Calacatta Gold CG01

NERO MARQUINA ENDMATCH



Nero Marquina NM01

Nero Marquina NM01 ↻

Nero Marquina NM01

Nero Marquina NM01 ↻

Nero Marquina NM01

/ DESIGN VARIANTS IN 6MM / VARIANTES DE DISEÑO EN 6MM

To avoid the repetition of design in some Neolith models of 6 mm thickness, variants have been created which will be sent in a random manner once these colors are ordered, without the possibility of choosing the specific design, this does not apply to other models like Estuario for example, you are still able to choose between 1, 4, 5.

Para evitar la repetición de diseño en algunos modelos Neolith de 6 mm de espesor, se han creado variantes que se enviarán de forma aleatoria, en los pedidos de estos colores, sin la posibilidad de elegir el diseño como por ejemplo ocurre con otros modelos como Estuario 1, 4, 5.

ASPEN GREY



STRATA ARGENTUM



PULPIS



MONT BLANC



/ DESIGN VARIANTS IN 6MM
VARIANTES DE DISEÑO EN 6MM

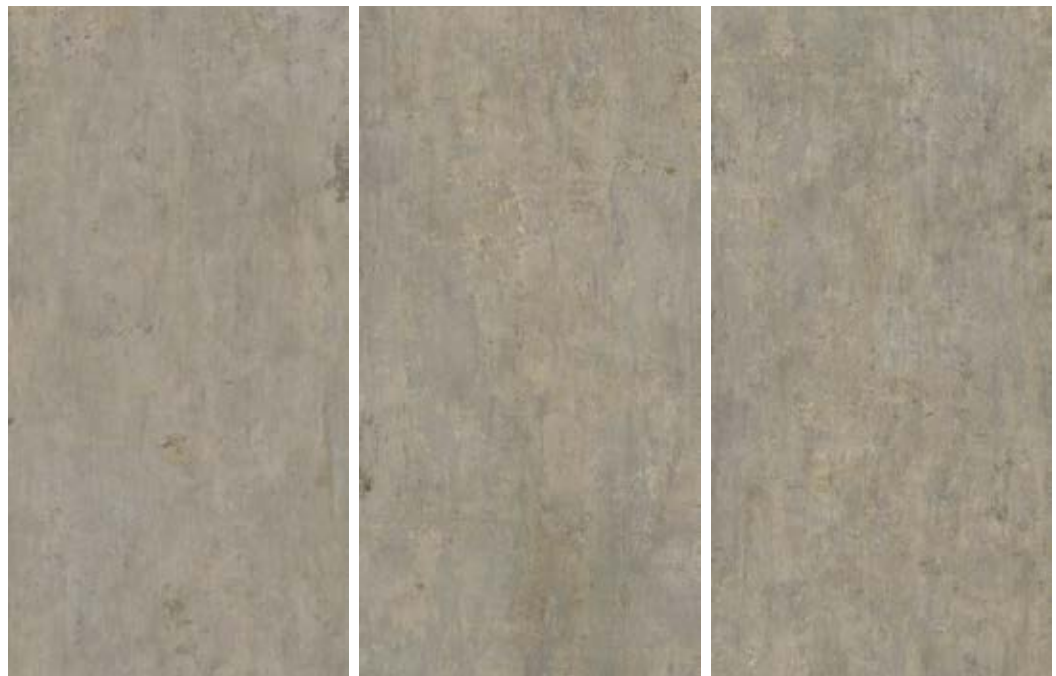
RETROSTONE



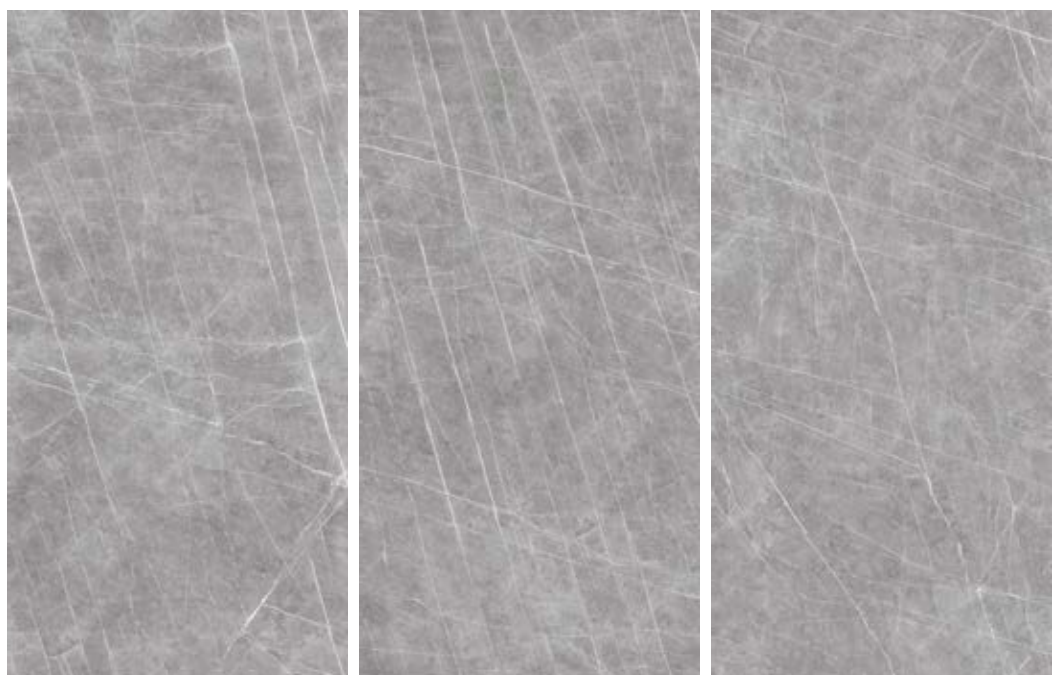
MIRAGE



BETON



ZAHA STONE

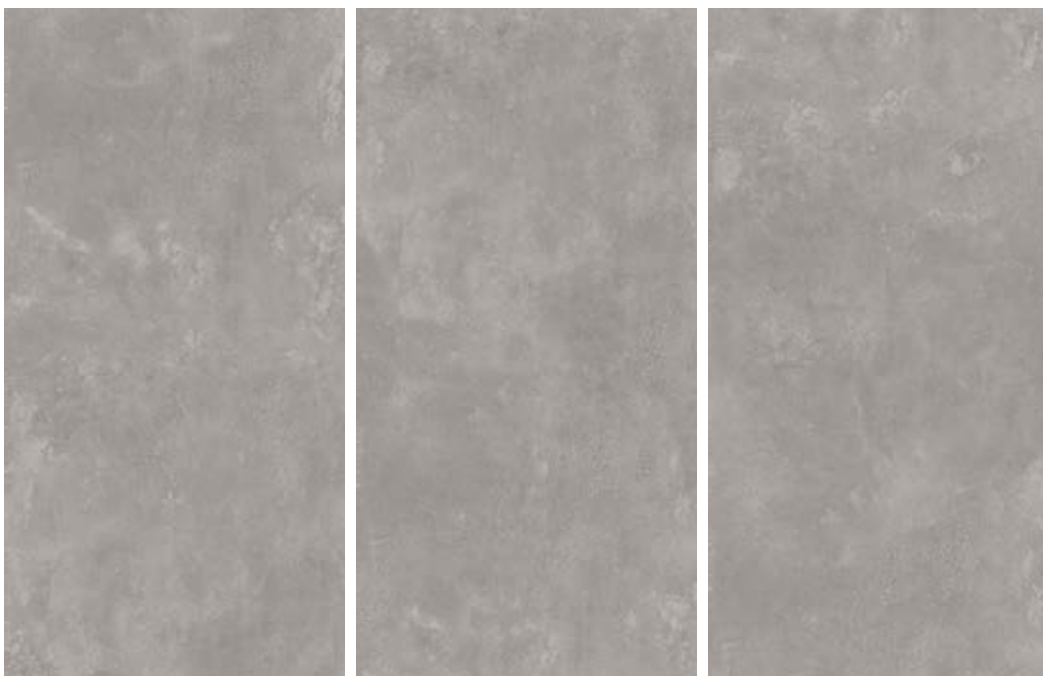


/ DESIGN VARIANTS IN 6MM
/ VARIANTES DE DISEÑO EN 6MM

CONCRETE TAUPE



NEW YORK - NEW YORK



KRATER



CALATORAO

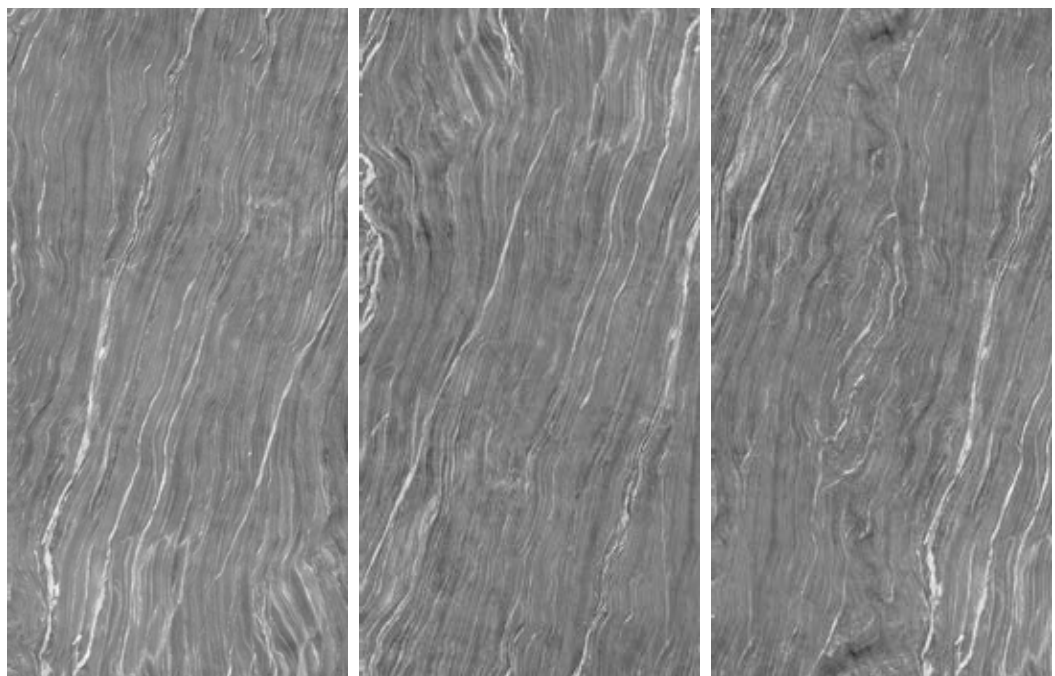
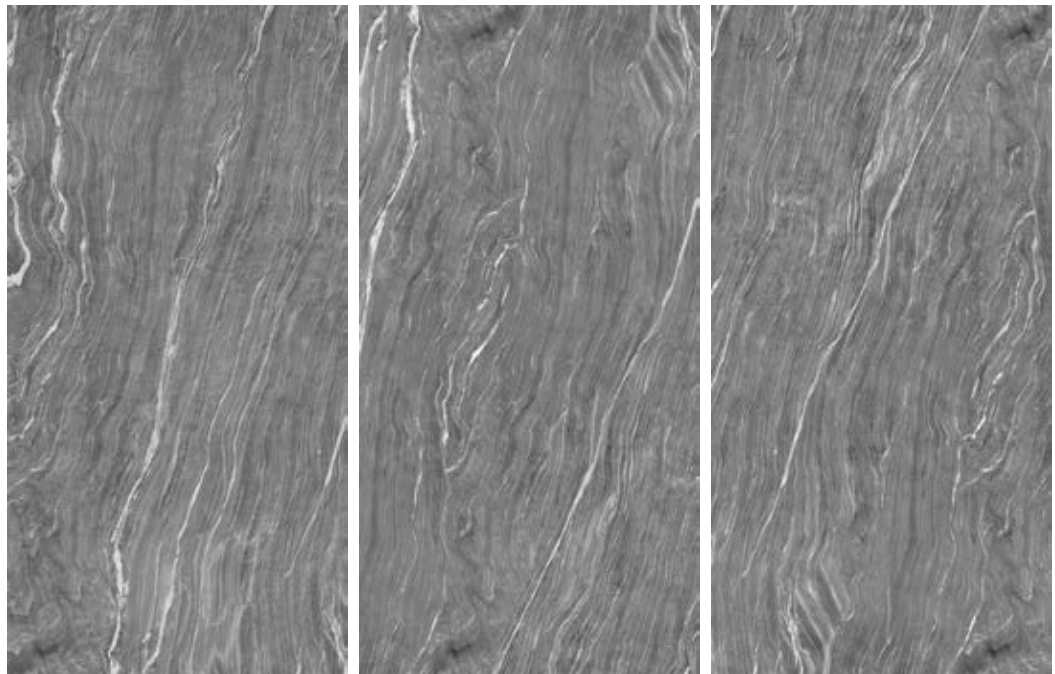


/ DESIGN VARIANTS IN 6MM
/ VARIANTES DE DISEÑO EN 6MM

SOFÍA CUPRUM



MAR DEL PLATA



/ MODELS ONLY AVAILABLE FOR PROJECTS
/ MODELOS DISPONIBLES PARA PROYECTOS

Starting from 2.000 sqm (21.500 sqft) for 6 mm and 2.500 sqm (27.000 sqft) for 3 mm thickness, Neolith makes available a series of different models to choose from for large scale projects. Ask your nearest distributor for more information.

A partir de 2.000 m² para 6 mm y 2.500 m² para 3 mm de espesor, Neolith tiene disponibles una serie de modelos distintos para elegir para grandes proyectos. Consulta a tu distribuidor para más información.



ESTATUARIO E02



ESTATUARIO E03



ESTATUARIO E04



BLANCO CARRARA BC01



ESTATUARIO E06



ESTATUARIO E07



ESTATUARIO E08



ONYX 001 & 001R 6MM
ONYX TRASLUCENT 8MM

/ MODELS ONLY AVAILABLE FOR PROJECTS
MODELOS DISPONIBLES PARA PROYECTOS



VALANGES



LIGHT TRAVERTINO



TRAVERTINO NAVONA



TRAVERTINO CLÁSICO



TAJ MAHAL



JURA STONE



STRATA ARGENTUM 7006



TEXTIL BLACK



TIMBER ICE



TIMBER ASH



TIMBER OAK



TIMBER NIGHT



MARFIL



SCANDINAVIA



BEHEME B02

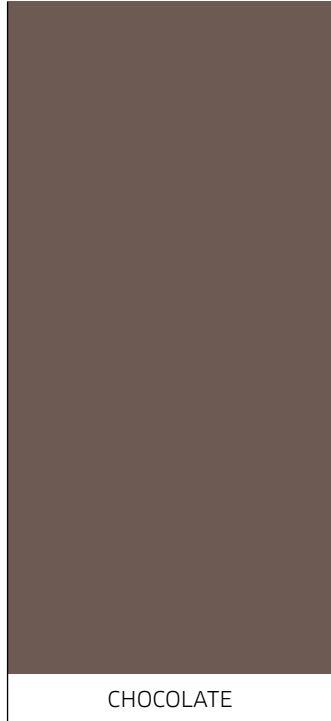


TIMBER ARANCIO

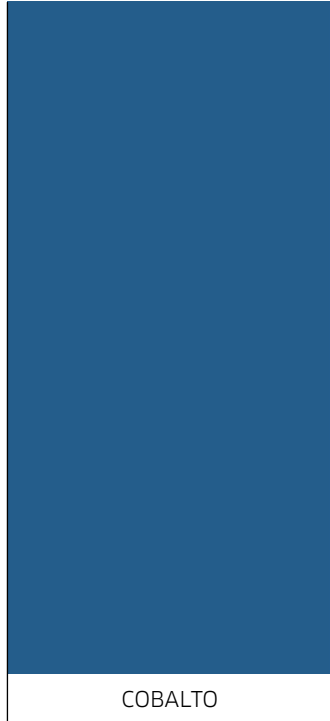
/ MODELS ONLY AVAILABLE FOR PROJECTS
MODELOS DISPONIBLES PARA PROYECTOS



MOKA



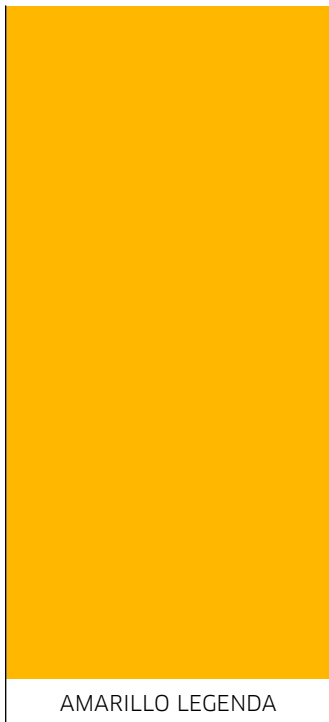
CHOCOLATE



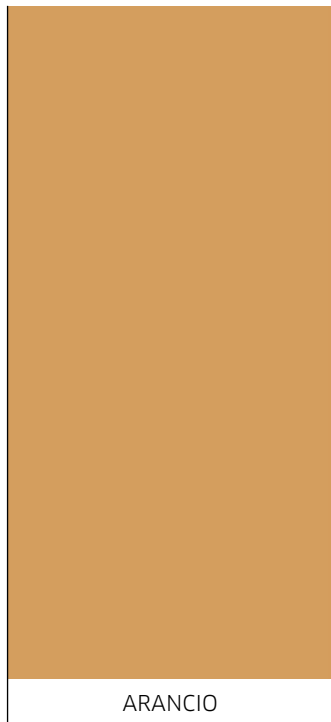
COBALTO



MELA



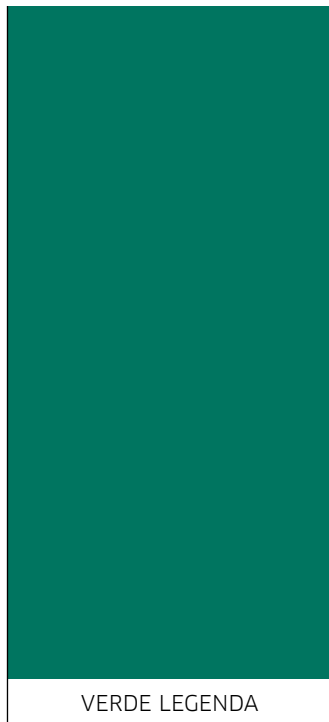
AMARILLO LEGENDA



ARANCIO



ROJO QATAR



VERDE LEGENDA



IRON SILVER



IRON GREEN



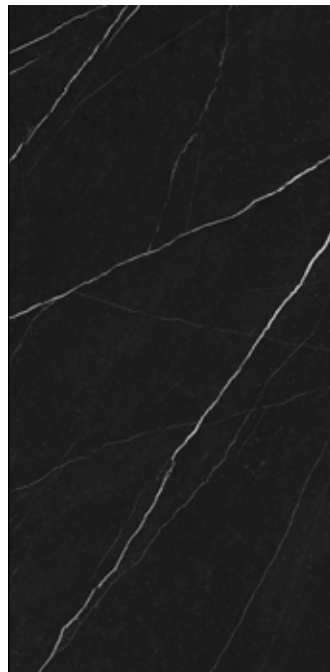
IRON BLUE



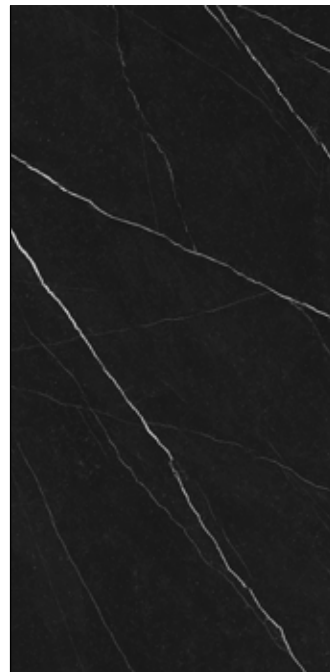
IRON ASH



STEEL MARENGO



NERO MARQUINA PENCIL VEIN



NERO MARQUINA PENCIL VEIN R

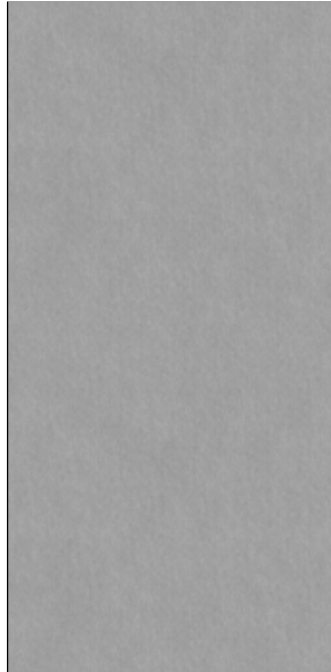


SOFIA CUPRUM GREY

/ MODELS ONLY AVAILABLE FOR PROJECTS
MODELOS DISPONIBLES PARA PROYECTOS



PIETRA SERENA



BASALT ASH



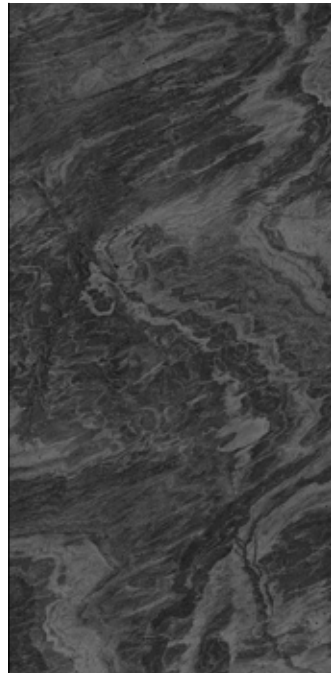
MOONLIGHT



PIACENTINA



VENICE MIDNIGHT



MAGMA

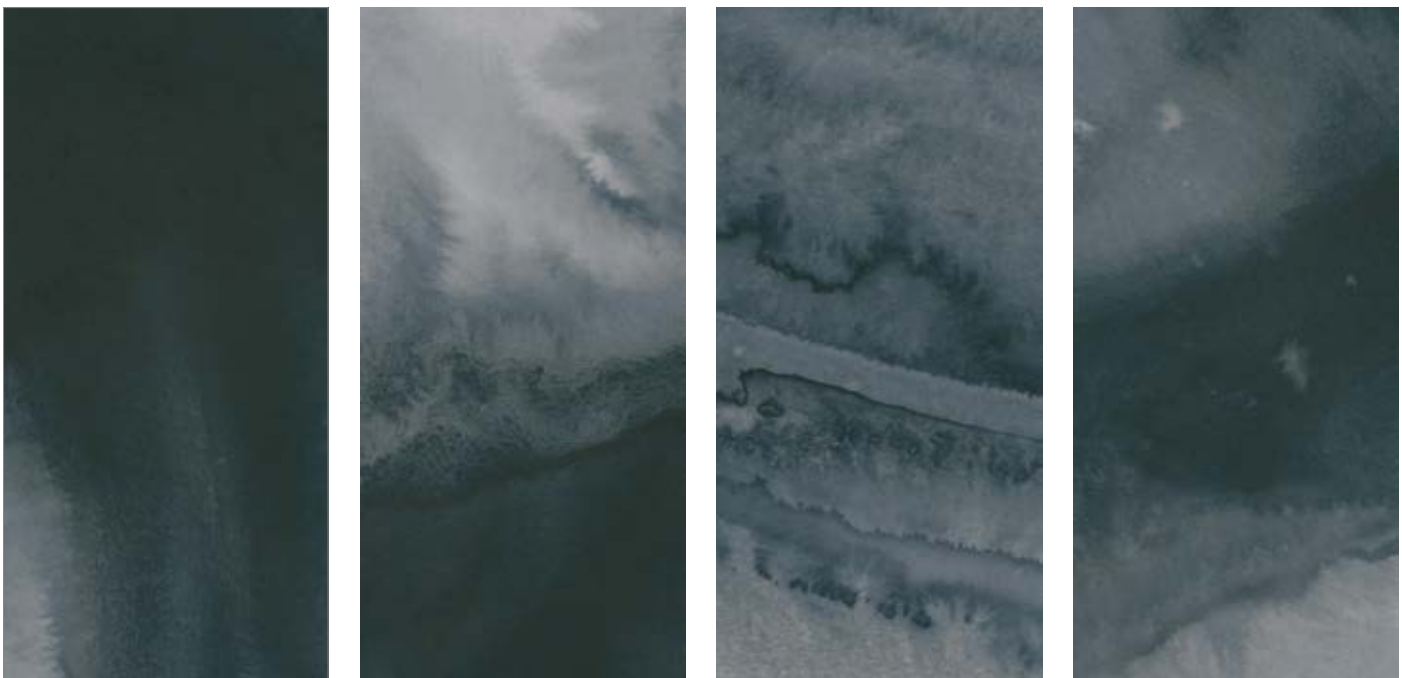
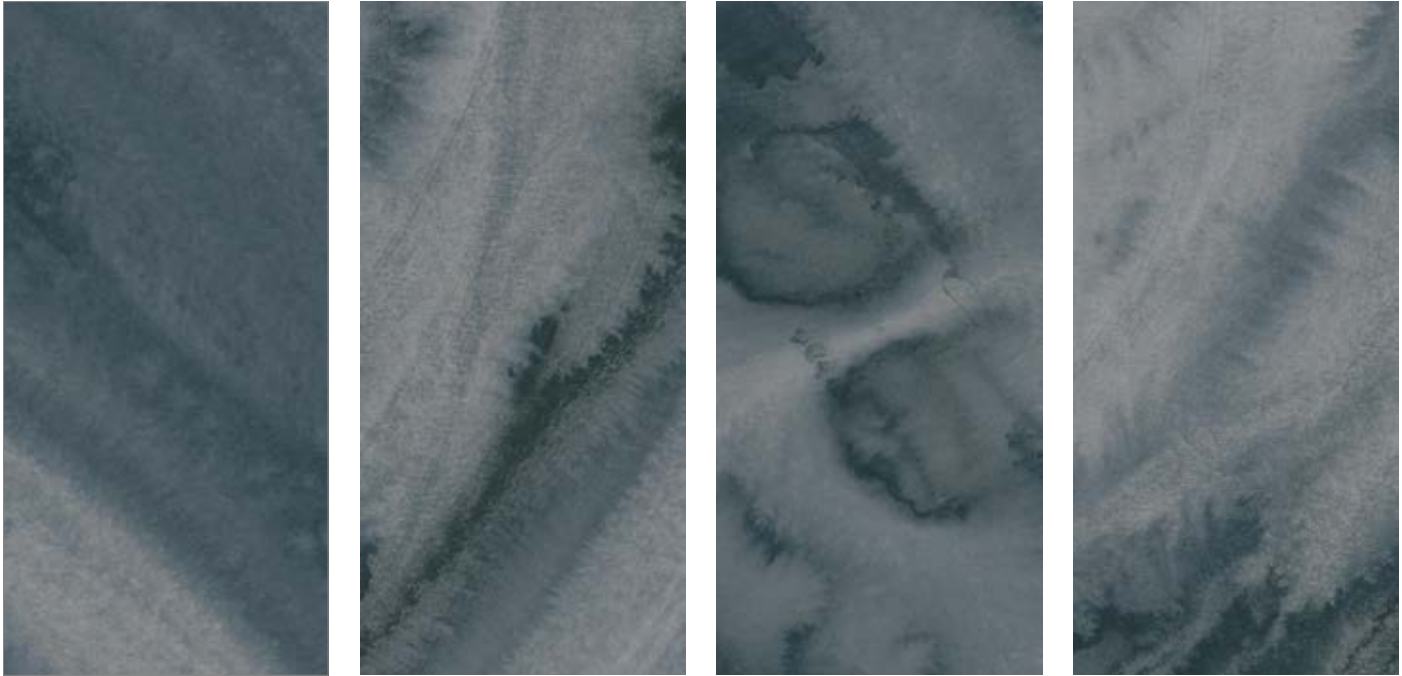


BELGIAN BLUE

/ CUSTOM-MADE COLORS

Starting from 4.000 sqm (43.000 sqft) Neolith can develop and create from scratch custom-made colors that meet most demanding architectural requests. Ask your nearest distributor to find out more.

A partir de 4.000 m² Neolith puede desarrollar y crear desde cero modelos personalizados que cumplan con las más exigentes demandas del mundo de la arquitectura e interiorismo. Consulta a tu distribuidor más cercano para saber más.



Above some of the slabs developed for the Enigma Project. / Algunas de las tablas desarrolladas para el proyecto Enigma.





ENIGMA RESTAURANT
/ BARCELONA (SPAIN)

Flooring, Islands, Wall Cladding
and Air Extractors:
Neolith Customized model

Designed by:
RCR ARQUITECTES
Fabricated by:
MARBRES RODÓN
Image by:
DÁMASO PÉREZ-FOTOTEC

/ GENERAL REVIEW
RESUMEN GENERAL

This table may have updates anytime. Please check www.neolith.com to get the latest version.

Esta tabla puede tener actualizaciones en cualquier momento. Por favor consultar en 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	Polish.	Silk	River.	Satin	Polish.	Silk	River.	Satin	Polish.	Silk	River.	Satin	Polish.	Silk	River.
COLORFEEL NEOLITH	Arctic White	12	20/12 ^N	20/12		6	6 ^N	6		6/3						6	
	Avorio	12				6				6/3							
	Bombón		12 ^N				6 ^N										
	Humo									6/3							
	Luna		12 ^N				6 ^N										
	Just White	●		20/12													
	Nero	20/12				6	6 ^N			6/3				6			
	Nieve	12				6				6/3						6	
	Perla									6/3							
	FUSION NEOLITH	Arena	12				6				6/3				6		
Aspen Grey				20/12				6				3					
Barro		20/12				6				6/3				6			
Basalt Beige						6				6/3							
Basalt Black		20/12		12		6		6		6/3				6			
Basalt Grey		20/12		12		6		6		6/3				6			
Beton				20/12	12			6	6				3			6	
Cement		20/12				6				6/3				6			
Concrete Taupe				12				6				3					
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				6/3				6			
Pierre Bleue				20/12				6				3				6	
Pietra di Luna				20/12				6				3				6	
Pietra di Osso				12				6				3					
Pietra di Piombo				20/12				6				3					
Retrostone			12				6										
Zaha Stone			20/12				6				3				6		
IRON NEOLITH	Iron Copper	12				6				6/3				6			
	Iron Corten	20/12				6				6/3				6			
	Iron Frost	12				6				3							
	Iron Grey	20/12				6				6/3				6			
	Iron Moss	20/12				6				6/3				6			
STONE NEOLITH	Textil White									3							
LA BOHÈME NEOLITH	La Bohème B01	12 NH				6 NH											
CLASSTONE NEOLITH	Blanco Carrara BC02/B02R		12	12			6	6				3					
	Calacatta C01/C01R		20/12	20/12			6	6				3		6	6		
	Calacatta Gold CG01/CG01-R		12	12			6	6				3					
	Calatorao			20/12			6					3					
	Estatuario E01/E01R		20/12	20/12			6	6				3		6	6		
	Estatuario E05/E05R		12	12			6	6									
	Mont Blanc	●		12			6										
	Nero Marquina NM01/NM01R		12	12			6	6									
	Pulpis		12	12			6	6				3			6		
	Strata Argentum				12				6				3				
SOFIA NEOLITH	Sofia Cuprum	●		20/12			6										

● New model 2019

Special finishes: SS: Shiny Silk Finish NH: Natural Honed Finish N*: NanoTech Polished

* The effective length of the slabs in the Décor Polished models of the Classtone Collection is 3.000mm instead of 3.200mm.

* The formats 2.600x1.200 in 3mm; 2.600x1.500 in 3mm and 2.600x1.500 in 6mm are only available starting at 2.000m².

Produced by:
THEsize[®]
SURFACES

P.I. Camí Fondo, Supoi 8. C/ Ibers, 31
Almassora (Spain)
+34 964 652 233
info@thesize.es
www.neolith.com

Marketed by:
NEOLITH[®]