

**AGGLOTTTECH**<sup>®</sup>  
ARCHITECTURAL TERRAZZO

PROJECTS & COLOURS  
2019





# AGGLOTECH®

ARCHITECTURAL TERRAZZO

AGGLOTECH è il più grande produttore di terrazzo in Europa. La nostra missione è quella di promuovere e diffondere l'utilizzo degli agglomerati di marmo a base di cemento come materiale da rivestimento versatile, naturale e con eccellenti caratteristiche tecniche.

Investiamo continuamente nell'innovazione degli impianti e delle attrezzature perché crediamo che migliorare i nostri prodotti e svilupparne di nuovi sia fondamentale per mantenerne alta la qualità.

Il nostro team tecnico è sempre a vostra disposizione per lavorare congiuntamente su tutte le fasi del progetto, con una consulenza che spazia dalla scelta del materiale alle operazioni di posa e di manutenzione del prodotto finito.

*AGGLOTECH is the largest producer of terrazzo in Europe. Our mission is to promote and spread the use of terrazzo as a versatile, natural cladding material with excellent technical characteristics. We continually invest in innovation where plant and equipment are concerned, because we believe that improving our products and developing new ones is essential in order to maintain their quality at constantly high levels.*

*Our technical team is always available to work together with customers and their consultants on all project phases, providing advice ranging from the choice of material to installation procedures as well as maintenance of the finished product.*



AGGLOTECH ist der größte Blockterrazzo-Hersteller in Europa. Es ist unsere Mission, den Einsatz von Betonwerkstein als vielseitiges, natürliches und nachhaltiges Baumaterial mit exzellenten technischen Eigenschaften zu fördern und zu verbreiten.

Im Hause AGGLOTECH ist man überzeugt, dass nur durch eine ständige Verbesserung der Produkte und die Entwicklung neuer Produkte der hohe Qualitätsstandard gewährleistet wird, deshalb wird laufend in die Innovation der Fertigungsanlagen investiert.

Unser Technikerteam steht Ihnen während sämtlicher Projektphasen zur Verfügung und berät sie gerne bei der Materialauswahl, der Verlegung und Instandhaltung des Endproduktes.

Il terrazzo di AGGLOTECH è una pietra ricomposta che ha salde radici nella tradizione ed è il risultato della perfetta miscela di soli elementi di origine naturale: graniglie di marmo, cemento Portland e acqua.

L'esclusivo processo industriale ci dà la possibilità di creare materiali personalizzati senza l'utilizzo di resine: possediamo infatti un archivio di più di 3.000 colori realizzati negli anni sulle specifiche richieste dei clienti. La grande capacità produttiva (circa 40 blocchi al giorno), l'omogeneità cromatica dei materiali e il prezzo competitivo rendono AGGLOTECH un partner ideale per la realizzazione di grandi progetti.

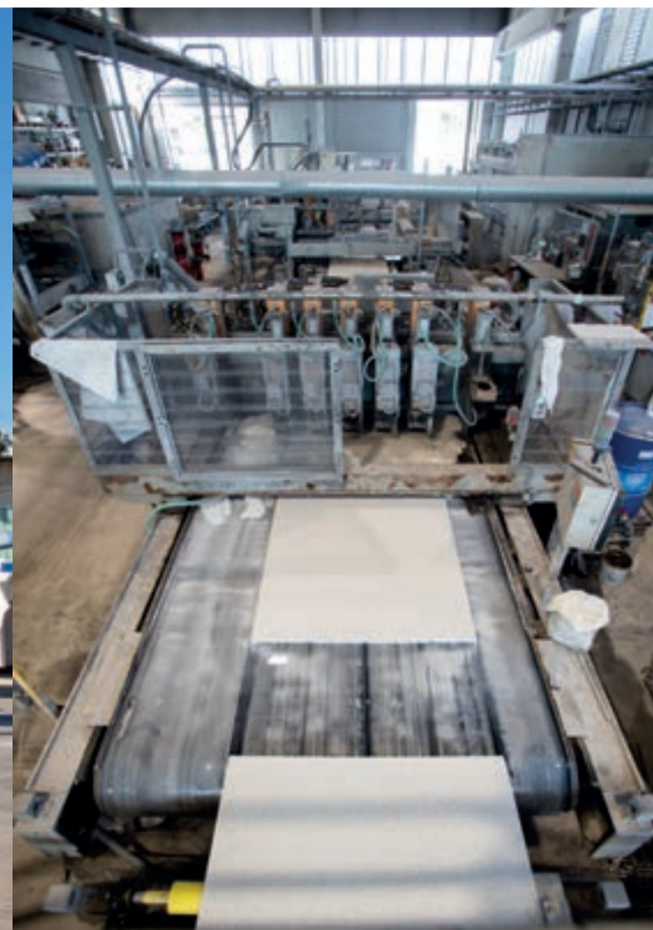
*AGGLOTECH terrazzo is a recomposed stone that is firmly rooted in tradition and is the result of a perfect mixture of natural elements: marble chips, Portland cement and water.*

*By using an exclusive industrial process, bespoke materials can be created without resins and we have an archive of over 3,000 colours created over the years to meet customers' specific requests. High productivity (approximately 40 blocks per day), uniform colour of materials and competitive prices make AGGLOTECH the ideal partner for large projects.*

AGGLOTECH Blockterrazzo ist ein Kunststein mit einer langen Tradition, konzipiert und produziert mit nur natürlichen Werkstoffen: Natursteingranulat, Portlandzement und Wasser.

Speziell entwickelte Rezepturen und eine exklusive industrielle Fertigung bieten uns die Möglichkeit, individuell abgestimmte Materialien ohne den Einsatz von Kunstharzen zu erzeugen. In unserem Archiv haben wir inzwischen über 3.000 verschiedene Muster gespeichert, die im Laufe der Jahre für unsere Kunden entwickelt und produziert wurden.

Die große Produktionskapazität von ca. 40 Blöcken pro Tag und die Lieferung großer Kontingente in gleichmäßiger Farbe und Struktur zu wettbewerbsfähigen Preisen machen AGGLOTECH zum richtigen Partner zur Realisierung von Großobjekten.





Lo sviluppo tecnologico di AGGLOTECH, spinto da una domanda globale in continua evoluzione, ha visto forti investimenti nell'ultimo anno.

Nell'ottica di aumentare la capacità produttiva e di migliorare le performance tecniche dei materiali, è stato installato un nuovo ed innovativo impianto per la produzione dei blocchi nello stabilimento di Grezzana mentre è in arrivo una nuova linea di lucidatura e trattamento lastre nella sede di Marzana.

*Driven by the ongoing evolution of global demand, AGGLOTECH has invested heavily in the development of technology over the last year.*

*In order to increase production capacity and enhance materials performance, we have installed an innovative new system for block production at our Grezzana facility, and a new line for slab treatment and polishing is on its way to our Marzana facility.*

Durch die ständig steigende globale Nachfrage nach Agglotech Architectural Terrazzo und die immer höheren Anforderungen an Qualität und Design der Produkte war das vergangene Jahr von großen Investitionen in die technologische Entwicklung geprägt.

Um die Produktionskapazität zu erhöhen und die technischen Werte und Eigenschaften der Materialien zu verbessern, wurde im Werk Grezzana eine neue und innovative Blockproduktionsanlage installiert, und in Kürze wird am Standort Marzana die modernste Fertigungslinie in Betrieb genommen.





**Hotel Salinengarten**  
Bad Rappenau, Germany

*Materiale | Material | Material*  
**SB 250 Lido**





# The Bryant Manhattan Apartment

New York, USA

Supplied by New York Stone

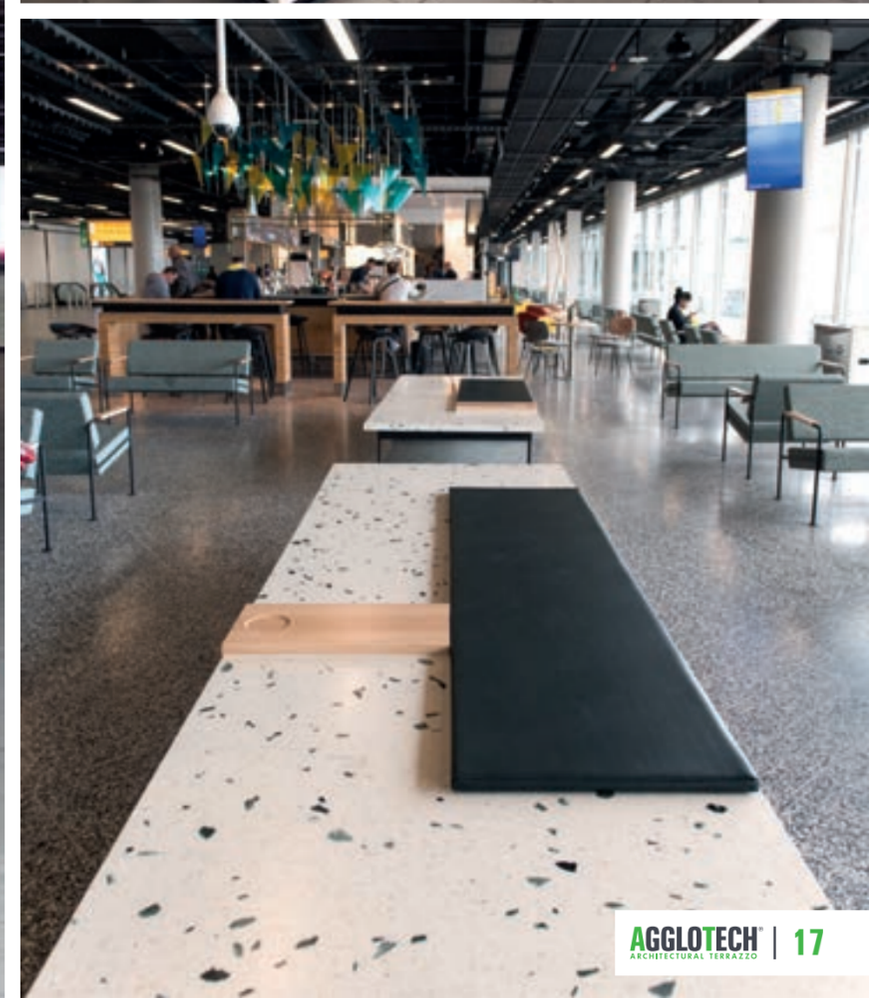
*Materiale | Material | Material*

**SB 230 Pellestrina**



Schiphol Airport  
Amsterdam, Holland  
Supplied by ISOSS

Materiale | Material | Material  
Custom material REG 3458  
Custom material REG 3459





**BFC Mall**  
Shanghai, Cina  
*Supplied by Ideal Source Co. Ltd*  
*Materiale | Material | Material*  
**SB 137 Sabbia**  
**SB 138 Ghiaccio**  
**SB 139 Cenere**  
**SB 149 Fumo**



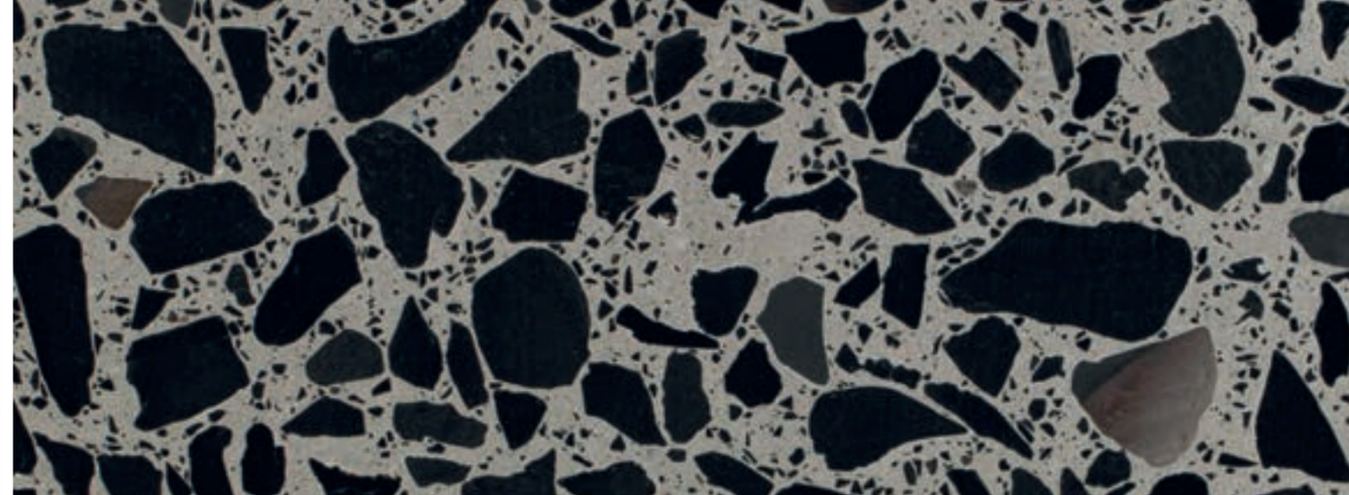
# Kérastase Flux Salon

Taipei, Taiwan

Supplied by Winnie Stone

Materiale | Material | Material  
SB 124 Grigio Rotondo





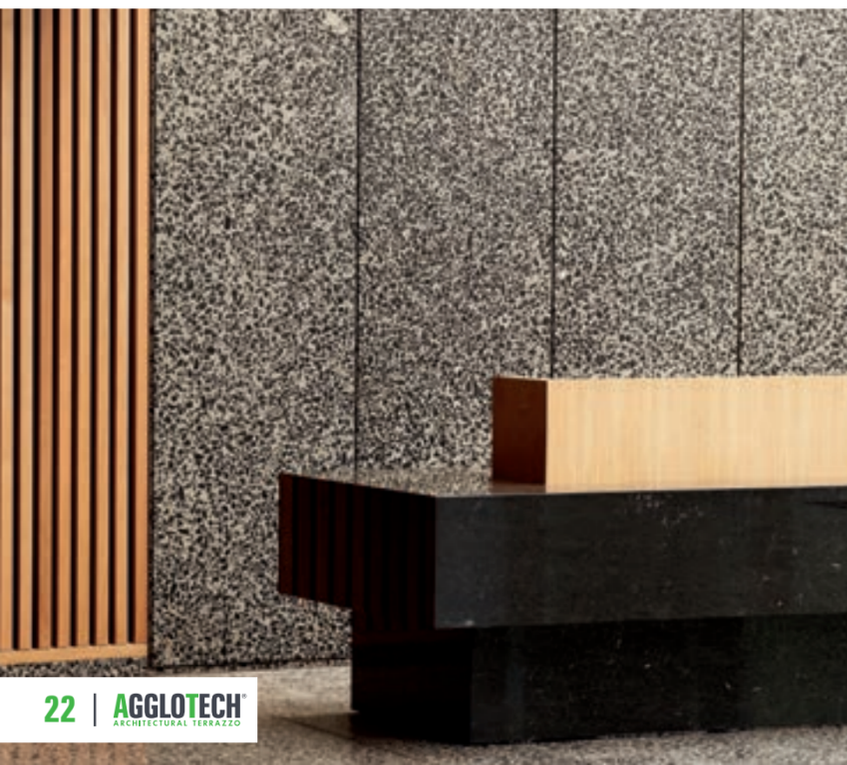
# Cabot Square

London, United Kingdom

Supplied by In Opera Group and W.B. Simpson

*Materiale | Material | Material*

*SB 260 Tronchetto*



# SKP Xi'an Mall

Xi'an, China

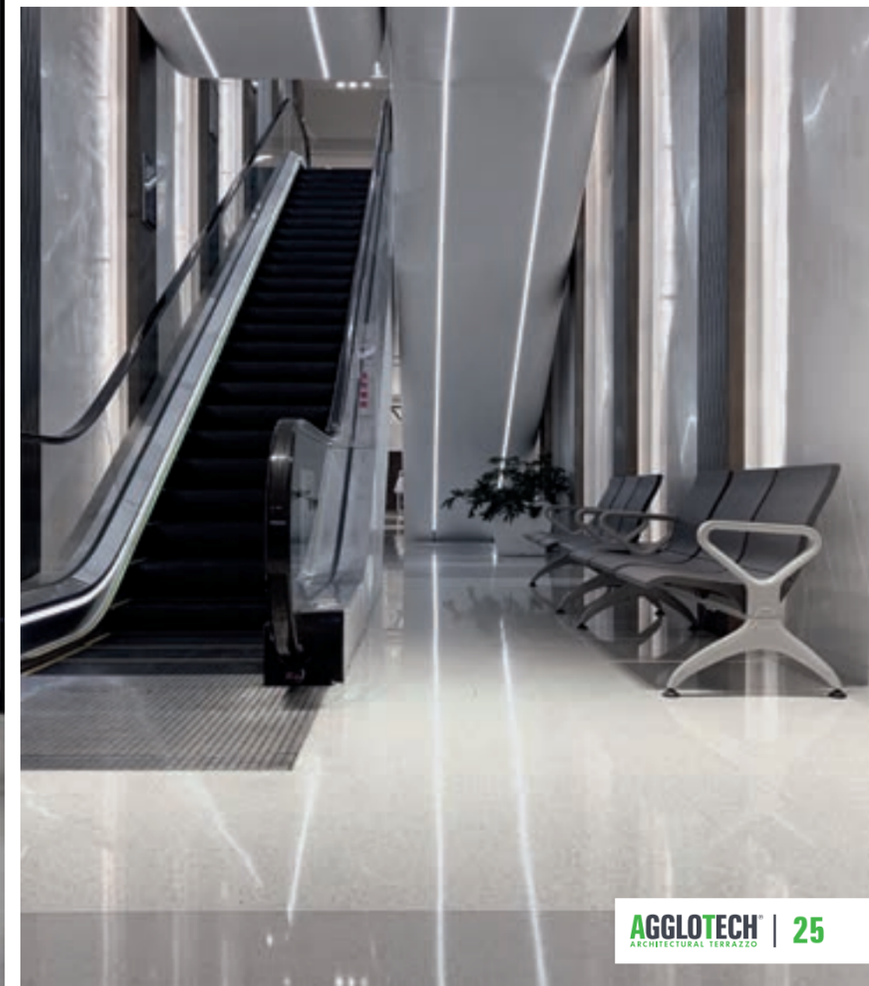
*Materiale | Material | Material*

*SB 100 Bianco*

*SB 102 Grigio Chiaro*

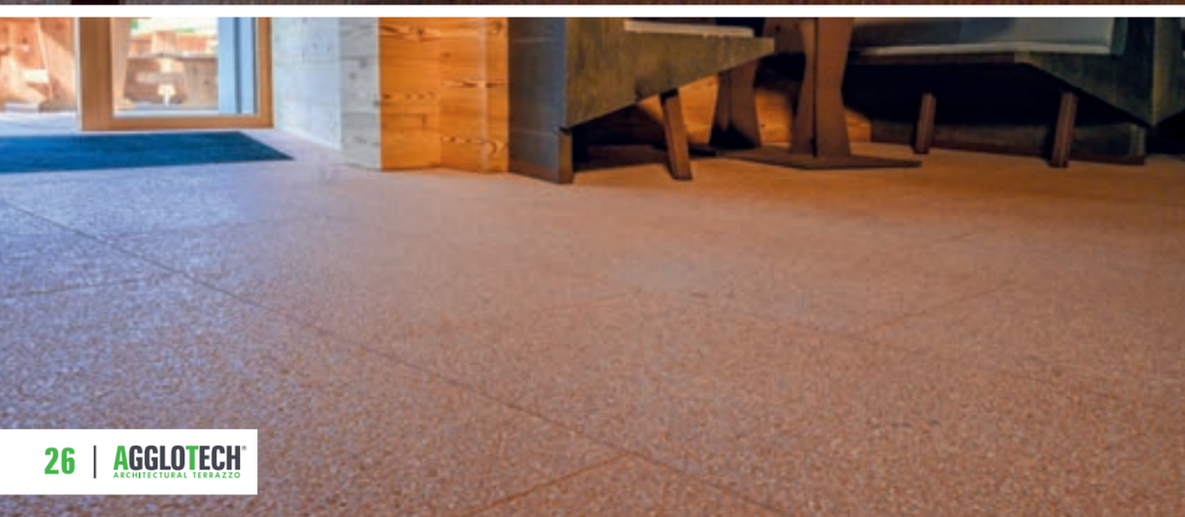
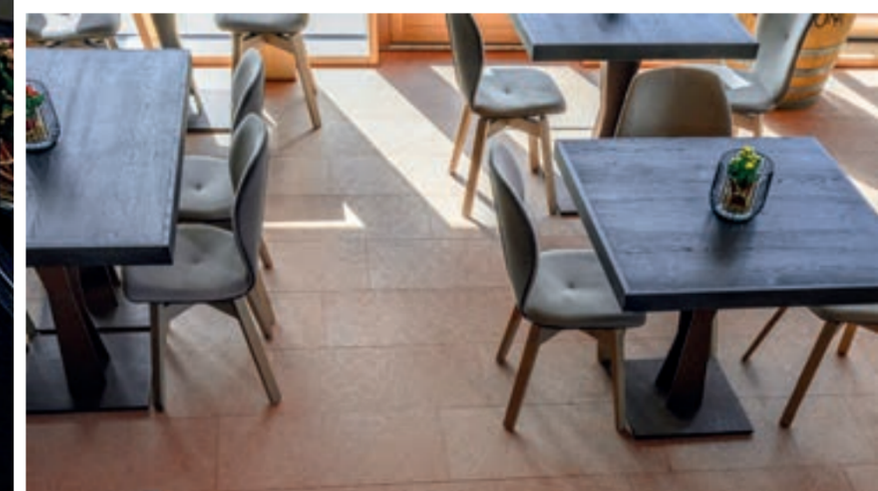
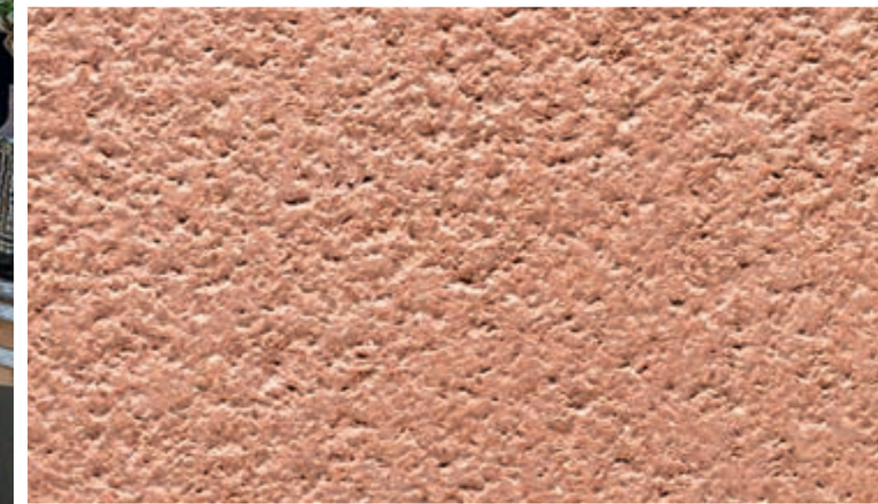
*SB 103 Grigio Medio*

*SB 104 Grigio Scuro*



**Rifugio Cermis**  
Alpe Cermis - Cavalese, Italy  
*Supplied by Dellfin Srl*

*Materiale | Material | Material*  
**SB 155 Terracotta**  
*Bocciardato | Bush-hammered | Gestockt*



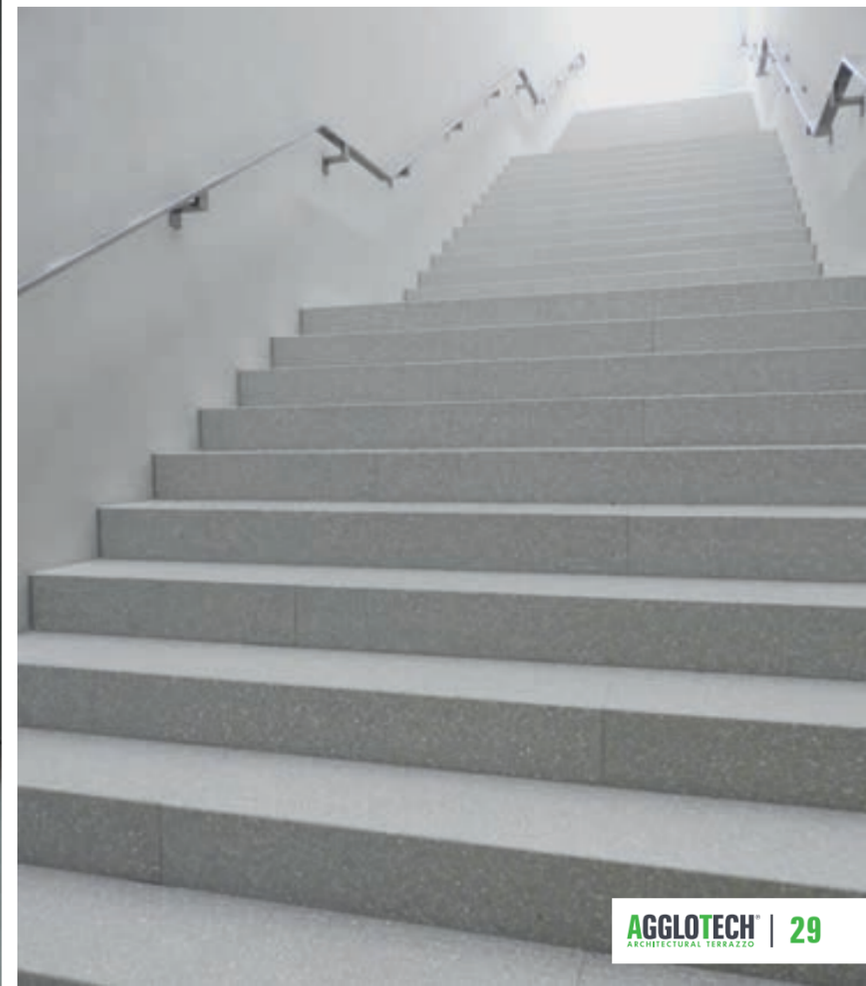
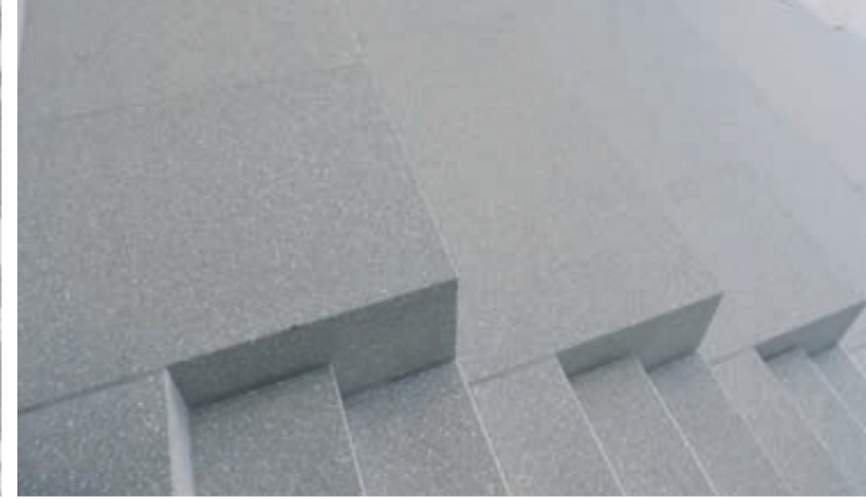
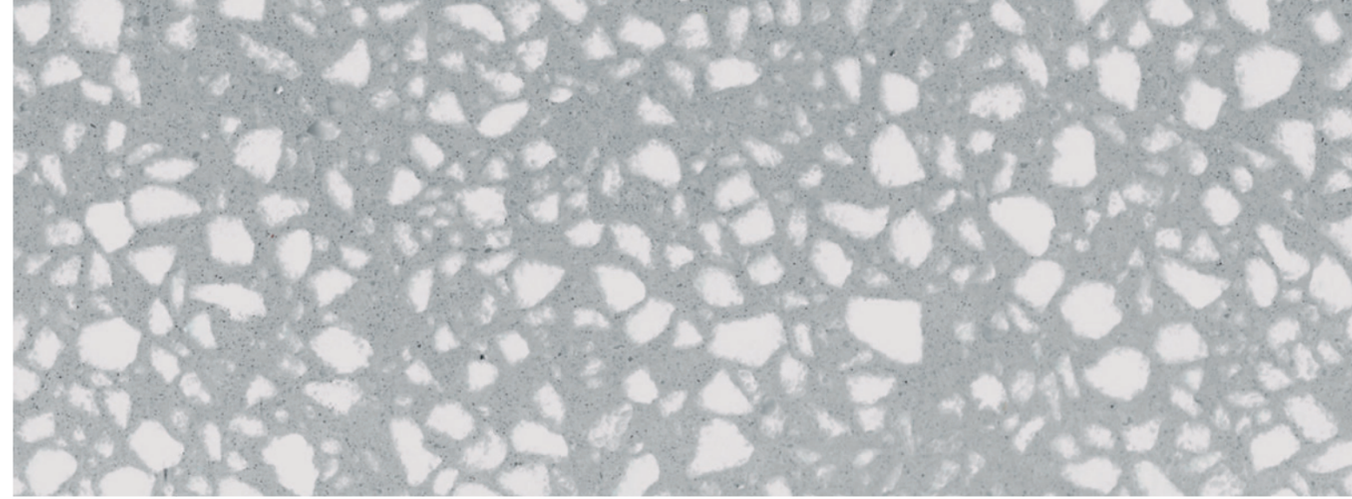
# Musée cantonal des Beaux-Arts

Losanna, Switzerland

Supplied by Moll Sa

*Materiale | Material | Material*

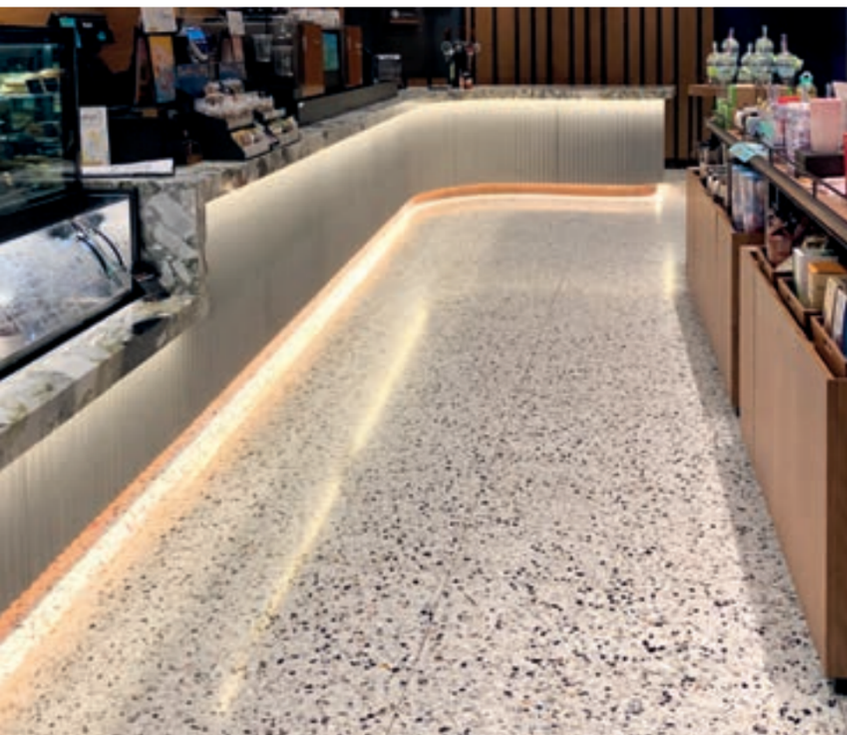
*Custom material REG 3620*





**Starbucks**  
Singapore  
*Supplied by Hafary Singapore*

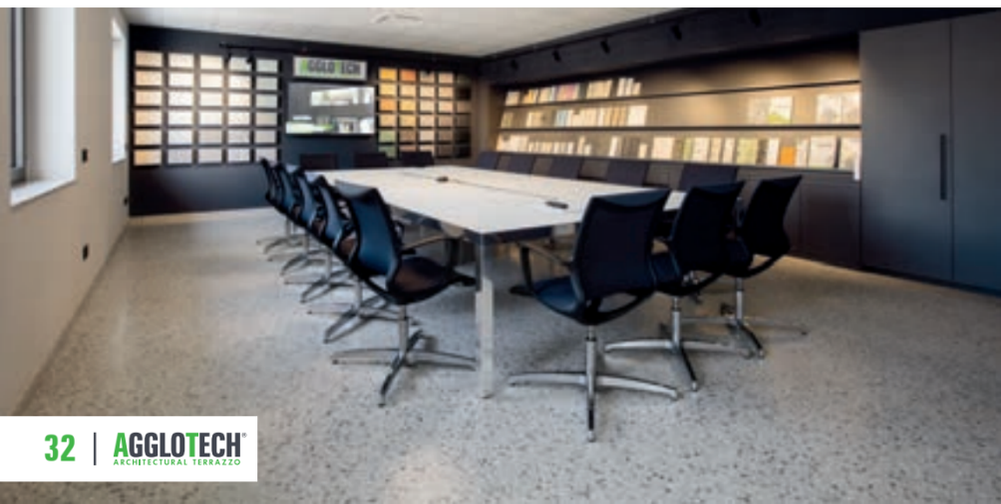
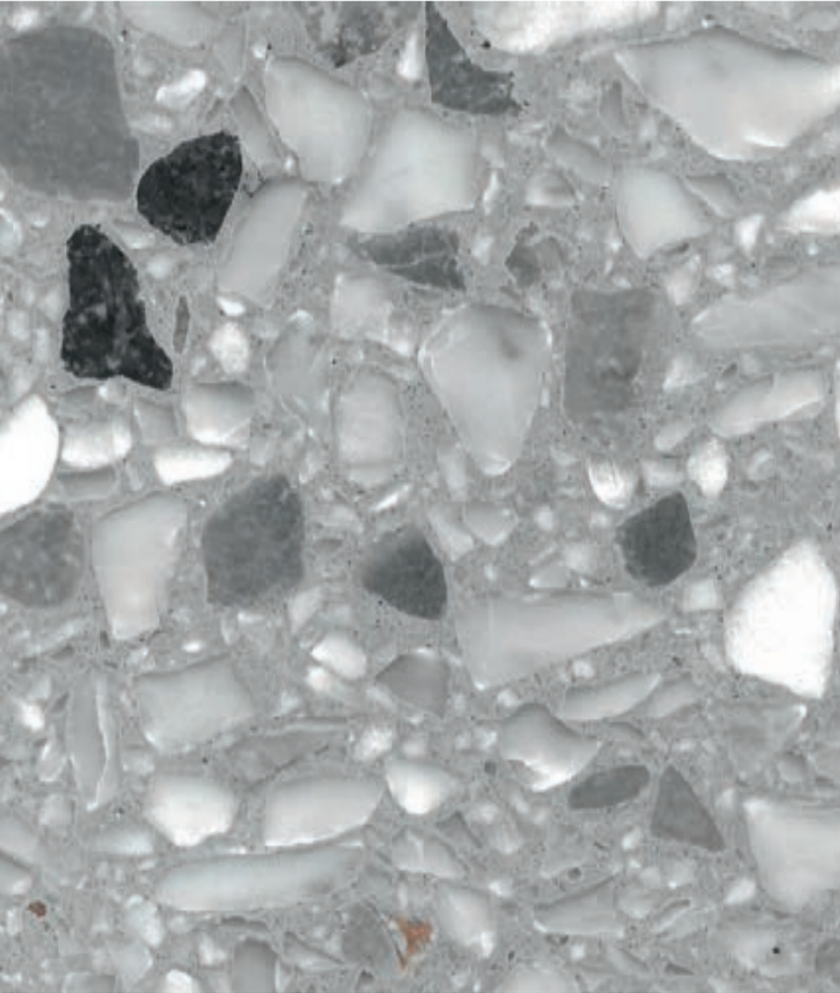
*Materiale | Material | Material*  
**SB 173 Grigio Venato**

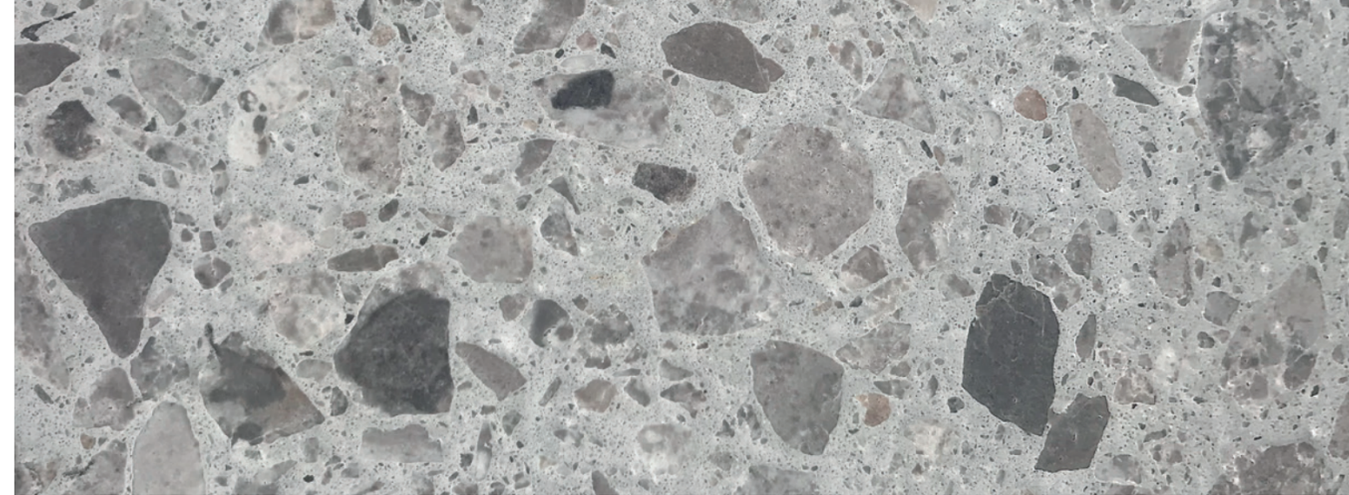


# Agglotech Offices

Verona, Italy

*Materiale | Material | Material*  
*Custom material REG 3594*





Liceo Artistico Pozza di Fassa

Trento, Italy

Supplied by Dellfin Srl

*Materiale | Material | Material*  
**Custom material REG 1271**

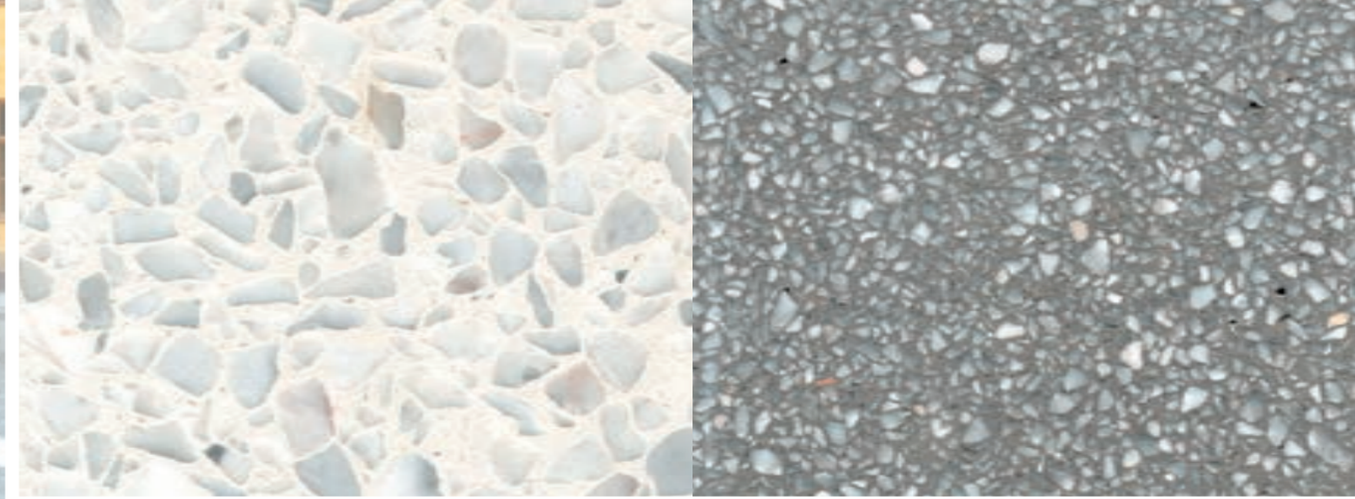


# Al Sendian Tower

Doha, Qatar

*Materiale | Material | Material*  
**SB 138 Ghiaccio**





# Government Offices, Kv Björnen

Stockholm, Sweden

Supplied by Svenks Terrazzoteknik

*Materiale | Material | Material*

*Custom material REG 2289*

*Custom material REG 3120*

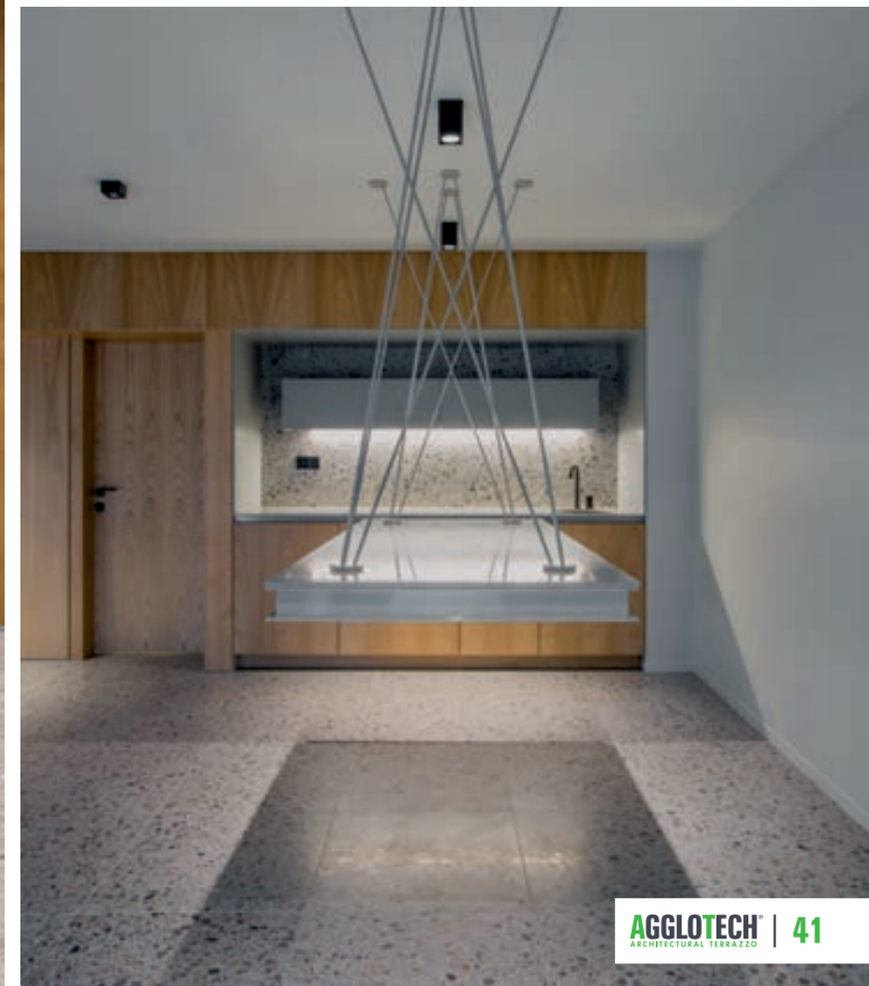


# Project Jogailos str. 3

Vilnius, Lithuania

Supplied by Lapukas ir pieštukas

Materiale | Material | Material  
SB 124 Grigio Rotondo





Oslo Hospital

Oslo, Norway

Supplied by Flis Fram AS

Materiale | Material | Material  
SB 173 Grigio Venato



4  
3  
2  
1  
-1

# Quadrant Arcade Picadilly

London, United Kingdom

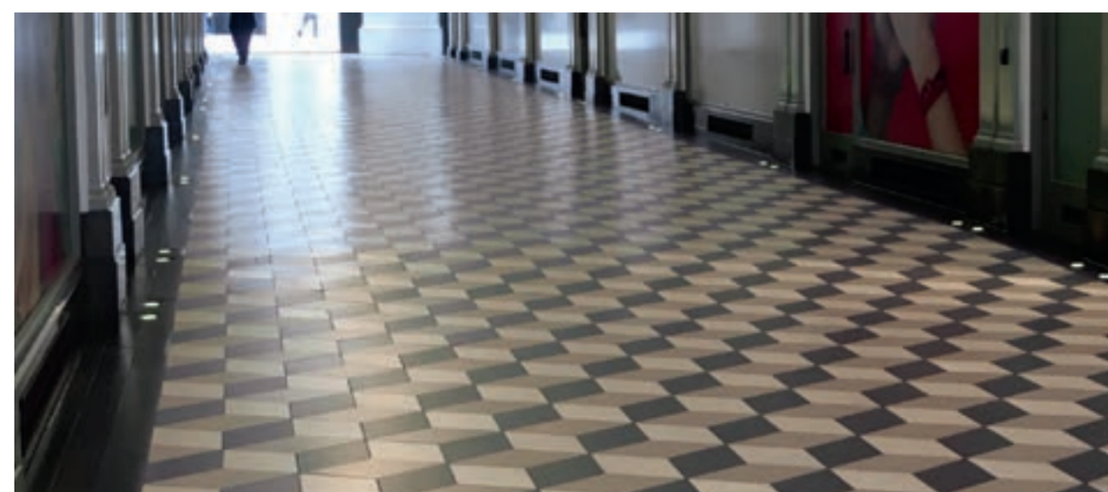
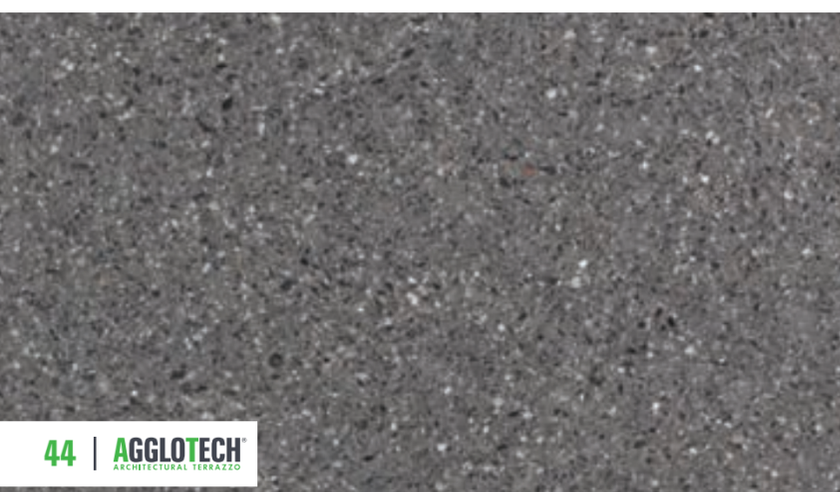
Supplied by In Opera Group

Materiale | Material | Material

SB 138 Ghiaccio

SB 153 Ecrú

SB 148 Grafite



# Images d'Orient Flagship Store

Beirut, Lebanon

Supplied by Gaf&CO  
Architect: Rabih Geha Architects  
Photographer: Tony Elieh

Material | Material | Material  
SB 130 Aggloceppo



# Private House

London, United Kingdom

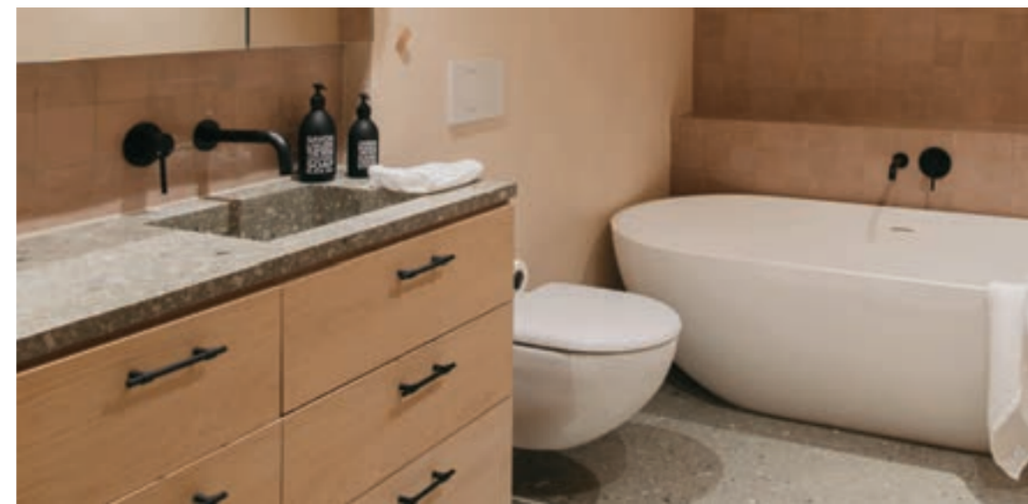
Supplied by In Opera Group

Materiale | Material | Material

SB 130 Aggloceppo

SB 210 Murano

SB 250 Lido



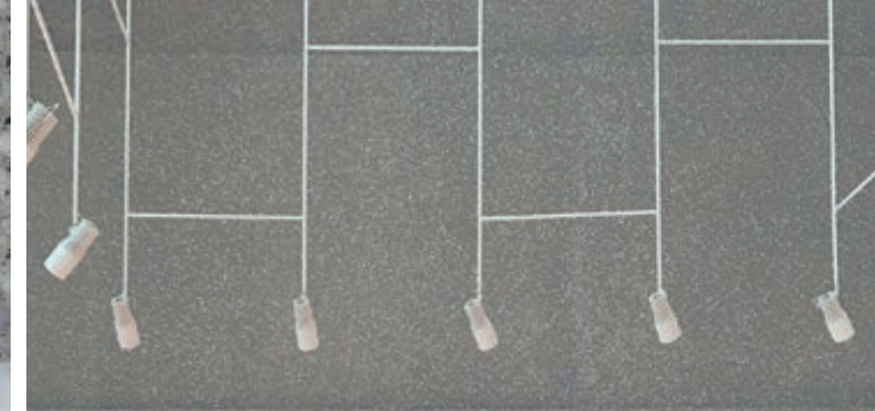
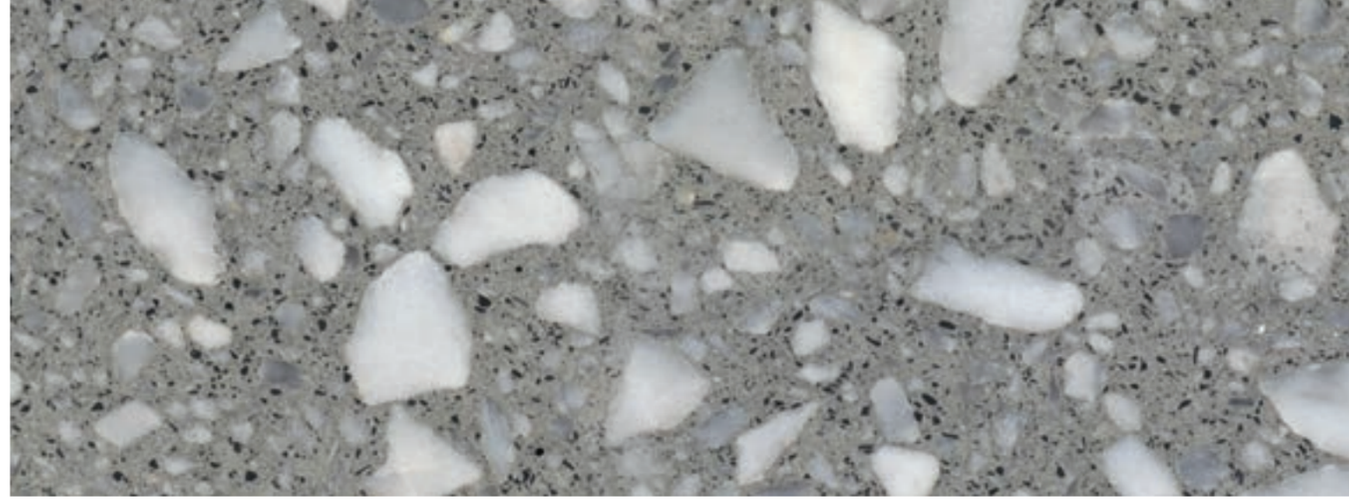


Falconeri Store  
Firenze, Italy

Materiale | Material | Material  
Custom material REG 2458

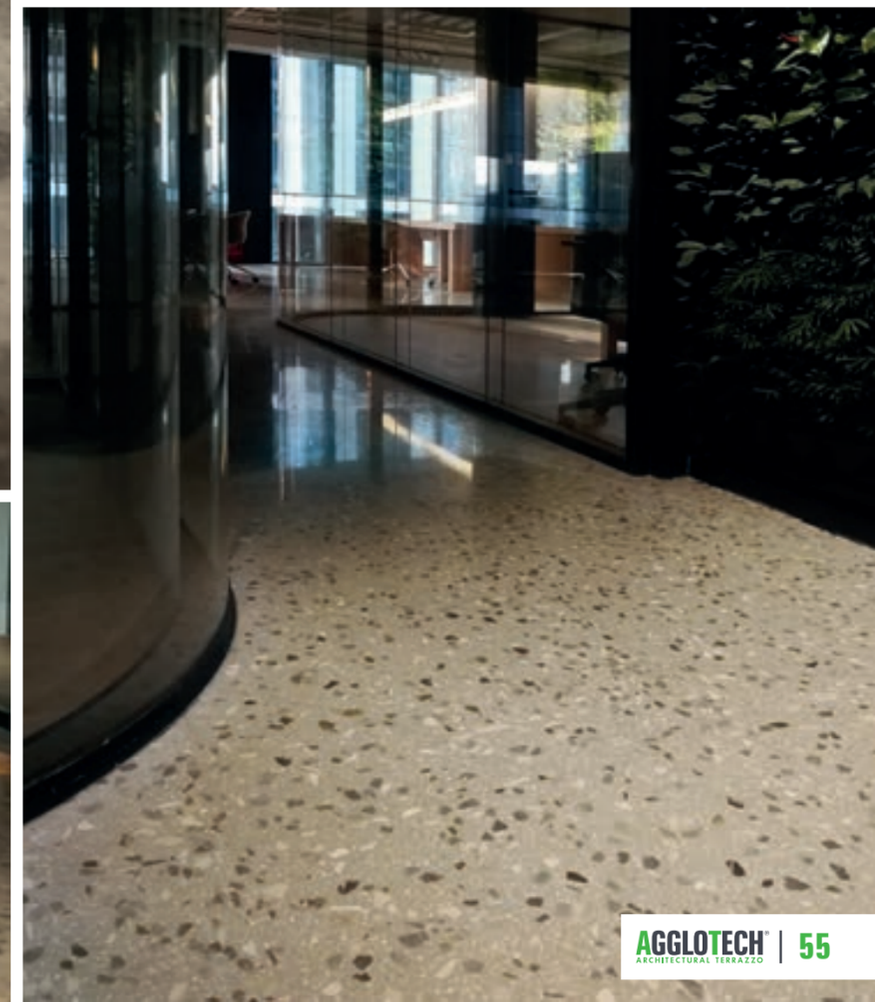


*Materiale | Material | Material*  
*Custom material REG 1712*



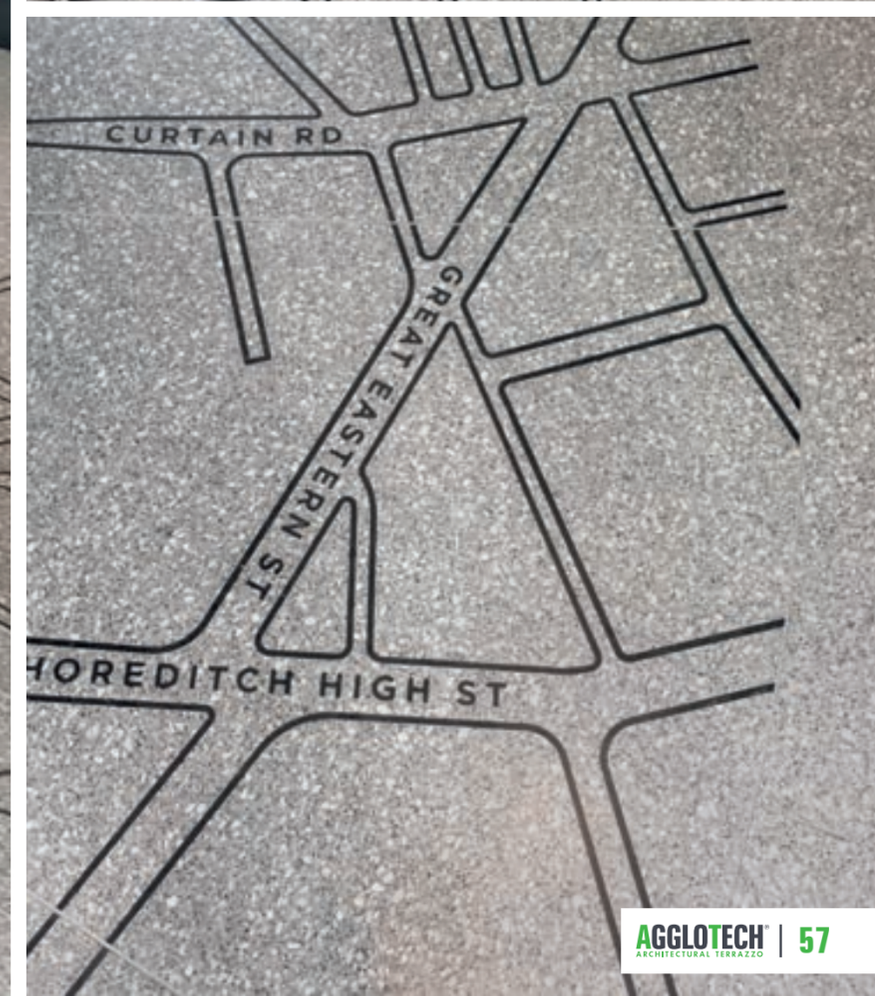
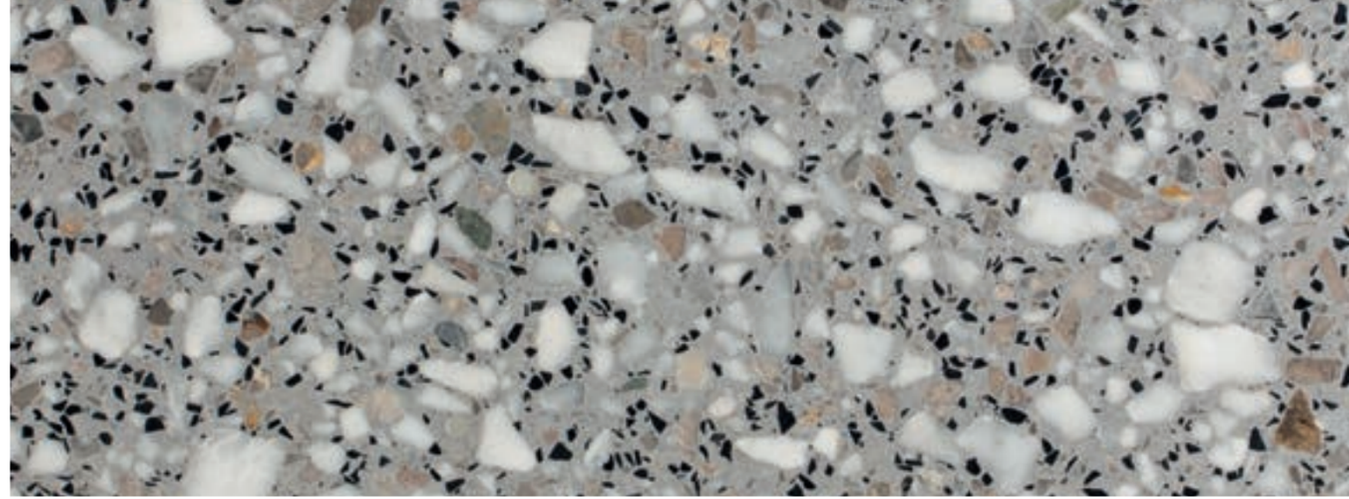
Private Office  
Beijing, China

*Materiale | Material | Material*  
*SB 220 Giudecca*



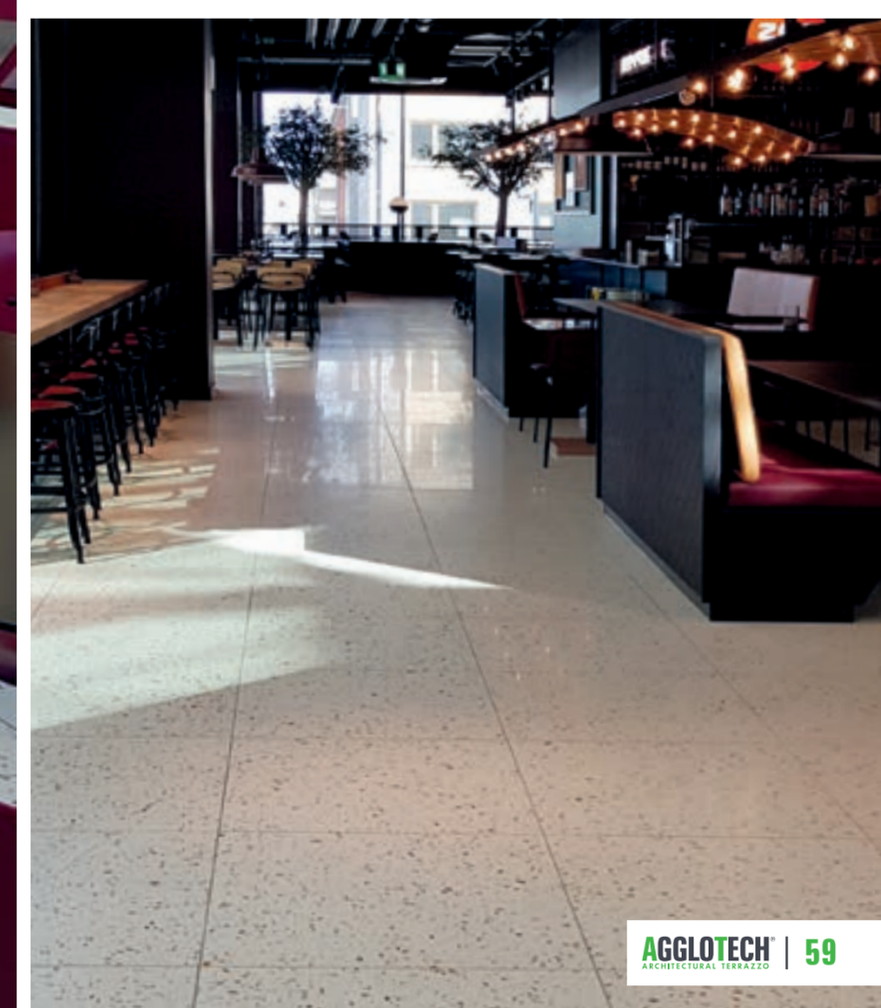
**Broadgate Project**  
London, United Kingdom  
*Supplied by In Opera Group*

*Materiale | Material | Material*  
**SB 172 Grigio Perla**



**Kongahälla Center**  
Kungälv, Sweden  
*Supplied by Golv Importen*

*Materiale | Material | Material*  
**SB 140 Ca D'Oro**

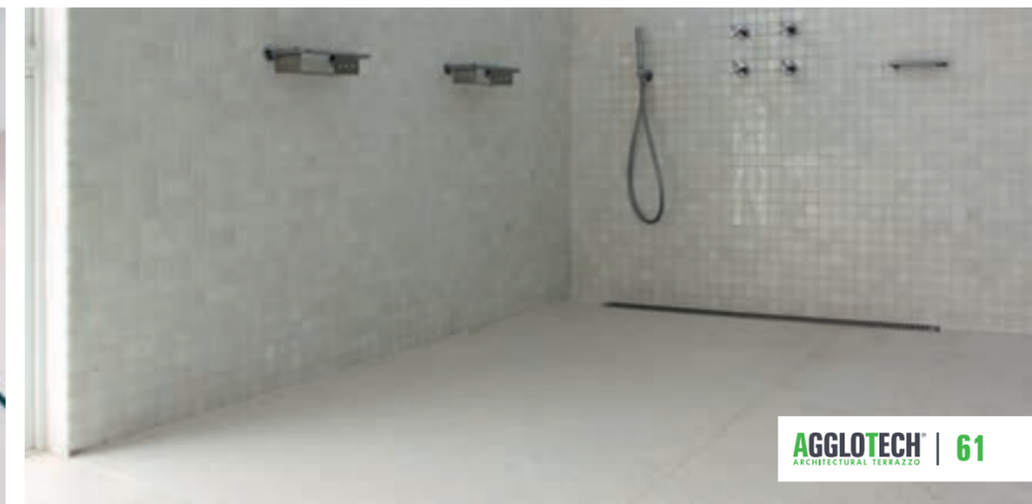
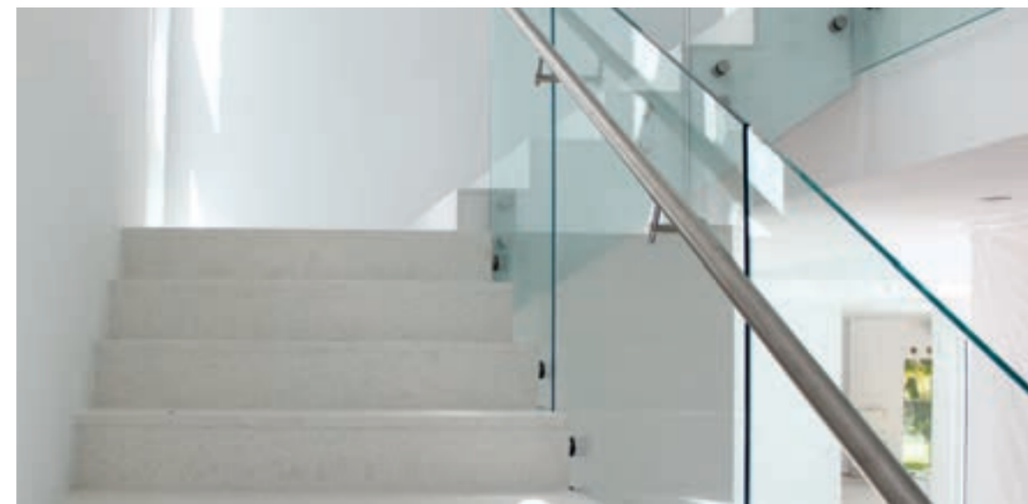


# Private House

Miami, USA

Supplied by Agglotech USA

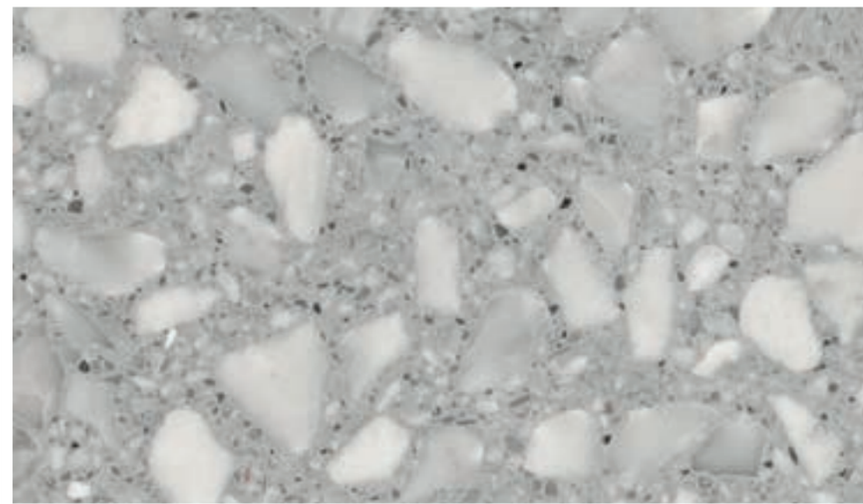
Materiale | Material | Material  
SB 100 Bianco





Salone del Mobile - Fiera  
Milan, Italy

Materiale | Material | Material  
SB 240 Torcello

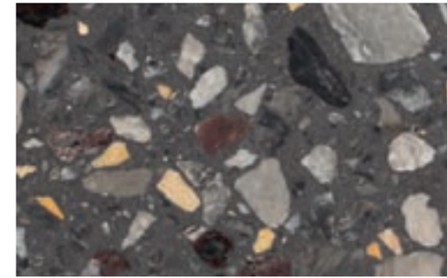


# MATERIALI

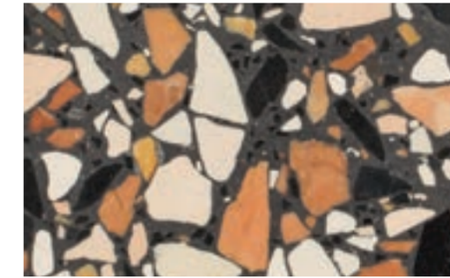
*Material / Material*

*Linea Classico*  
*Linea Unico*  
*Linea Micro Terrazzo*  
*Linea Seminato Veneziano*

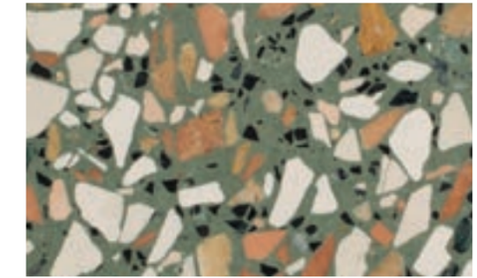
## Linea Classico



SB 113 Multicolor Nero



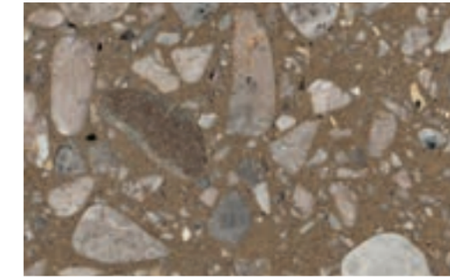
SB 114 Multicolor Grigio



SB 115 Multicolor Verde



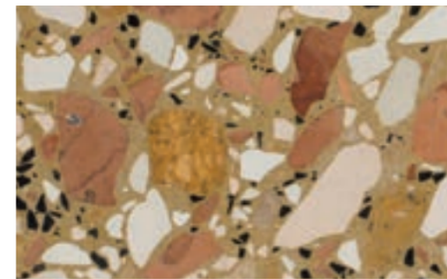
SB 124 Grigio Rotondo



SB 125 Bruno Rotondo



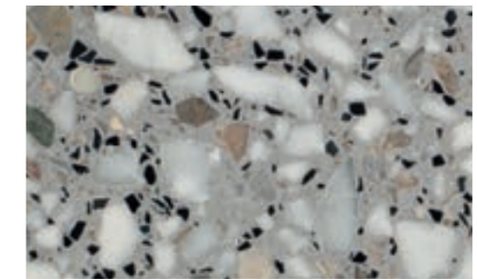
SB 140 Ca' D'Oro



SB 141 Multicolor Verona



SB 143 Bianco Carrara 25



SB 172 Grigio Perla



SB 173 Grigio Venato

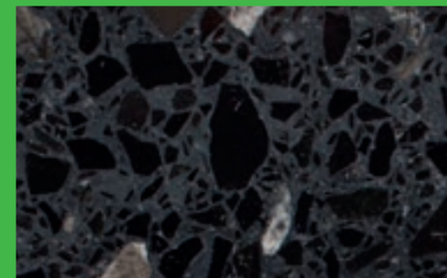


SB 177 Botticino 25



SB 171 Nero Venato *levigato / honed / geschliffen*

*Finiture disponibili per tutti i materiali. – Available finishing on all materials. – Bearbeitung bei allen Materialien möglich.*



*lucido / polished / poliert*



*spazzolato / brushed / gebürstet*

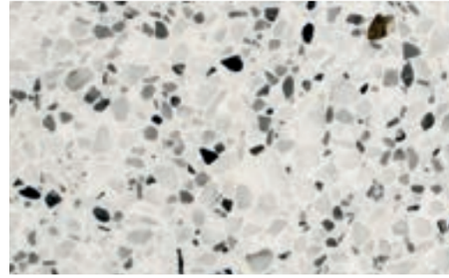


*bocciardato / bush-hammered / gestockt*

# Linea Unico



SB 100 Bianco



SB 101 Pepe Sale



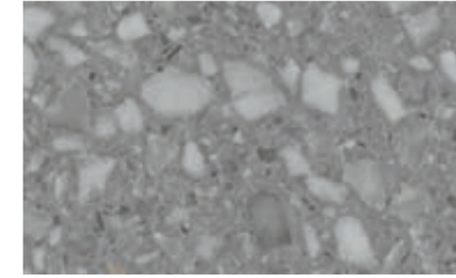
SB 102 Grigio Chiaro



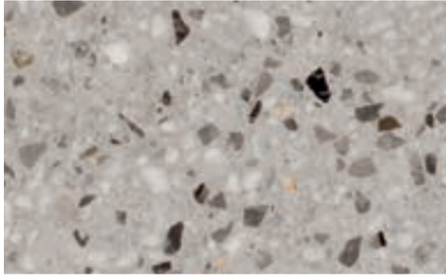
SB 135 Rosa



SB 136 Bianco Verona



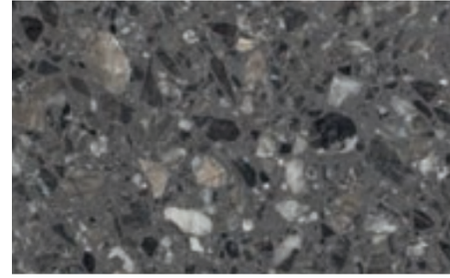
SB 160 Grigio Carrara



SB 103 Grigio Medio



SB 104 Grigio Scuro



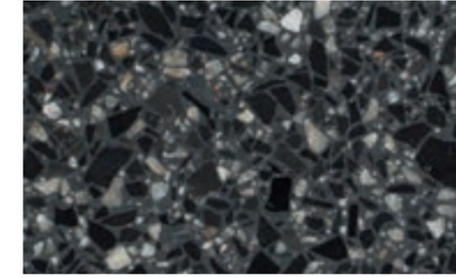
SB 105 Antracite



SB 170 Bianco Perla



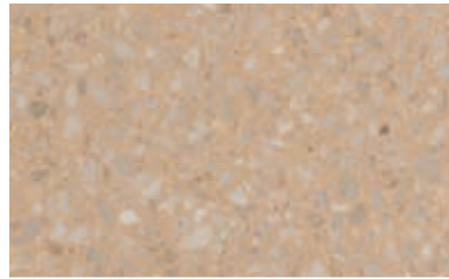
SB 174 Moncervetto



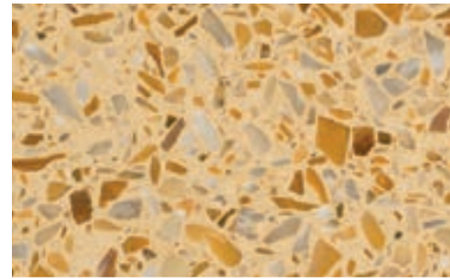
SB 175 Nero Perla



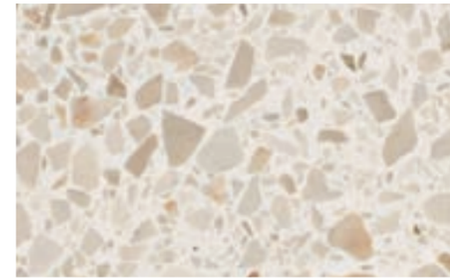
SB 107 Grigio Marron



SB 108 Beige



SB 109 Giallo



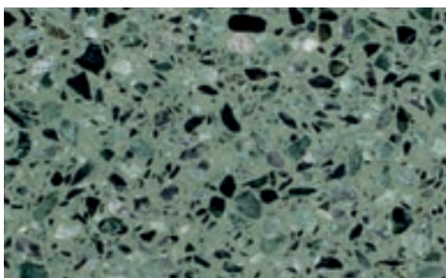
SB 176 Botticino 09



SB 178 Bianco Carrara 09



SB 500 Pietra Crema



SB 111 Verde



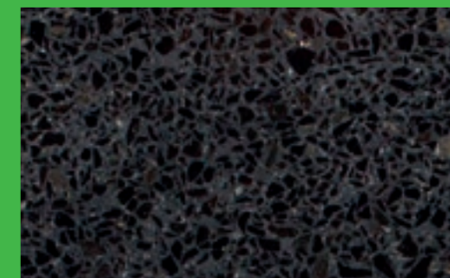
SB 112 Verde Scuro



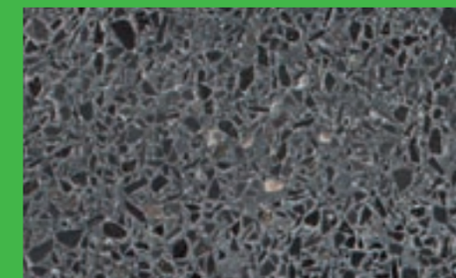
SB 119 Pepe Grigio



SB 106 Nero *levigato / honed / geschliffen*

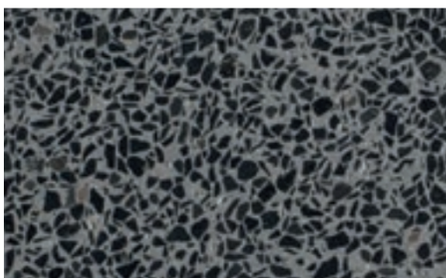


*lucido / polished / poliert*



*spazzolato / brushed / gebürstet*

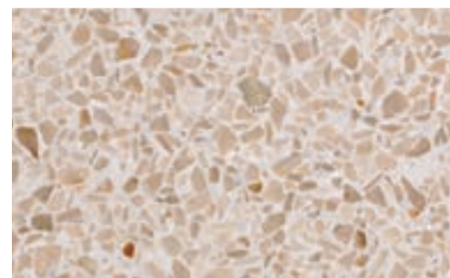
Finiture disponibili per tutti i materiali. – Available finishing on all materials. – Bearbeitung bei allen Materialien möglich.



SB 128 Grigio Nero



SB 130 Aggloceppo

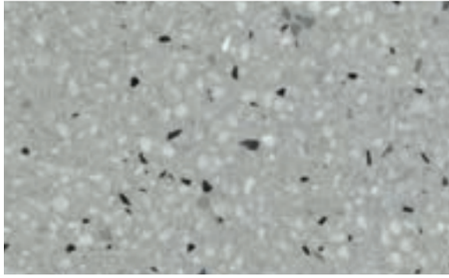


SB 134 Crema



*bocciardato / bush-hammered / gestockt*

# Linea Micro Terrazzo



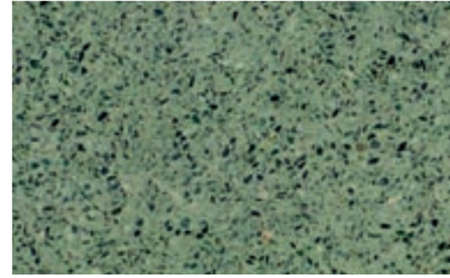
SB 129 Grigio Pepe



SB 137 Sabbia



SB 138 Ghiaccio



SB 157 Smeraldo



SB 158 Acquamarina



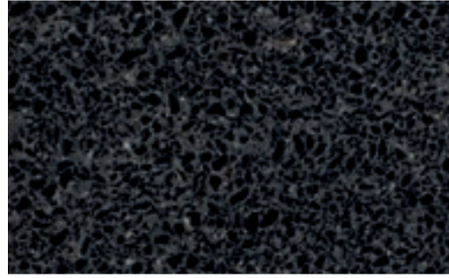
SB 159 Ricotta



SB 139 Cenere



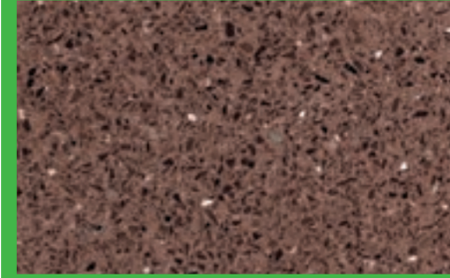
SB 144 Avorio



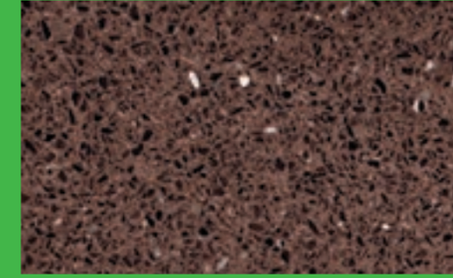
SB 146 Carbone



SB 1000 Thassos

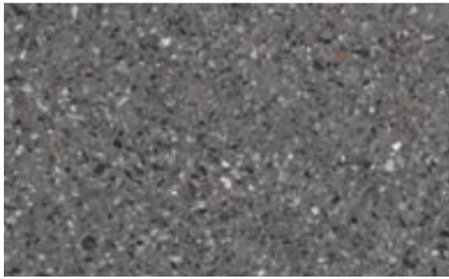


SB 147 Mogano *levigato / honed / geschliffen*



*lucido / polished / poliert*

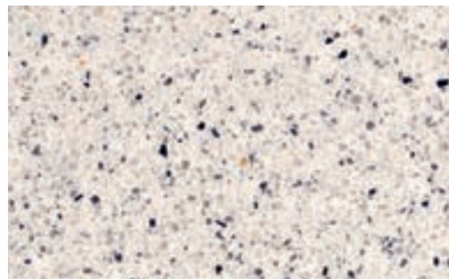
Finiture disponibili per tutti i materiali. – Available finishing on all materials. – Bearbeitung bei allen Materialien möglich.



SB 148 Grafite



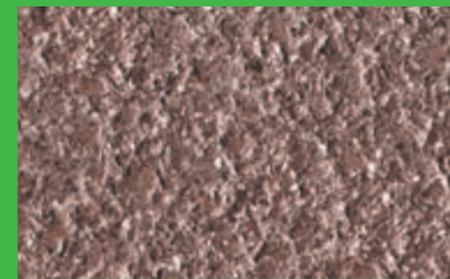
SB 149 Fumo



SB 150 Sale Pepe



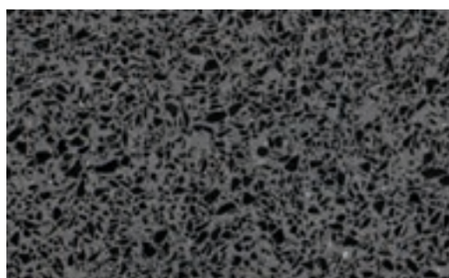
*spazzolato / brushed / gebürstet*



*bocciardato / bush-hammered / gestockt*



SB 151 Zinco



SB 152 Lava



SB 153 Ecrú



SB 154 Cappuccino

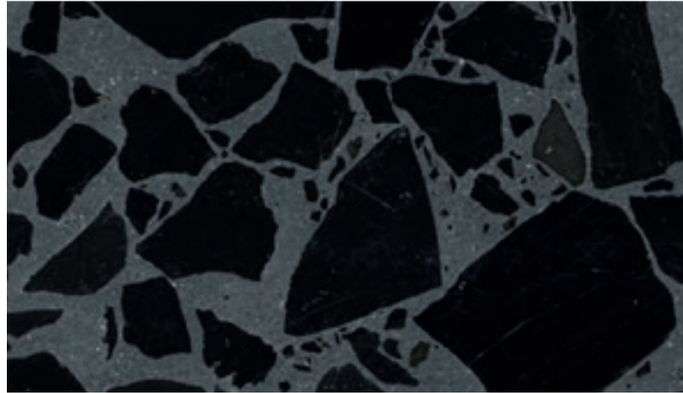


SB 155 Terracotta



SB 156 Zafferano

# Linea Seminato Veneziano



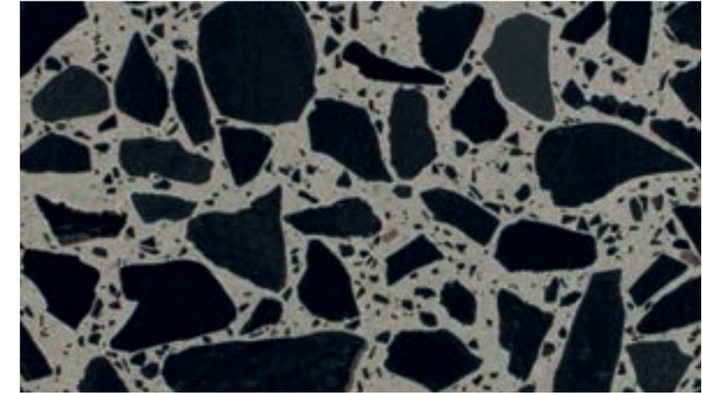
SB 200 Burano



SB 210 Murano



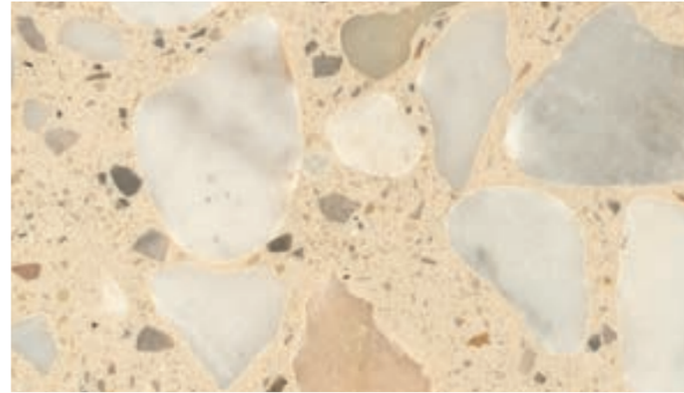
SB 250 Lido



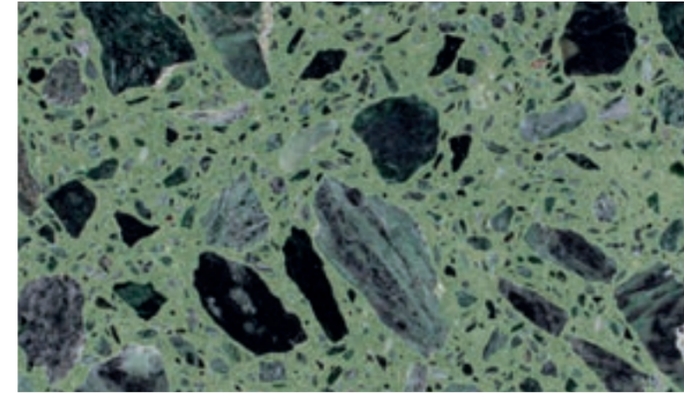
SB 260 Tronchetto



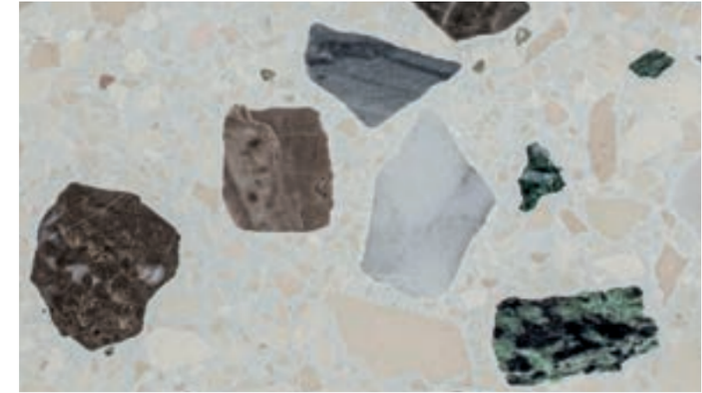
SB 220 Giudecca



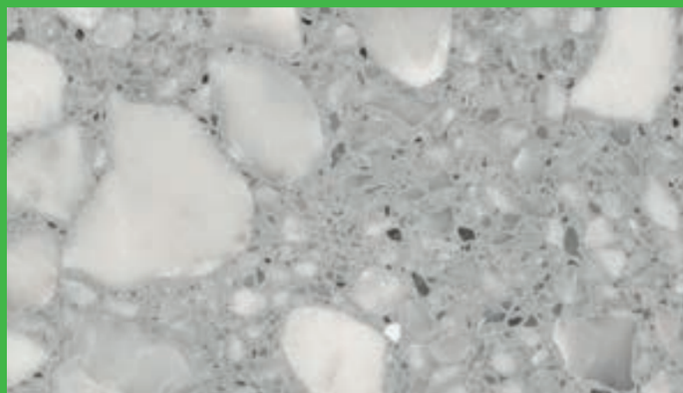
SB 230 Pellestrina



SB 270 Mazzorbo

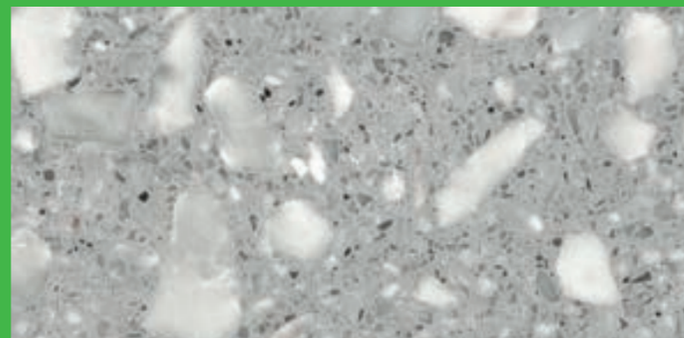


SB 280 Campalto

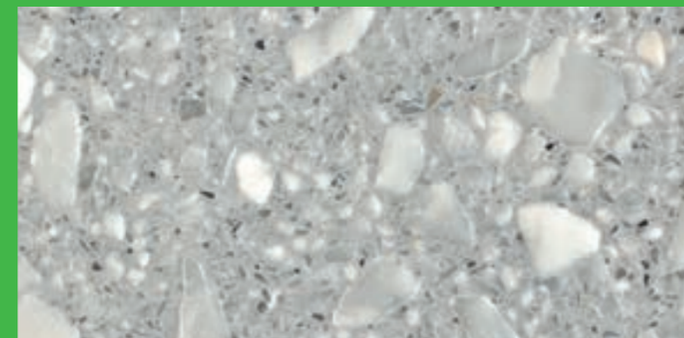


SB 240 Torcello

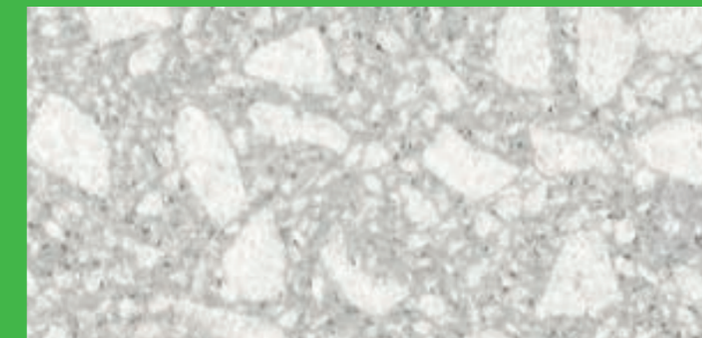
*levigato / honed / geschliffen*



*lucido / polished / poliert*



*spazzolato / brushed / gebürstet*



*bocciardato / bush-hammered / gestockt*

Finiture disponibili per tutti i materiali.  
Available finishing on all materials. – Bearbeitung bei allen Materialien möglich.

# Facciate ventilate in collaborazione con la tecnologia **fischer** innovative solutions

## Ventilated façades in collaboration with Fischer technology

### Hinterlüftete Fassaden in Kooperation mit der Fischer-Technologie

Il Terrazzo AGGLOTECH è particolarmente adatto al rivestimento degli edifici attraverso la tecnica delle facciate ventilate perché, oltre a tutti i vantaggi offerti dalla tecnologia di montaggio, garantisce:

- omogeneità cromatica sulle grandi superfici
- omogeneità tecnica per i punti di ancoraggio
- consegne rapide
- prezzo competitivo
- resistenza ai raggi UV

AGGLOTECH terrazzo is particularly suitable for building cladding through ventilated façade technology because in addition to all the advantages offered by assembly technology, it guarantees:

- Chromatic homogeneity (uniformity or consistency) on large surfaces
- Technical homogeneity (uniformity or consistency) for anchor points
- Quick deliveries
- Competitive price
- Resistance to UV rays

Steinplatten eignen sich besonders für hinterlüftete Fassaden durch die ausgereifte Montagetechnik. AGGLOTECH Terrazzo ist das ideale Baumaterial für die Verkleidung von Gebäuden und bietet viele Vorteile:

- homogene Oberflächen in Farbe + Struktur
- homogene technische Beschaffenheit und Qualität
- kurze Lieferzeiten auch für großen Bedarf
- preisgünstige Produkte in vielen Variationen
- resistent gegen UV-Strahlen und Umwelteinflüsse



# Scopri la nuova colla

## Discover the new adhesive

### Entdecken sie den neuen Kleber

# AGGLOFIX S2



L'unica sul mercato pensata appositamente per il Terrazzo  
*The only one on the market specially designed for Terrazzo*  
 Der einzige am Markt, der exklusiv auf die Eigenschaften von Terrazzo abgestimmt wurde

Notevoli qualità elastiche e facilità di posa  
*Extremely deformable and easy to use*  
 Bemerkenswerten elastischen Eigenschaften und einfache Installation

Lungo tempo aperto (più di 30 minuti) e ampi tempi di registrazione  
*Long open time (more than 30 minutes) and high adjustment times*  
 Lange Offen- (über 30 Minuten) und Korrigierzeiten

Ottima lavorabilità anche in condizioni particolarmente critiche  
*Excellent workability even under particularly critical conditions*  
 Gute Verarbeitbarkeit auch unter schwierigen Bedingungen

Marcatura CE (EN 12004)  
 CE marking (EN 12004)  
 CE-Kennzeichen (EN 12004)

Prezzo davvero competitivo (prezzo netto: € 1,00 / Kg)  
*Competitive price (net price: € 1,00 / Kg)*  
 Wettbewerbsfähigen Preis (Nettopreis: € 1,00 / Kg)



Tecnicamente, AGGLOFIX S2 è un adesivo in polvere di colore bianco a base di cementi ad alta resistenza meccanica, fortemente additivato con resine sintetiche elasticizzanti e additivi speciali che lo rendono altamente deformabile (S2) se sollecitato meccanicamente.

AGGLOFIX S2 is a white powder adhesive, based on high mechanical strength cement and including large amounts of elasticizing synthetic resins and special additives, making it highly deformable (S2) under mechanical stress.

Technisch gesehen ist AGGLOFIX S2 ein weißer zementhaltiger Pulverkleber mit hoher mechanischer Festigkeit. Der hohe Anteil an Kunstharzen und die speziellen Zusatzstoffe sorgen für Elastizität und hohe Verformbarkeit (S2) bei mechanischer Belastung.



# Informazioni tecniche

Technical information

Technische Informationen



Monostrato  
Massive product  
Massiv



Ecologico  
Natural product  
Ökologisch



Uniforme  
Uniform  
Homogen



Alta resistenza  
Highly resistant  
Sehr resistent



Facile da installare  
Simple to install  
Einfache Verlegung



Facile da mantenere  
Easy to maintain  
Pflegeleicht

CARATTERISTICHE TECNICHE TECHNICAL DATA / TECHNISCHE DATEN	NORMA / NORM EN13748-1	TESTATO LGA LGA TESTED / LGA GETESTET
Resistenza all'abrasione Resistance to Abrasion / Schleifverschleiss	< 30 cm <sup>3</sup> /50 cm <sup>3</sup>	Ø < 20 cm <sup>3</sup> / 50 cm <sup>3</sup>
Assorbimento d'acqua Water Absorption / Wasseraufnahme	M-% < 8	M-% < 5
Resistenza alla flessione Flexural Strength / Biegezugfestigkeit	N/mm <sup>2</sup> > 5	N/mm <sup>2</sup> > 8
Resistenza alla compressione Resistance to Compression / Druckfestigkeit	N/mm <sup>2</sup> > 30	N/mm <sup>2</sup> > 70
Peso specifico Density / Trockenrohddichte	-	2,40 g/mm <sup>3</sup>
Resistenza allo scivolamento Slippage Resistance / Rutschwiderstand	> 6° (R9)	> 8°
Resistenza al fuoco Fire Resistance / Brandverhalten	A1 <sub>fl</sub>	A1 <sub>fl</sub> non infiammabile fire resistant / nicht brennbar
Resistenza al gelo Frost Resistance / Witterungs-Beständig	-	Klasse 2/B - 3/D

## MISURE E PESI / SIZES AND WEIGHTS / MASSE UND GEWICHTE

	Misure/Size/Masse	Peso/Weight/Gewicht
Blocchi / Blocks / Blöcke	253 x 142 or 125 / 80 cm	7,5 tons
Lastre / Slabs / Rohplatten	253 x 142 / 2 cm	52 kg/mq
Lastre / Slabs / Rohplatten	253 x 142 / 3 cm	78 kg/mq
Lastre / Slabs / Rohplatten	253 x 142 / 4 cm	104 kg/mq
Lastre / Slabs / Rohplatten	253 x 142 / 5 cm	130 kg/mq

## FINITURE / SURFACE FINISHING / OBERFLÄCHENBEARBEITUNGEN

Levigato / Honed / Geschliffen	Lucido / Polished / Poliert
Spazzolato / Brushed / Gebürstet	Bocciardato / Bush-hammered / Feingestockt

## PAVIMENTI / TILES / BODEN

Formati standard / Standard sizes / Standardformate					
30 x 30 / 2 cm	50 x 30 / 2 cm	60 x 30 / 2 cm	40 x 40 / 2 cm	60 x 40 / 2 cm	60 x 60 / 2 cm
30 x 30 / 3 cm	50 x 30 / 3 cm	60 x 30 / 3 cm	40 x 40 / 3 cm	60 x 40 / 3 cm	60 x 60 / 3 cm

Altri formati possono essere prodotti su richiesta / Other sizes can be produce on request / Sonderformate werden individuell produziert

# Certificazioni

Certifications

Zertifizierungen



Agglotech® è membro del Green Building Council Italia  
Agglotech® is a member of the Green Building Council Italy  
Agglotech® ist Mitglied der GCB Italia

Il Terrazzo di AGGLOTECH è un materiale da costruzione di qualità, resistente e adatto a superfici soggette ad alte sollecitazioni e usura. È un prodotto che ha salde radici nella tradizione, ma ha subito un'enorme evoluzione tecnica e tecnologica, riuscendo oggi a garantire caratteristiche inimitabili anche per chi ha rigorose necessità progettuali. I nostri certificati tecnici presentano eccellenti valori che superano largamente i requisiti della norma EN 13748. Il ciclo produttivo e i materiali sono costantemente controllati dal laboratorio TÜV LGA di Norimberga.

Il marchio CE su tutti i prodotti di AGGLOTECH certifica la loro conformità alle disposizioni comunitarie previste. In particolare, indica che il prodotto è stato soggetto a valutazione specifica prima dell'immissione sul mercato e che risponde ai requisiti dell'Unione Europea in materia di sicurezza, salute e protezione ambientale.

Gli standard LEED® (Leadership in Energy and Environmental Design) sono parametri per l'edilizia sostenibile, sviluppati negli Stati Uniti e applicati in 40 Paesi del mondo. Elaborati dallo US Green Building Council con la collaborazione di imprese e di ricercatori delle università statunitensi e canadesi, indicano i requisiti per costruire edifici eco-compatibili, capaci di "funzionare" in maniera sostenibile e autosufficiente a livello energetico; in sintesi, si tratta di un sistema di rating (Green Building Rating System) per il quale ogni progetto viene valutato in base al proprio peso in termini di impatto ambientale.

AGGLOTECH Terrazzo is a high quality, highly resistant construction material suitable for surfaces that are subjected to considerable wear and tear. It is a product that is firmly rooted in tradition, but has undergone considerable technical and technological development and can now guarantee unique characteristics even for those who have strict design requirements. Our technical certificates have excellent values that widely exceed EN 13748 requirements. The production cycle and materials are constantly checked by the TÜV LGA laboratory in Nuremberg.

The CE mark on all AGGLOTECH products certifies that they comply with the EU standards in force. It also indicates that the product has been specifically assessed before going onto the market and meets EU safety, health and environmental protection requirements.

The LEED® (Leadership in Energy and Environmental Design) standards are sustainable building parameters developed in the United States and applied in 40 countries worldwide. Developed by the US Green Building Council in association with US and Canadian corporations and university researchers, they lay down the requirements for the construction of eco-compatible buildings that can "function" sustainably and are energy self-sufficient. LEED is essentially a rating system (Green Building Rating System) that is used to evaluate a project according to its environmental impact.

Agglotech Blockterrazzo ist ein natürliches und beständiges Baumaterial von hoher Qualität und für den Einsatz auch in stark frequentierten Bereichen bestens geeignet. Dieses tief in der Tradition verwurzelte Produkt hat eine enorme technische und technologische Entwicklung hinter sich und ist heutzutage in der Lage, auch bei strengen Projektauflagen besondere Akzente zu setzen. Die Daten unserer Prüfberichte bestätigen, dass die technischen Eigenschaften unserer Produkte die Anforderungen der Norm EN 13748 weit übertreffen. Der Produktionsablauf und alle Werkstoffe werden laufend vom TÜV LGA Nürnberg überprüft.

Die CE-Kennzeichnung der Produkte von AGGLOTECH zertifiziert deren Übereinstimmung mit den einschlägigen Gemeinschaftsbestimmungen. Insbesondere bestätigt diese Kennzeichnung, dass das Produkt vor seinem Inverkehrbringen eingehend geprüft wurde, und den Voraussetzungen der Europäischen Union bezüglich Sicherheit, Gesundheit und Umweltschutz entspricht.

Der LEED®-Standard (Leadership in Energy and Environmental Design) enthält eine Reihe von Maßstäben für eine nachhaltige Bauweise, die in den Vereinigten Staaten entwickelt wurden und in 40 Ländern der Welt zur Anwendung kommen. Diese Parameter wurden vom US Green Building Council in Zusammenarbeit mit kanadischen und amerikanischen Unternehmen und Hochschulforschern entwickelt und erläutern die Voraussetzungen für den Bau von umweltfreundlichen Gebäuden, die auf nachhaltige und von der Energiezufuhr unabhängige Weise „funktionieren“ müssen. Zusammenfassend handelt es sich um ein Rating-System (Green Building Rating System), nach dem jedes Projekt aufgrund seiner Auswirkung auf die Umwelt bewertet wird.



---

### AGGLOTECH SPA

Via Monte Santa Viola, 16 – 37142 Verona  
Tel. +39 045 551777 – Fax +39 045 8701123  
info@agglotech.com – www.agglotech.com

---

Vertriebsbüro Deutschland

### AGGLOTECH DEUTSCHLAND GMBH

Eich 2 – 73479 Ellwangen, Deutschland  
Tel. +49 7961 568391 – Fax +49 7961 568392  
info@agglotech.de – www.agglotech.de

---

### FOLLOW US

