



Alistron

Make it concrete

~ since 1994 ~



Vanemuine Theatre, Tartu • Vanemuine teater, Tartu

Content • Innehåll

About Concrete • Om betong	3
Alistron	4
Stairs • Trappor	7
Floors • Golv	11
Terrazzo colours • Terrazzo färger	13
Marmo-resina	15
Terrazzo produced from blocks Terrazzo tillverkad av block	17
New coming • Nyheter	21
Sib-technology • Sib-teknologi	22



Frodeparken.

About concrete

Concrete is an unusually exciting material, although it may seem grey and boring at first. This material, with its special plasticity, has been long used in the city space, interiors, and garden and park architecture.

It is also true that these days, concrete is captivating in its simplicity while simultaneously making very interesting surface treatments and colour possible. Maybe that is why it touches people. Terrazzo floors, stairs and elements, which recall the works of Klimt, are pure examples of a futuristic technology based on history.

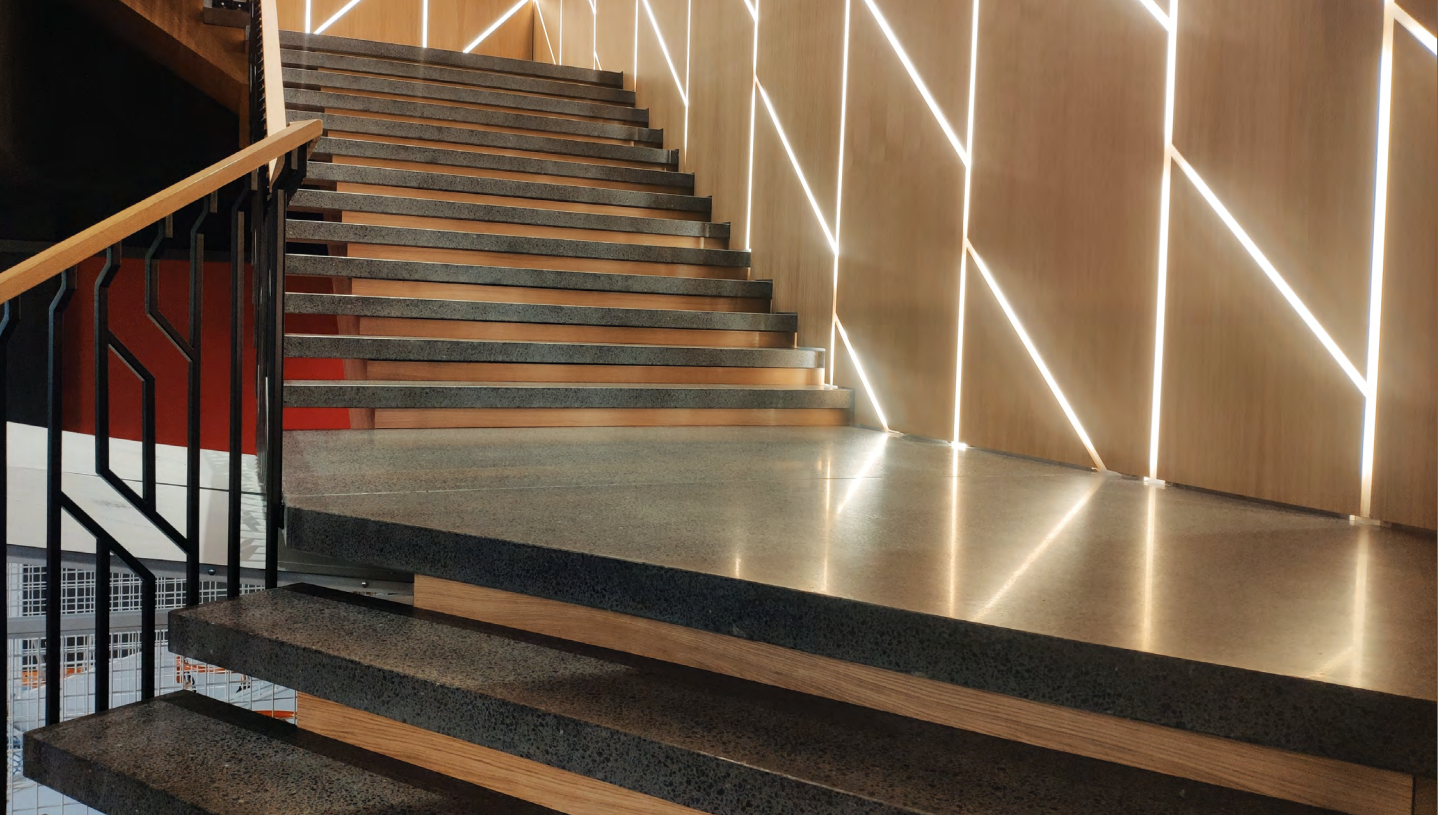
We are open to collaboration with architects and designers – anyone who wishes find their own version of Nordic style!

Om betong

Betong är ett mycket spännande material även om det till en början verkar vara grått och trist. Detta material, med sin speciella plasticitet, har länge använts i stadsmiljöer, inredningar och trädgårds- och parkarkitektur.

Det stämmer även att betong nuförtiden anses vara attraktivt i sin enkelhet samtidigt som det har mycket intressanta ytbehandlingar och färgmöjligheter. Det är kanske av den anledningen det berör folk. Terrazzo golv, trappor och element, vilka påminner om Klimts arbeten, är rena exempel på en futuristisk teknologi grundad på historia.

Vi är öppna för att samarbeta med arkitekter och designers – alla som önskar hitta sin egen version av nordisk stil.



Cinema in Ülemiste Shopping Centre, Tallinn • Biograf i Ülemiste köpcentrum, Tallinn

Alistron was founded in 1994

Alistron grundades 1994

Regions of operation: The Scandinavian countries of Finland,
Sweden and Norway, and Estonia and Latvia.

Verksamhet bedrivs i: de skandinaviska länderna Finland,
Sverige och Norge. Dessutom i Estland, Lettland mm.

Business idea • Affärsidé

AS Alistron's focus is offering architects, construction entrepreneurs and building owners high-quality mosaic concrete (terrazzo in Italian) and exposed aggregate concrete solutions that may be used for interior elements or monolithic forms.

AS Alistrons fokus är att erbjuda arkitekter, byggföretag och fastighetsägare högkvalitets mosaikbetong (terrazzo på italienska) och lösningar för betong med frilagd ballast som kan användas för inredningselement eller monolitiska former.



Kosmos Cinema. Tallinn • Biograf Kosmos. Tallinn

Our main fields of activity are:

- Manufacturing stair elements made of reinforced concrete and their delivery to the construction site
- Manufacturing and installing terrazzo details
- Manufacturing and installing details made of exposed aggregate concrete
- Making monolithic terrazzo floors
- Acquiring and installing terrazzo tiles
- Terrazzo maintenance and restoration
- Installing natural stone

Våra verksamhet-sområden:

- Tillverkning av trappelement i armerad betong, med leverans till byggplatsen
- Tillverkning och montering av detaljer i terrazzo
- Tillverkning och montering av detaljer i betong med frilagd ballast
- Läggning av monolitiska terrazzogolv
- Införskaffning och montering av terrazzoplattor
- Underhåll och restaurering av terrazzo
- Montering av natursten

Quality

Alistron's effective work management processes ensure that constructions meet legislation and quality requirements and that the project documentation is ready on time.

Kvalitet

Alistrons effektiva arbetsstyrningsprocesser säkerställer att konstruktionerna uppfyller gällande lagar och kvalitetskrav samt att projektdokumentationen är färdig i tid.



Meriton Hotel, Tallinn

Work safety

In its business, Alistron ensures a healthy work environment for the parties involved and protects them from possible work accidents and trauma.

Environment

Alistron follows the principle of sustainable development.

Arbetssäkerhet

I sin verksamhet garanterar Alistron en sund arbetsmiljö för alla involverade parter och skyddar dem mot alla möjliga arbetsolyckor och trauman.

Miljö

Alistron följer principen för hållbar utveckling.

Alistron follows • Alistron följer

ISO 9001 standard

EVS EN 14843:2008

ISO 14001:2004 standard

FI sertifikaat Nr. 6748-04 KIWA

BBC Sertifikaat Nr. 2256 NORDSERT

Stairs • Trappor



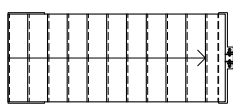
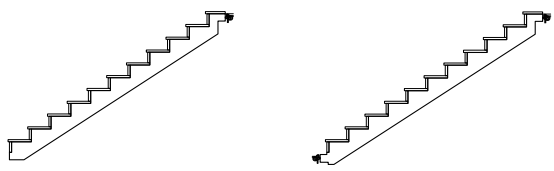
Tasku Shopping Centre, Tartu • Tasku kööcentrum, Tartu

Rocca al Mare Shopping Centre, Tallinn • Rocca al Mare kööcentrum, Tallinn

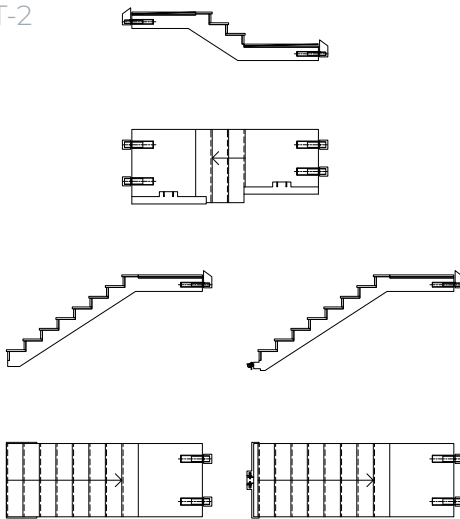


Stairs • Trappor

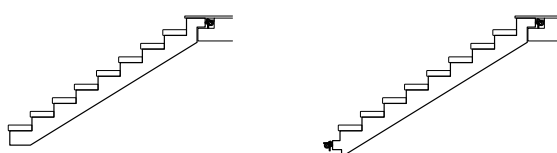
AT-1



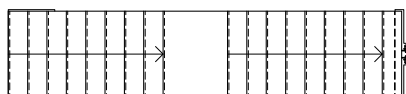
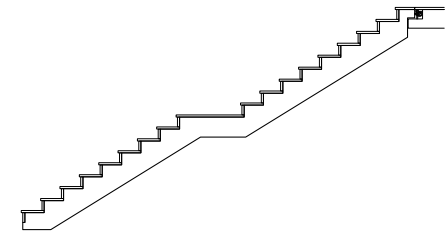
AT-2



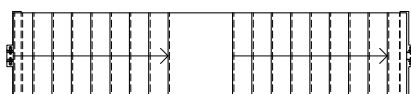
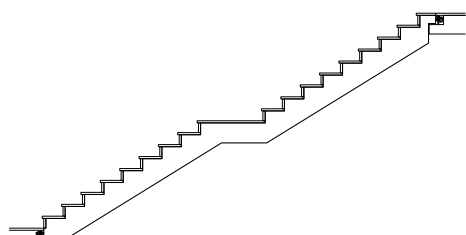
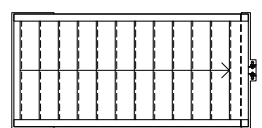
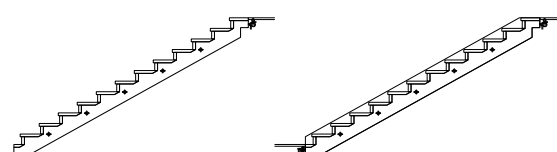
AT-3



AT-5

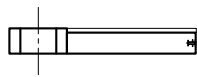
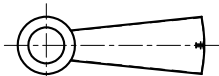


AT-4

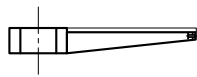
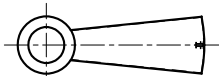


AT-6

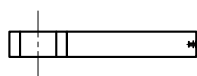
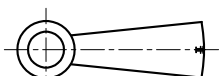
AT-06-1



AT-06-2



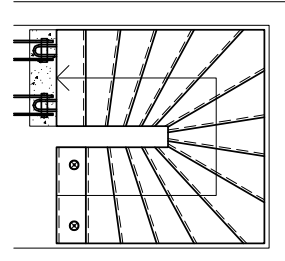
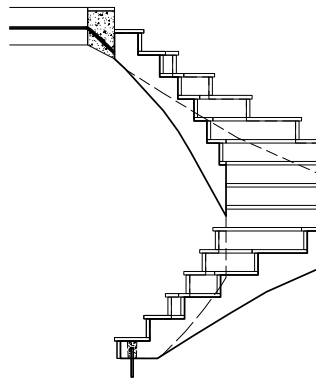
AT-06-3



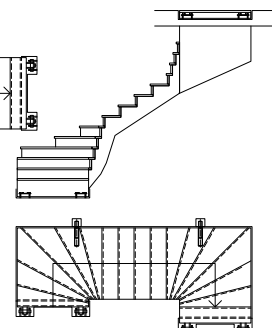
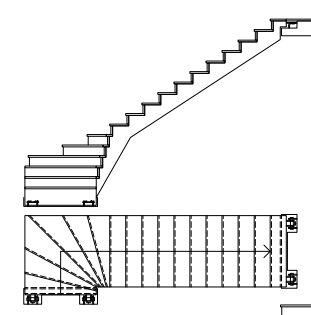
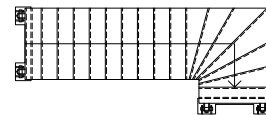
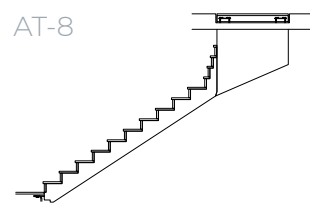
AT-06-4



AT-7

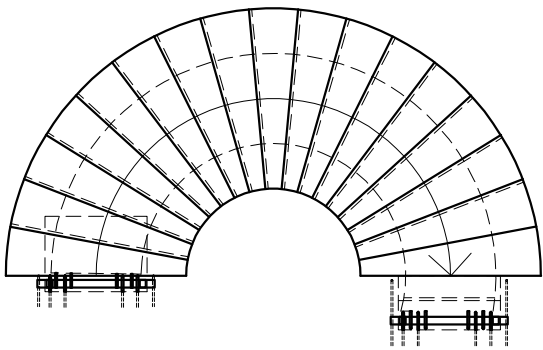


AT-8

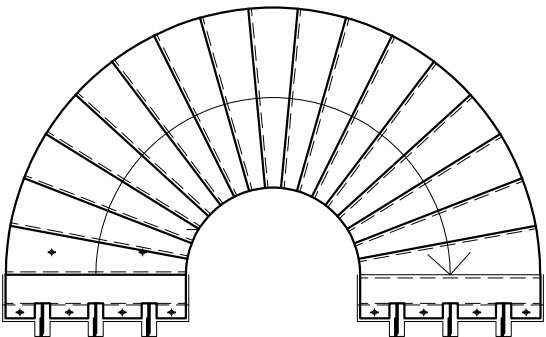
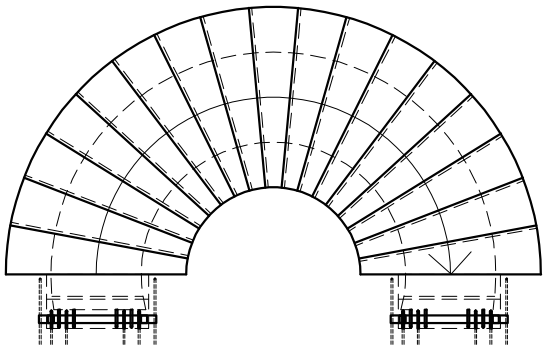
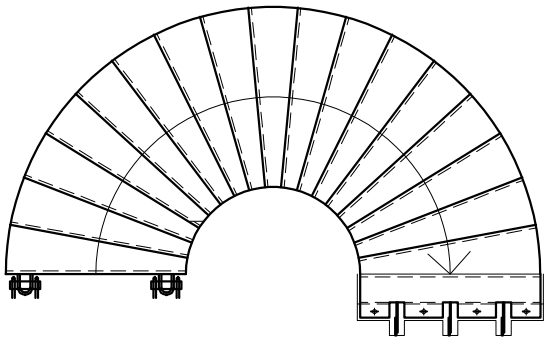


Stairs • Trappor

AT-10



AT-11



Floors • Golv



Medical Centre, Riga

Monolithic terrazzo

The layer is 12–40 mm thick and poured onto a concrete base at least 50 mm thick which has been resting for at least 30 days after having been poured. To avoid cracks, the entire floor is divided into sectors of a size not exceeding 3 m². In the case of large surfaces, it is important to use flexible compensation joints. Usually, these coincide with the thermal joints in the concrete base. It must be borne in mind that monolithic terrazzo is a decorative coating which is not intended to carry out the tasks of a concrete base. The quality of monolithic terrazzo depends directly on the quality of the concrete base, and any errors made there are also likely to occur in monolithic terrazzo!

Monolitiskt terrazzo

Skiktjockleken är 12–40 mm. Gjuts på ett betongunderlag som är minst 50 mm tjockt och har stått minst 30 dygn efter gjutning. För att undvika sprickbildning bör hela golvet delas in i sektorer som är högst 3 m². Vid större ytor är användning av elastiska rörelsefogar ett måste. Normalt är de förenliga med betongunderlagets värmefogar. Man bör ha i åtanke att monolitiskt terrazzo är en dekorativ ytbeläggning som inte är avsedd för att fylla betongunderlagets funktion. Kvaliteten av monolitiskt terrazzo är direkt avhängig betongunderlagets kvalitet och alla fel som finns där kommer med stor sannolikhet även att synas i monolitiskt terrazzo!

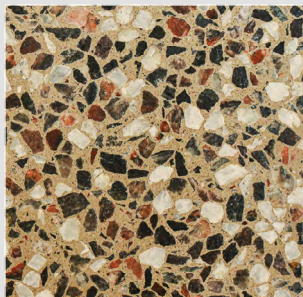


Estonia Theatre, Tallinn • Teater Estonia, Tallinn

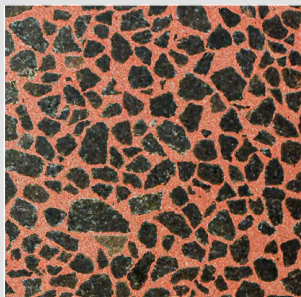
Centre of Culture, Viljandi • Kulturcentrum, Viljandi



Terrazzo colours



A-01

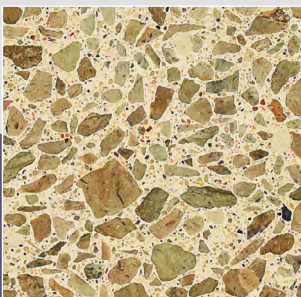


A-02

The elements are prepared by vibration shaping and the subsequent processing of ordinary or tinted concrete. Different types of granite and marble are used as coarse aggregate. Special concrete pigments are used for tinting. The edges are treated and polished.



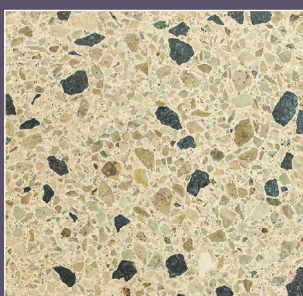
A-03



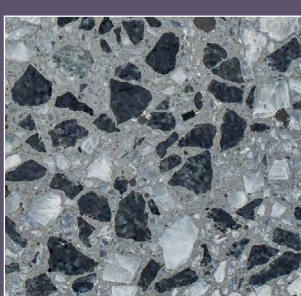
A-04



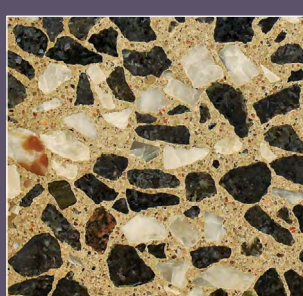
A-05



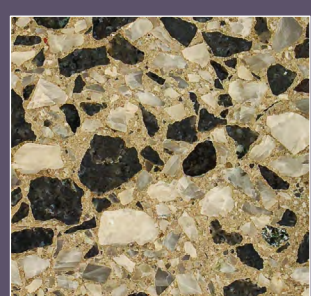
A-06



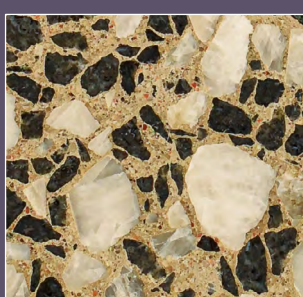
A-014



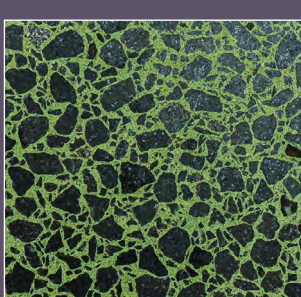
A-015



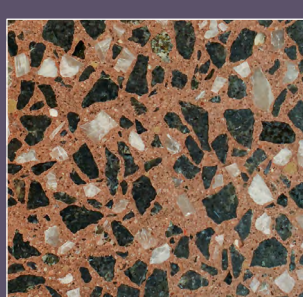
A-016



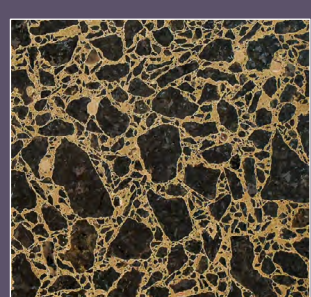
A-017



A-021



A-026



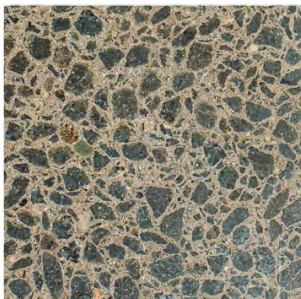
A-0027-1

Terrazzo färger

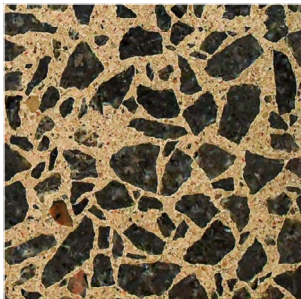
Elementen tillverkas av vanlig eller färgad betong genom vibrationsgjutning och efterföljande bearbetning. Som fyllnadsmaterial används olika typer av granit och marmor. Önskad färgton erhålls med användning av speciella betongpigment. Kanterna bearbetas och slipas.



A-0027-3F



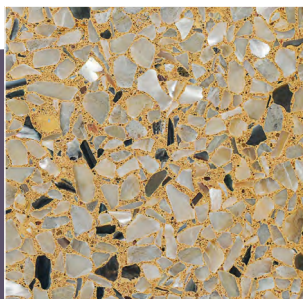
A-0027



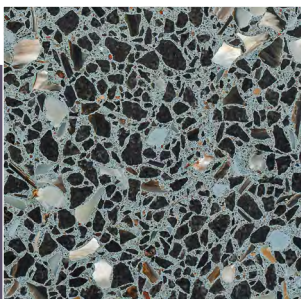
A-0028



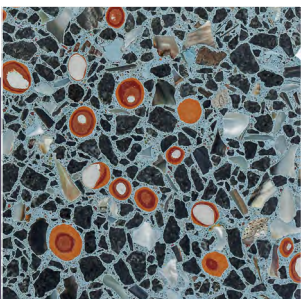
A-030



A-031



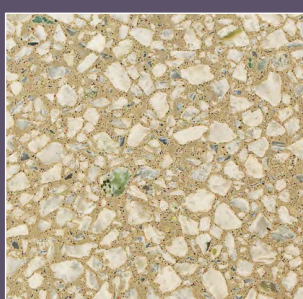
A-032



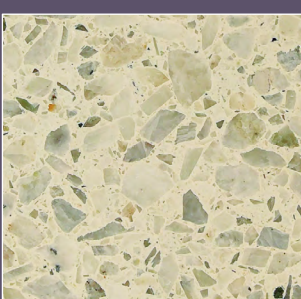
A-033



A-0101



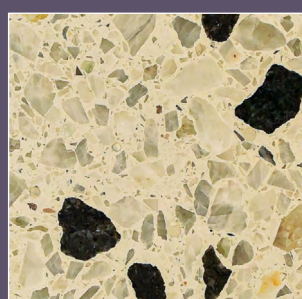
A-0114



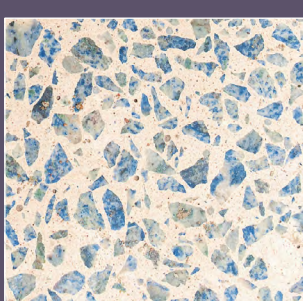
A-1111



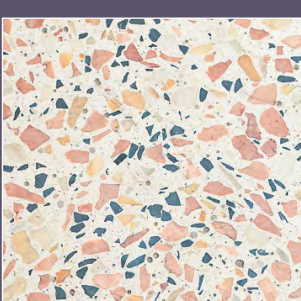
A-1112



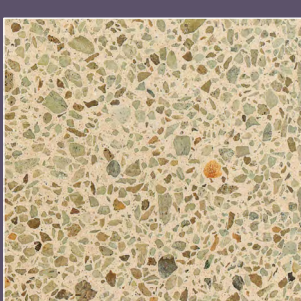
A-1113



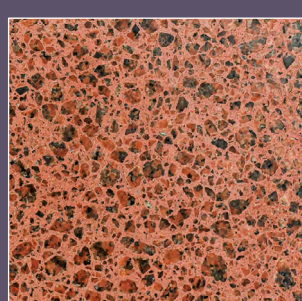
AS-001



AS-002



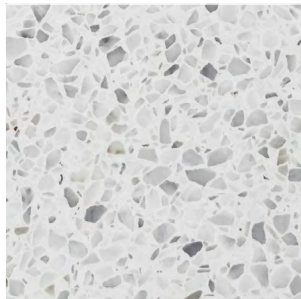
AS-003



AS-004

Terrazzo

produced from blocks in accordance with DIN V 18500 – EN 13748-1
tillverkad av block i enlighet med DIN V 18500 – EN 13748-1



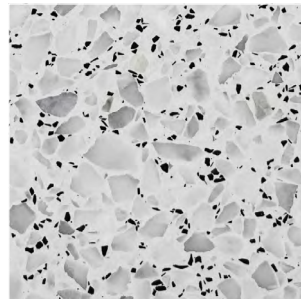
92-50 Carbi



91-50 Kennha



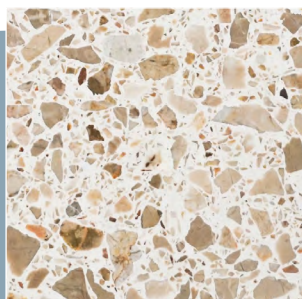
92-40 Esco



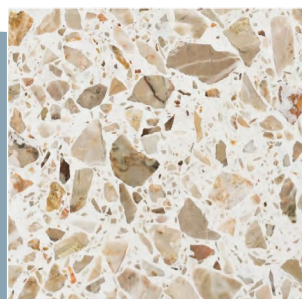
91-60 Kafuc



92-60 Palma



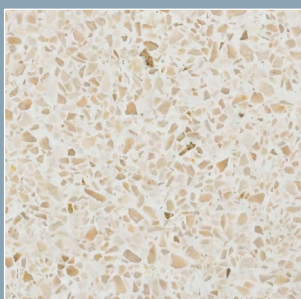
90-21 BA15



90-22 BA25



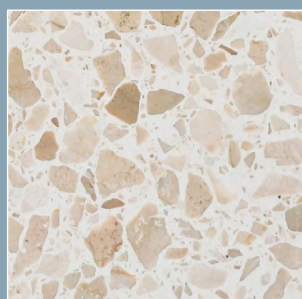
91-40 Sible



93-00 Bono



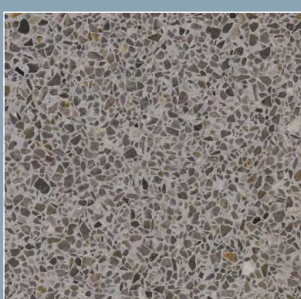
90-31 BOT15



90-32 BOT25



93-10 Violeg



92-90 Legrey



92-30 Cargrey



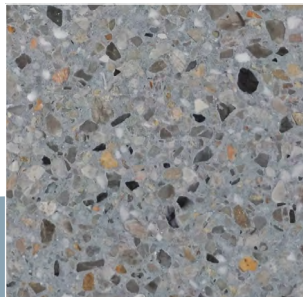
93-70 Pira



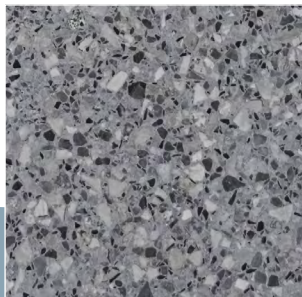
93-40 Etna

Terrazzo

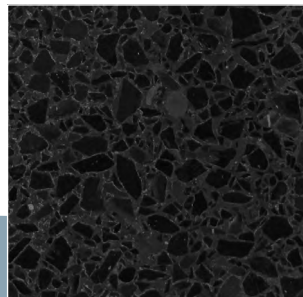
produced from blocks in accordance with DIN V 18500 – EN 13748-1
tillverkad av block i enlighet med DIN V 18500 – EN 13748-1



92-70 Gralo



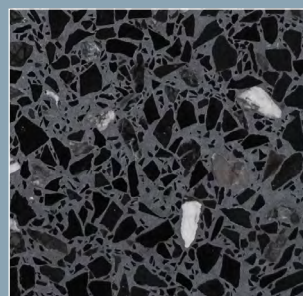
92-80 Grebi



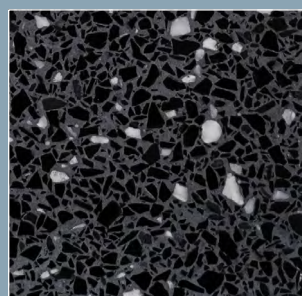
94-20 Blackan



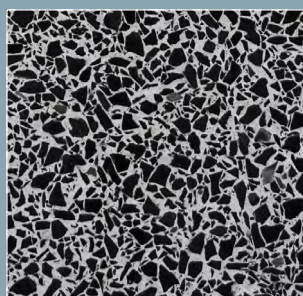
92-80 Grebi



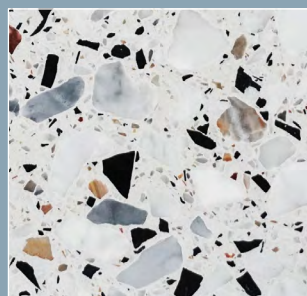
99-50 Bilak



99-80 Nekan



99-70 Blamar



92-02 GV25

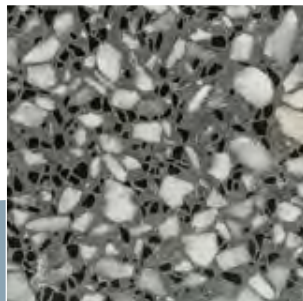


93-50 Braghi



92-10 Ronuv





80-60 Gribas



80-50 Alwer



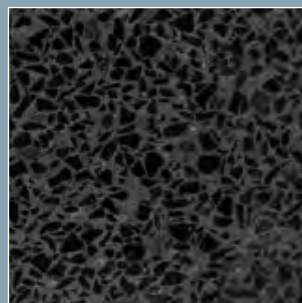
80-40 Daver



80-30 Nemor



80-20 Caran



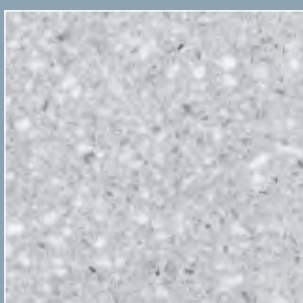
80-10 Nebas



81-60 Kayan



81-40 Boska



81-50 Weigrey



81-10 Weibla



81-30 Sanec



81-20 Shibas

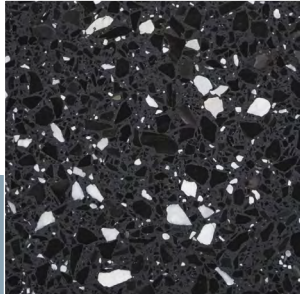


Terrazzo

produced from blocks in accordance with DIN V 18500 – EN 13748-1
tillverkad av block i enlighet med DIN V 18500 – EN 13748-1



82-50 Argor



82-60 Mavel



82-40 Kodra



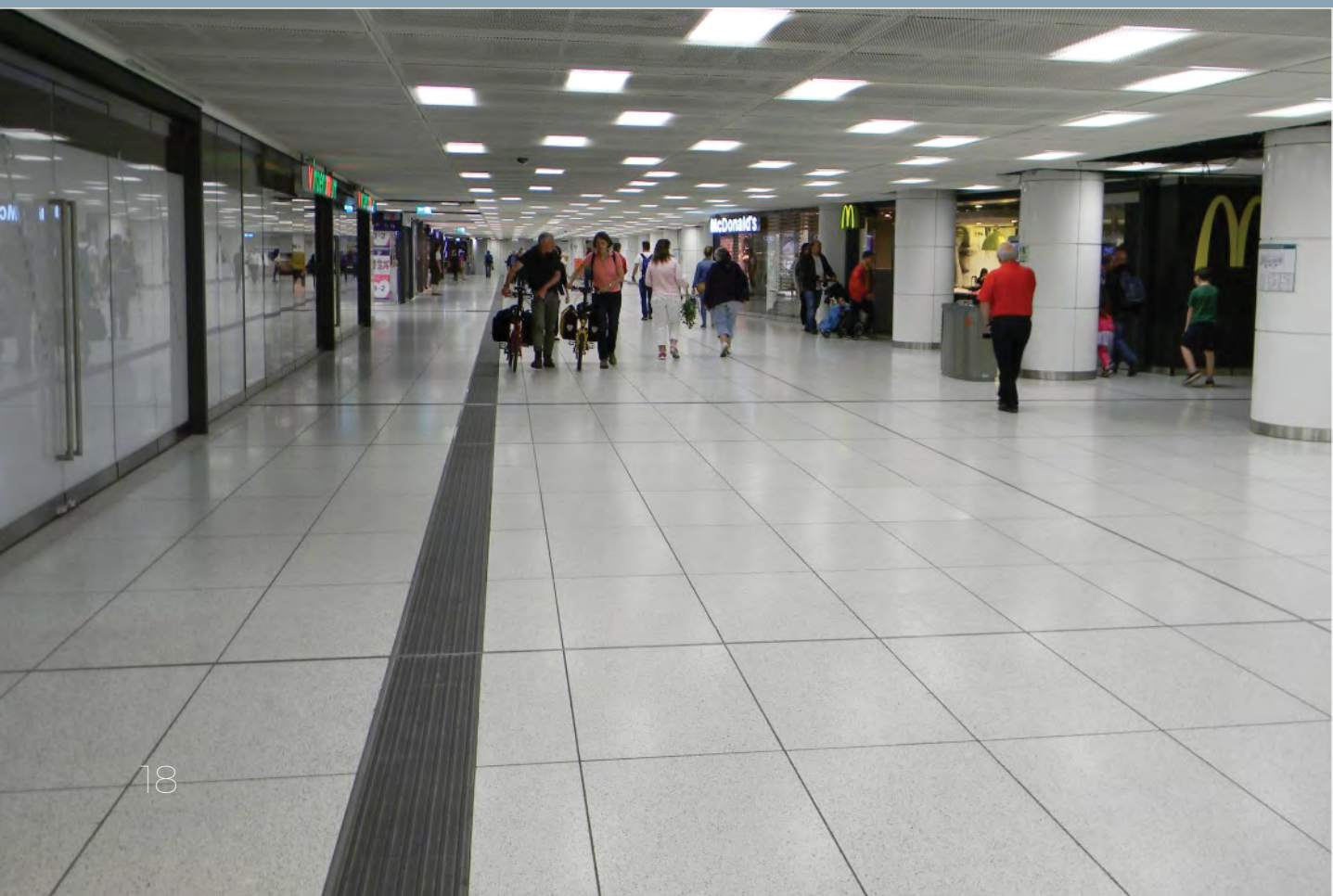
82-30 Medas



82-10 Sivak



82-20 Nazan



Marmo-Resina



Carrara Micro



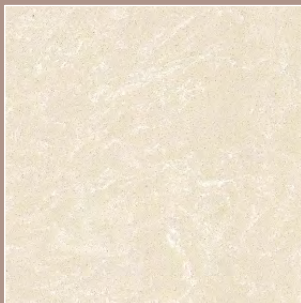
Misty White



Crystal White



White Pearl



Beige Luna



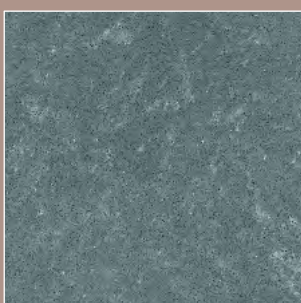
Venus



New Marfil



Grigio Torun



Baltic Grey



Nordic Black



Marmo-Resina



Calacatta



Perlato Royal



Bianco Islanda



White Iceberg



Botticino



Breccia Oniciata



Breccia Aurora



Olympos



Giallo Reale



Rosa del Garda



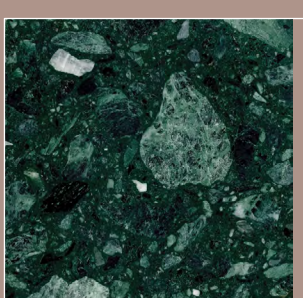
Rosso Asiago



Rasotica



Fior di Pesco



Verde Alpi

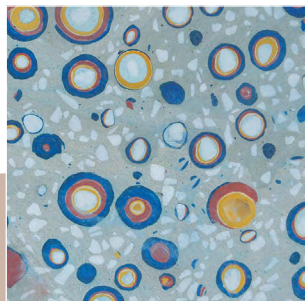


Grigio Carnico



Arctic White

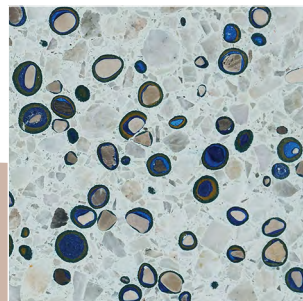
New coming • Nyheter



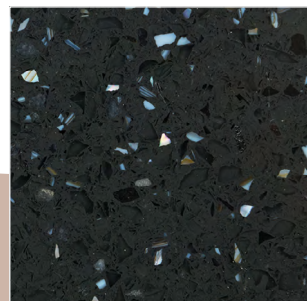
AK-001



AK-002



AK-003



AK-004



AK-005



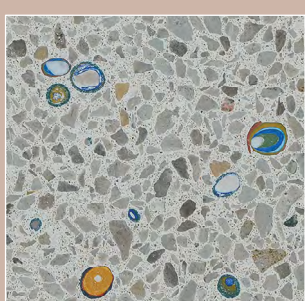
AK-006



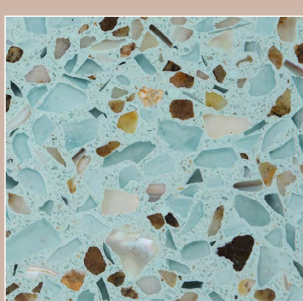
AK-007



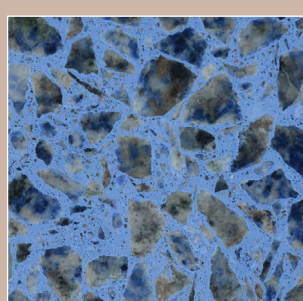
AK-008



AK-009



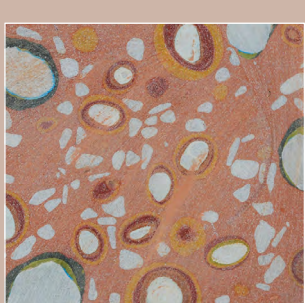
AK-010



AK-011



AK-012



AK-013



AK-014



AK-015



AK-016

SIBLAND



SIB Extreme Flow in private home. Joint-free self-leveling overlay
SIB Extreme Flow i privatbostad. Fogfri självutjämnanlde täcklager

SIBLAND is

at the forefront of design and technical innovation in decorative and industrial cement-based floor toppings.

ARCHITECTURAL FREEDOM

Our flooring systems offer such architectural freedom that everything from a plain white concrete floor to coloured concrete with multi-coloured aggregates can be designed. Choice is only limited by the architect's imagination. When you want a high-performance custom concrete floor, we have the background and seek to continually develop of industrial applications to make our solutions the absolute right choice.

CUSTOM DESIGNED SOLUTIONS

Sibland differs from other companies by not selling standard products. More than 90% of our products are custom designs made to meet special quality standards and/or architectural needs.

SIBLAND

ligger i framkant i design och teknisk innovation för dekorativa och industriella cementbaserade golvbeläggningar.

ARKITEKTONISK FRIHET

Våra golvbeläggningssystem erbjuder en frihet där allt från ett enkelt vitt betonggolv till färgad betong med flerfärgad ballast kan designas. Valet begränsas endast av arkitektens fantasi. När du vill ha ett högpresterande anpassat betonggolv, har vi den rätta bakgrundens. Vi söker oavbrutet utveckling av industriapplikationer för att göra våra lösningar till det absolut rätta valet.

ANPASSADE DESIGNLÖSNINGAR

Sibland skiljer sig från andra företag genom att inte sälja standardprodukter. Mer än 90 % av våra produkter är beställningsdesign gjord för att uppfylla speciella kvalitetsstandarder och/eller arkitektoniska behov.



White SIB Extreme Flow. Joint-free self-levelling overlay
Vit SIB Extreme Flow. Fogfritt självutjämnande täcklager



Polished Eco Crete. IKEA Warsaw Poland
Polerad Eco Crete. IKEA Warszawa Polen

Alistron

Mäealuse 10b, 12618 Tallinn, Estonia
Phone: +372 672 0428, +372 672 0145
GSM: +372 501 4184, fax: +372 672 0425
E-mail: alistron@alistron.ee