

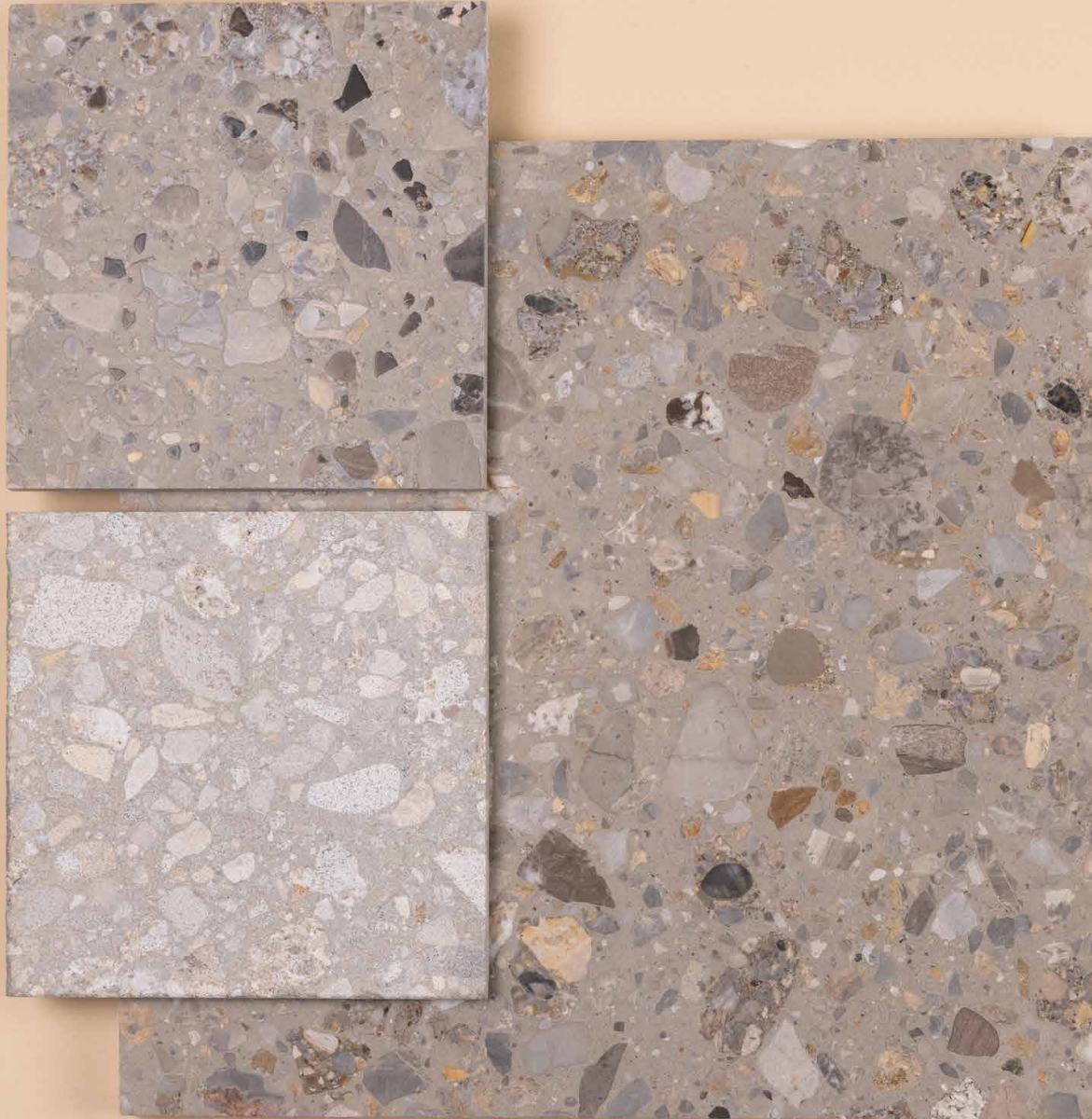


DPM Natural Stones

Natural Terrazzo Collection

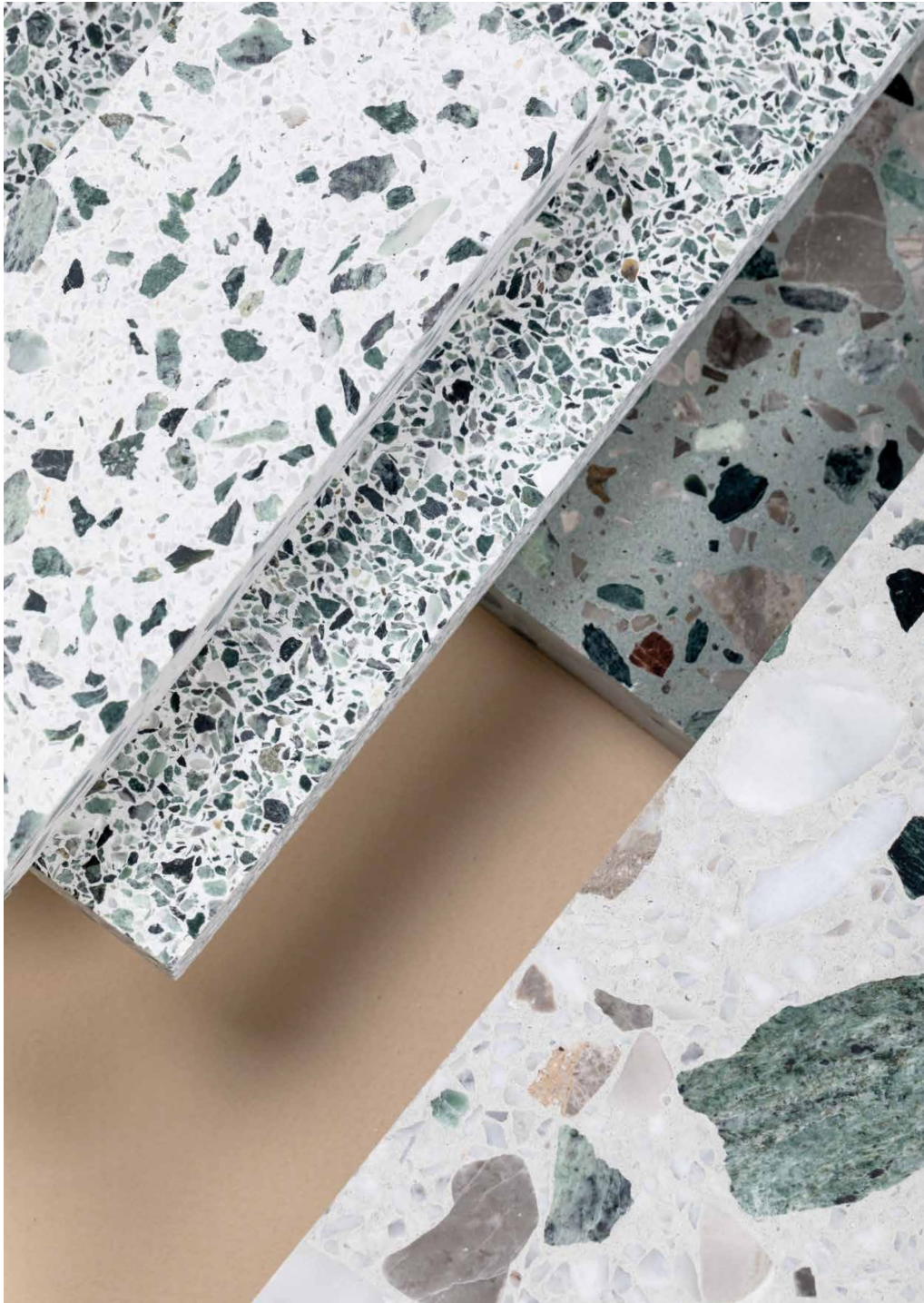


Terrazzo Collection



MARBLE
CHIPS
AND
WHITE
CEMENT
WITHOUT
ANY
CHEMICAL
SUBSTANCES





The entire production process and design of our collections are carried out entirely at our factory in Italy, using the finest raw materials and **technologically advanced facilities**.

Blocks measuring 305x125x90cm are produced through an automated mixing and vibrocompaction process. These blocks are then used to manufacture **slabs, tiles, stairs, cladding and skirtings**.





PRODUCTS

STANDARD

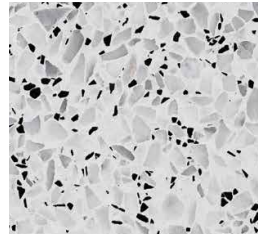
COLLECTION



92.50 CARBI



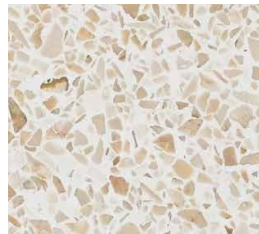
91.50 KENNA



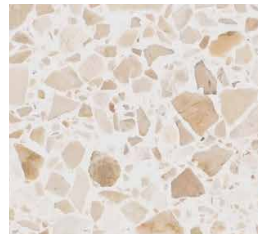
92.40 ESCO*



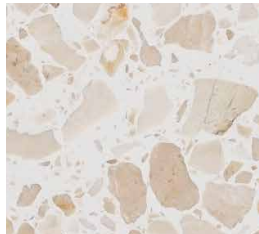
91.60 KAFUC



93.00 BONO



90.31 BOT15



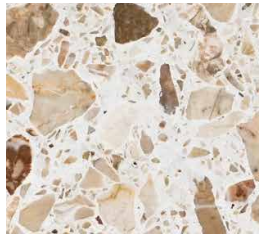
90.32 BOT 25



92.60 PALMA



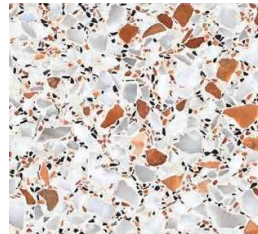
90.21 BA 15



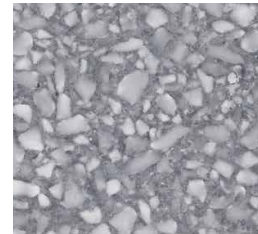
90.22 BA 25



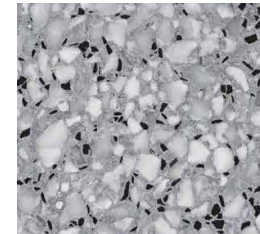
91.40 SIBLE



93.50 BRAGHI



93.40 ETNA



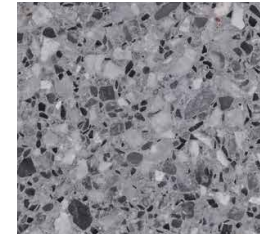
93.70 PIRA*



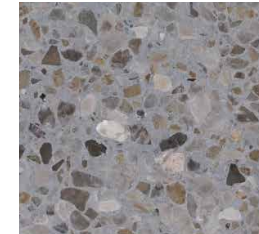
92.30 CARGREY*



92.70 GRALO



92.80 GREBI



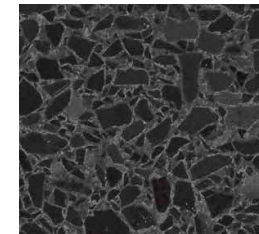
92.90 LEGREY



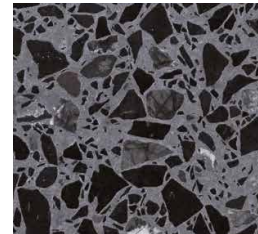
93.10 VIOLEG



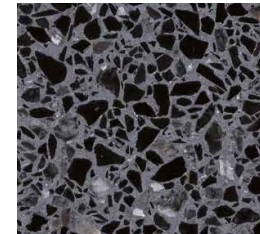
99.70 BLAMAR



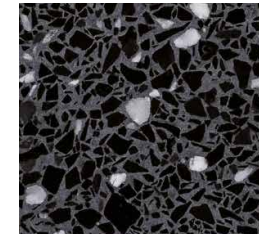
94.20 BLACKAN



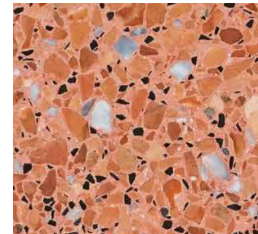
99.50 BILAK



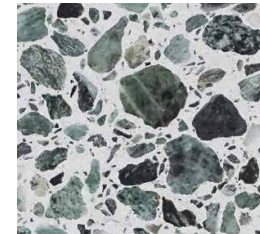
99.60 BLAWHI



99.80 NEKAN



92.10 RONUV



94.32 VERDALP 25



92.02 GV 25

MATHERIA

COLLECTION



82.10 SIVAK



82.30 MEDAS



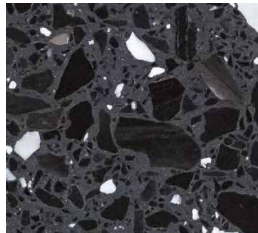
82.50 ARGOR



82.20 NAZAN



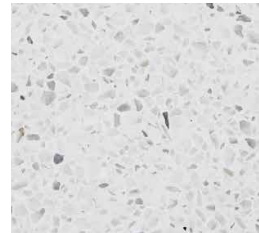
82.40 KODRA



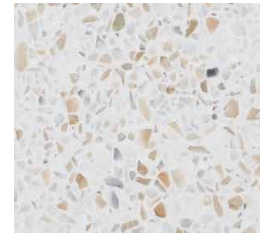
82.60 MAVEL

ESSENTIAL

COLLECTION



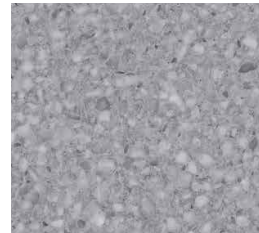
81.10 WEIBLA



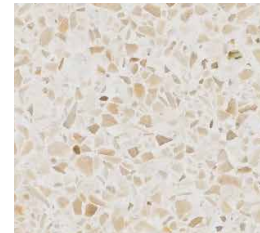
81.30 SCHIBAS



81.50 BOSKA



81.20 WEIGREY



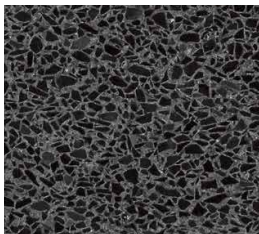
81.40 SANEC



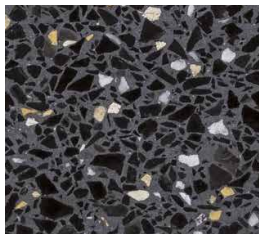
81.60 KAYAN

ABRASION

COLLECTION



80.10 NEBAS



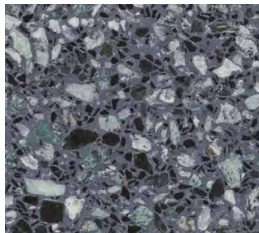
80.30 NEMOR



80.50 ALWER



80.20 CARAN



80.40 DAVER



80.60 GRIBAS



ARCHITECTURAL
SOLUTIONS



SLABS

The latest technologies allow the production of large-size slabs that meet all the requirements of each project. Slabs in the dimensions of 305x125cm or 305x140cm are cut with blade gangaws to the required thickness, and are available in various surface finishes.

SIZE:
305x125cm - 305x140cm

THICKNESSES:
from 2cm till 6cm

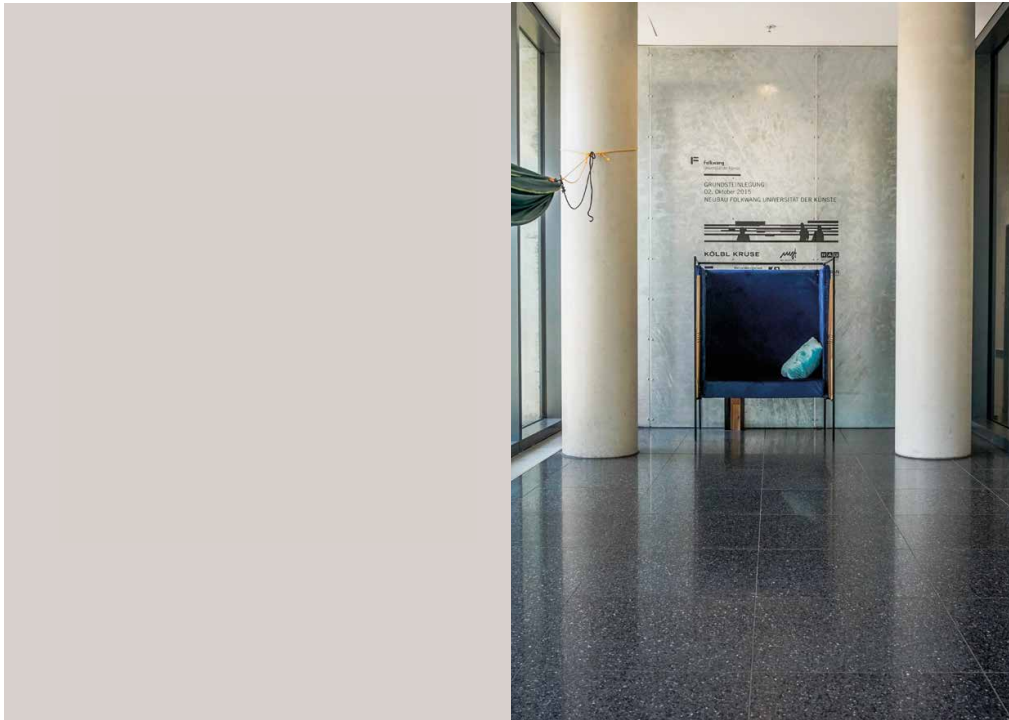


FINISHES

Personalize the surface of the terrazzo with different finishes, that comply the anti-slip rating for your project.

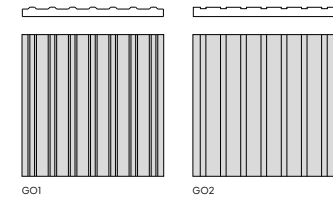
FINISHES:
Honed R9 - Brushed R9 - Polished
Honed R10 - Sandblasted R11





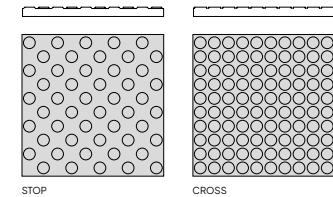
TACTILE PATHS

REAL SOLUTIONS THAT OVERCOME LIMITS
AND ACHIEVE ANY GOAL.



GO - Straight direction indicator

Tiles with grooves that run in a straight line parallel to the direction in which the user is walking. The trapezoidal shape has been studied to be more recognizable.



STOP - Danger indicator

This system consists of tiles with a diagonal network of spherical caps that can be felt underfoot in such a way as to make walking on them uncomfortable for an extended period of time.

CROSS - Change of route indicator

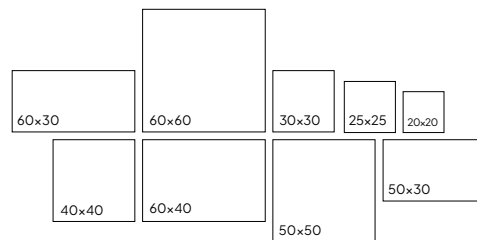
The CROSS system consists of tiles with a dense network of spherical caps applied perpendicular to the user's direction of travel. They are positioned near the points where the path changes, to indicate to the user that attention must be paid to the change.

TILE SIZE:

50x30cm - 60x30cm - 60x40cm
30x30cm - 40x40cm - 60x60cm
50x50cm - 25x25cm - 20x20cm

THICKNESSES:

from 2cm till 4cm

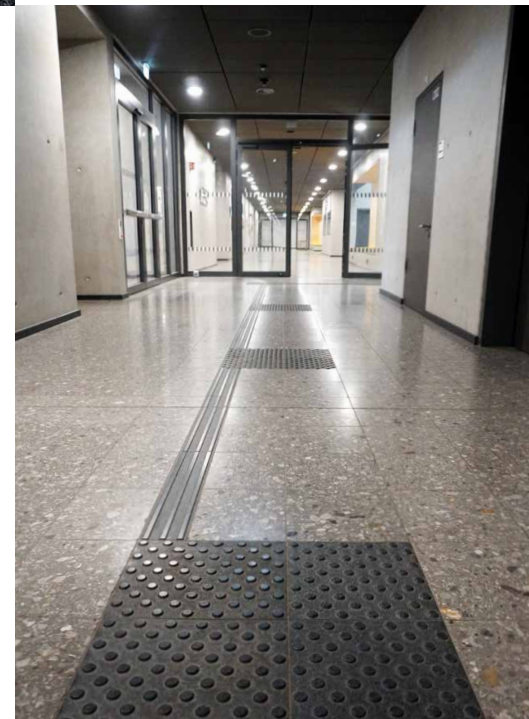


LARGE SIZE TILES:

80x40cm - 80x60cm
120x60cm - 100x100cm
120x120cm
80x80cm - 90x90cm

THICKNESSES:

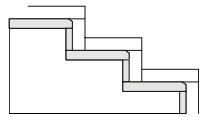
3cm - 4cm



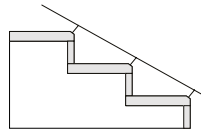


SKIRTING AND STAIRS SKIRTING

STAIRS AND CUT TO SIZE



STAIRS SKIRTING



SKIRTING BOARDS



TREAD WITH RISER RETRACTED



TREAD WITH RISER ON BEVEL RETRACTED



TREAD LYING AS PRE-GLUED STEP



RISER IN FRONT OF TREAD



STAIR WITH V BEVELLING



TREAD WITH RISER WITH ROUGH KERF

JOINTS:

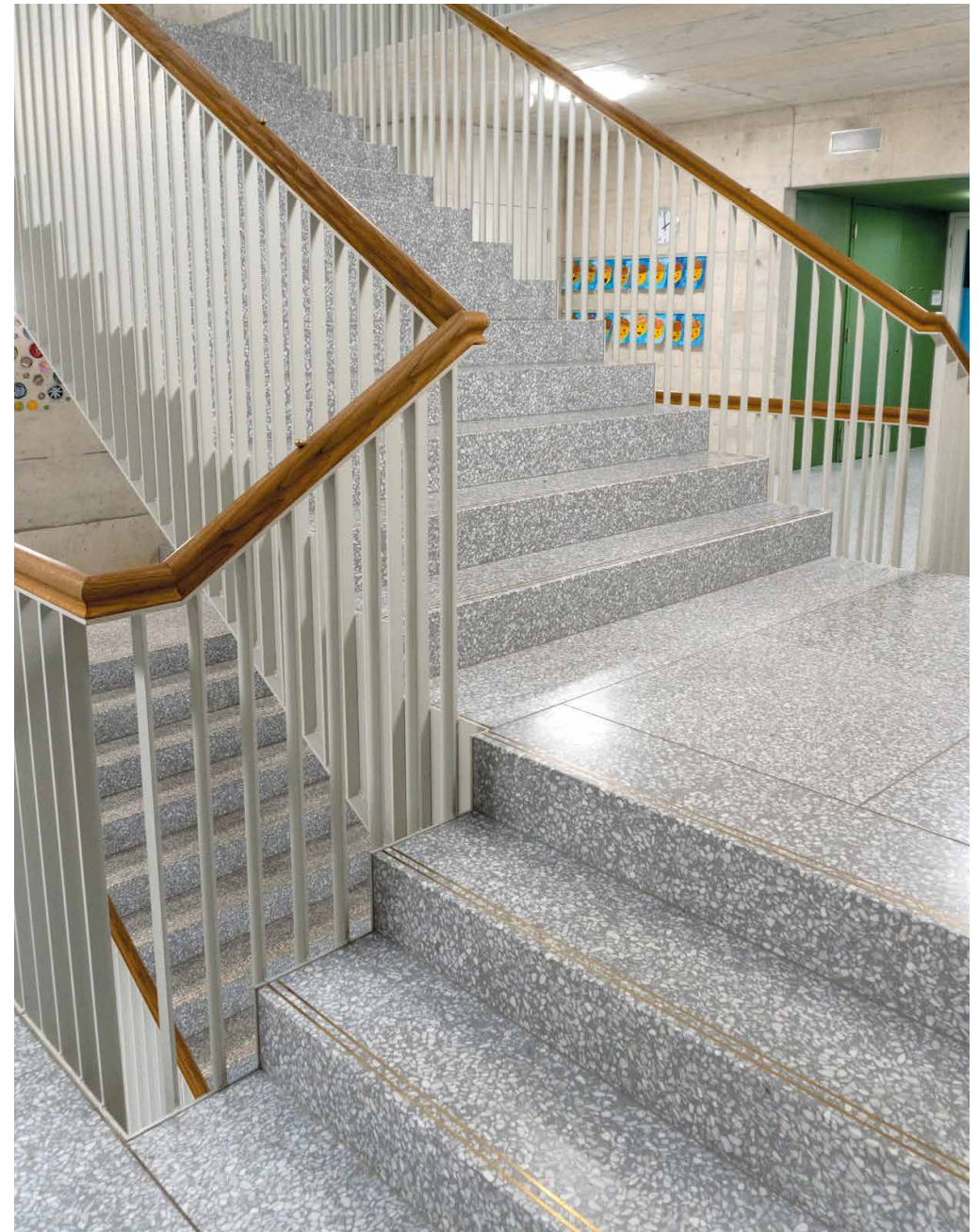
In accordance to DIN 18333
between treads and risers
the width of joints should be 2mm.

THICKNESSES:

from 2cm till 6cm
2+2, 2+3, 3+3,
3+4, 4+4cm

LAYING ADVISE:

In accordance to DIN 18333 - paragraph 3.2.2
Lay steps without tension into only 2 mortar strips with a width < 15cm.
Warning: for steps with a length > 110cm, the mortar strips must be placed more inside (at approx. 1/6 of the total length).

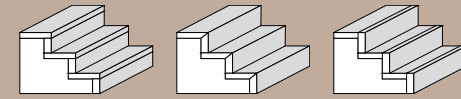




PRE-GLUED STEPS

Easy, faster installation, customizable profiles... these are some of the benefits of pre-glued steps. Our constant desire to search for improvement and to make installation easier, has driven us to develop these innovative systems. Tread and riser are glued together with high precision by our qualified staff.

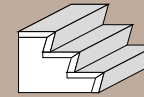
7 different profile systems make this a product that can be personalised to suit the project.



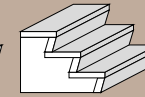
Type A

Type B

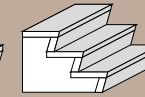
Type C



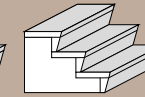
Type D



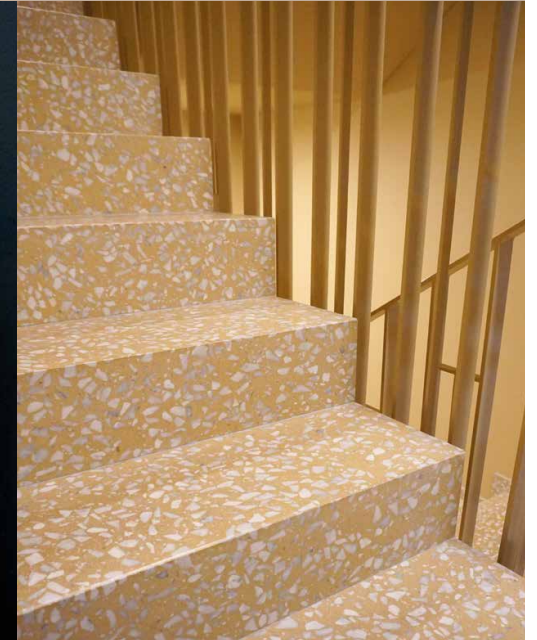
Type E



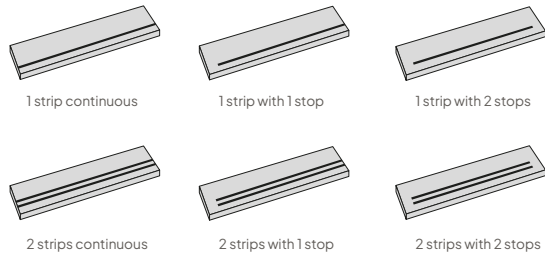
Type F



Type G



ANTI SLIP SYSTEMS



Anti-slip profile in PVC



Sandblasted strip



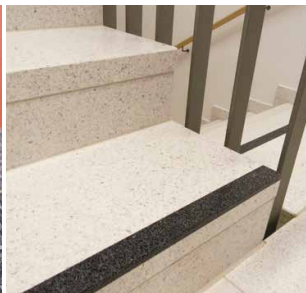
Stainless steel blade



Carborundum strip



Non slip grooves



Contrast strip



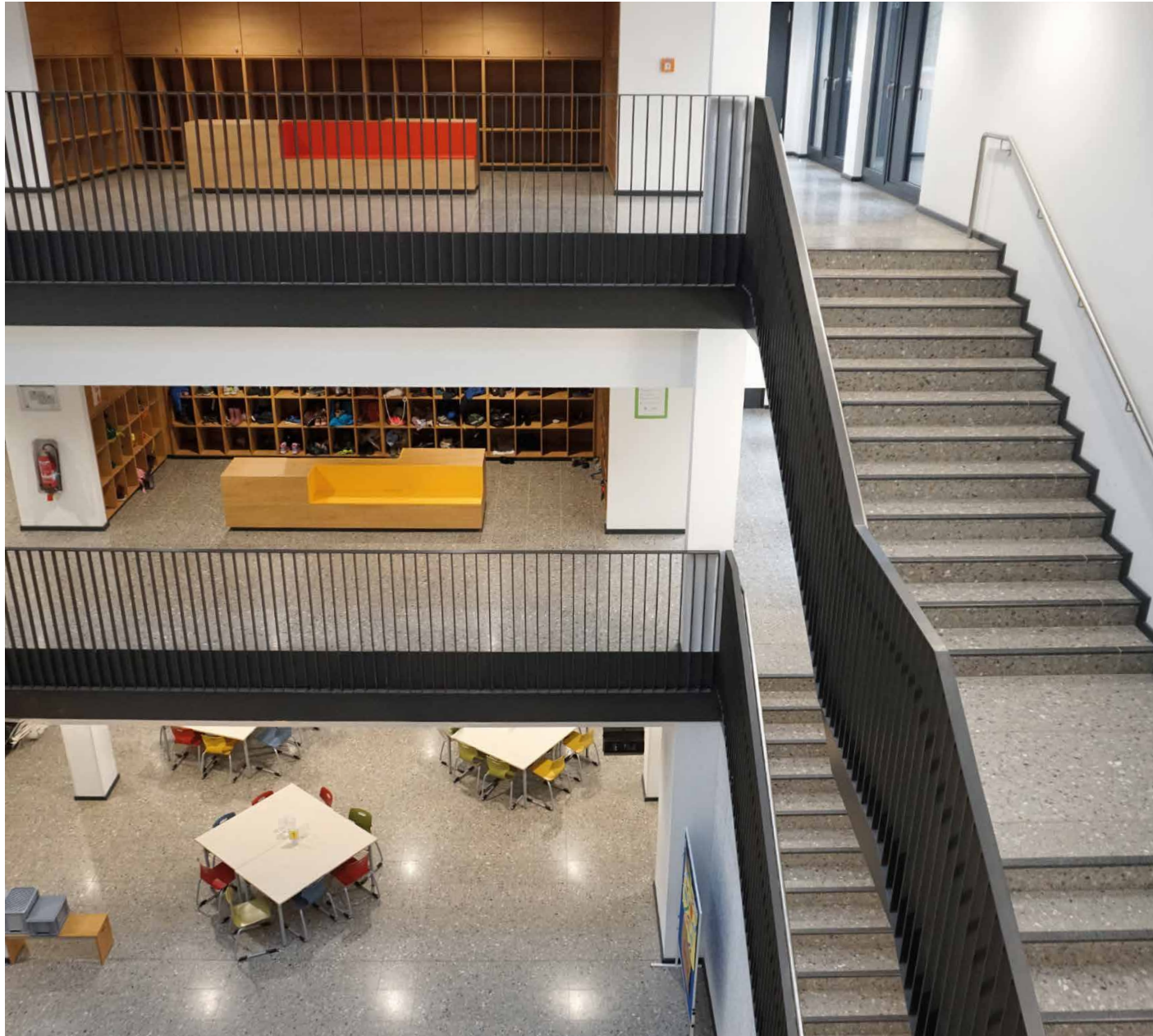
CONTRAST STRIP

A VISUAL CONTRAST TO INCREASE SAFETY TO YOUR STAIRS.

By marking the front edge with a contrast strip, staircases can also be accessed barrier-free for visually impaired users. This strip forms a visual contrast and is a signal of attention.

According to DIN 18040-1 Chap. 4.3.6.4 the contrast strip should:

- be continuous
- start directly on the edge of tread and should be 4-5cm wide
- start directly on the edge of riser and should be 1-2cm wide
- be visually contrasting
- be integrated into the step area at the same level



LAYING
INSTRUCTIONS



Thomas House,
84 Eccleston Square,
London
SW1V 1PX

Tel: +44 (0)203 726 1119
Email: info@dpm.studio