





SMALL ARCHITECTURE

SMALL ARCHITECTURE



### **FACADES**

FACADES 82
WINDOW SILLS 86
CORNICES 86
WALL CLADDINGS 87



田 DASAG



### **LAGO**

Immediately afer forming, the surface of the elements is "rinsed" using multiple high-pressure water jets.

As a result, aggregate grains are partly uncovered, showing its shape and color, and the surface of the elements is roughened and acquires high anti-slip parameters.

### SURFACE FINISHING TECHNOLOGIES

### **BELLO**

The surface of the elements is treated using multi-head grindes equipped with diamond and carborundum tools. Depending on the granulation of the tools, we obtain a surface with various degrees of anti-slip, which h ve a common feature: a slight sheen that enhances the beauty of the natural stone aggregates used in the production process.





### **PRATO**

The surface of the elements is blast-treated using steel balls, commonly known as "sandblasting".

As a result, grains of natural stone aggregates are partially xposed, the surface becomes roughened and acquires a unique character.



### **LAVE**

The surface of the elements faithfully reproduces shapes and colors given to it in the process of forming. In addition thee is additional homo enizaation and arbonanation in the process of thermal hardening.



#### RESISTANT SLIP

roughened surface, tile are characterized by anti-slip class from R10 to R13



#### EASY TO KEEP CLEAN

ground surface makes it easy to keep clean, external impregnation is recommended



#### DIRT RESISTANCE

the product is subjected to a hydrophobization process and external impregnation



### RESISTANT TO WEATHER CONDITIONS

the product is characterized by high frost resistance



### REDUCED THICKNESS AND WEIGHT

thanks to innovati e technology, the thickness of the tile is educed to 2 cm single-layer board (plate/tile) (does not have a primer layer)



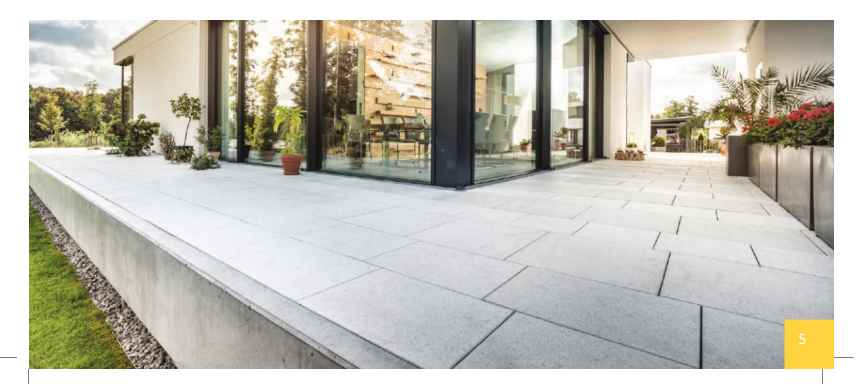
### REDUCED THICKNESS AND WEIGHT

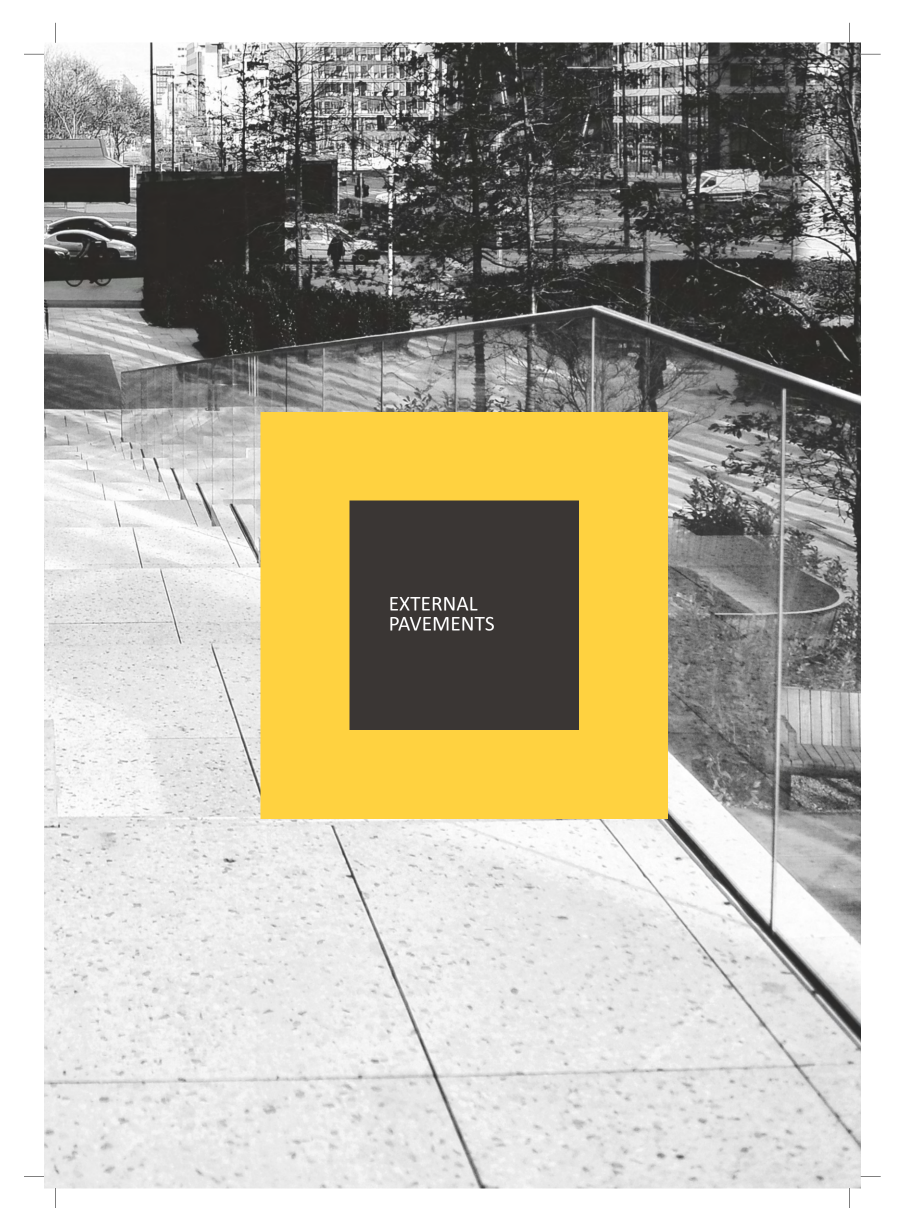
8 cm thick tiles, are characterized by high endurance during use, heavy vehicular traffic is allowed



#### ANTI-ELECTROSTATIC TILE

the technology meets the requirements for protection against static electricity ac ording to the standards described in certificates available at: www.dasag.pl



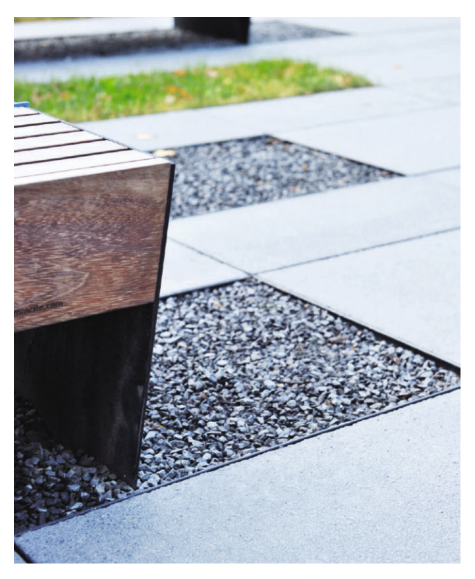




# PUBLIC SPACE

Public space is an area of particular importance to the inhabitants of the city. Appropriate development - guaranteeing comfort, relaxation, enabling involvement in what is happening around, allows for meeting the social needs of its users.

Thanks to our products, the public space of cities becomes more friendly, functional and beautiful improving the quality of life of their inhabitants.





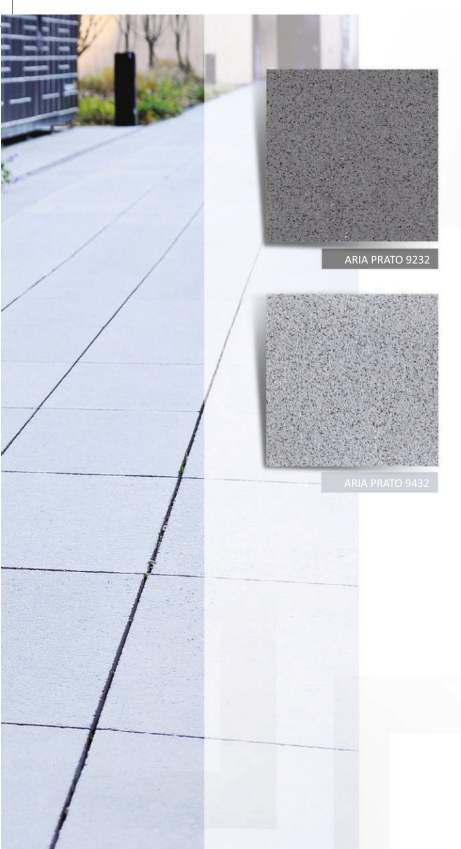


# HOME AND GARDEN



The space around the house requires not only an aesthetic and beautifularrangement, but also the highest quality materials. PROBET-DASAG solutons are an opportunity to create unique projects emphasizing the beauty of your place of residence. A variety of designs and depth of colors our products owe to nature. Their rich colors and unusual texture allows for unlimited possibilites of effeceve combinations, perfectly fitt into the natural surroundings of each property. Get inspired by the wide range of different formats, colors and paterns possible to create surfaces. Make your dream project a reality!







Eco tle

Created on the basis of innovati e proenvironmental technology, Aria tile enable the reduction of pollution and support the ac e fight against smog that is dangerous to health. All this is due to the top layer, because the Aria ecological tile has in its composition nanocysttalline tanium dioxide TiO2.

What is its secret? Eco-friendly materials building blocks from the Aria series, subjected to the photocatalysis process, they remove nitrogen oxides, NOx, which are extremely dangerous for the human body, which are present in polluted air, and are up to ten times moe harmful than carbon monoxide. To initi te the cleaning process, only the UV radiation pesent in the sunlight is necessary, so Aria tiles are constantly "working" in our favor. Nanocrystalline tianium dioxide does not leach out during the operating period, so it remains present in an unchanged form during the entie life cycle of the concrete element. Moreover, the outer tiles from Dasag containing TiO2 has the ability to self-clean from various types organic dirt.







#### **AVAILABLE FORMATS:**

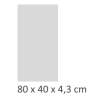












60 x 40 x 4 or 8 cm

60 x 60 x 4 or 8 cm







PROMENADA 7438







### **PROMENADA PRATO**

### Aesthetics and functionality

Distinct e structure with visible noble grain seam and slightly roughened surface make that the PROMENADA series is an extremely decoratve element of the landscape of urban space. The collectionconsists of tile with a thickness of 8 cm, intended for the construction of pedestrian and road transport routes. Thanks to the diversity of the form and size of the tiles, it is possible creaatintailored and original compositions.

PROMENADA tilesare characterized by particularly high resistance to mechanical damage and abrasion, so they can be used in places where passenger car traffic is allowed and, occasionally, truck traffic. Products from the PROMENADA series are also characterized by: high anti-slipprropertieslow water absorption and high frost resistance.

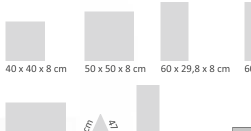






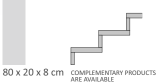


#### **AVAILABLE FORMATS:**











# **FAVILLA PRATO** Beautiful and modern design The large-format FAVILLA tiles is the quintessence of dreams about space and freedom. Subtle colors will allow you to arrange your surroundings in a distincte way, characterized by simplicity and purity of form. The unique character of the Favilla tilesis emphasized by light-reflectin g particleThanks to them, your surroundings will take on an exclusive and elegant form, and high performance parameters will ensure peace and security for you and your family. FAVILLA 7253 **AVAILABLE FORMATS:** 50 x 50 x 4,3 cm 60 x 40 x 4 cm 80 x 40 x 4,3 cm COMPLEMENTARY PRODUCTS ARE AVAILABLE



### LUMINA NOWOŚĆ PRATO

Jewelry for the city

Lumina Prato tles are an extremely effective combination of functionalitand d utilivalues with a decorati e material structure. Such a set of features makes them an ideal material that will easily respond to needs of even the most demanding investors and their projects. We have 4 fashionable natural colors to choose- timeless gray in two different shades, elegant graphite and an intriguing variationabout greenery. But it is not everything! Design dimension of Lumina Prato decorati e panels complements the labradorizaton effect. This means that the shimmering and light-reflecting min al was used in the structure of the material. Thanks to this, terrace tiles gain a specific glow, becoming an original piece of jewelry for any space.







#### **AVAILABLE FORMATS:**







40 x 40 x 4 cm 50 x 50 x 4,3 cm

60 x 40 x 4 cm

60 x 60 x 4 cm









**ATENY PRATO** 

Power drawn from granite



Tiles from the ATENY series are an excellent combinaton of values uulitarian and extremely decorati e structure. The PRATO finish brings out and emphasizes the beauty of the natural material. A diverse range of colors faithfully reflects the colors of nature, thanks to which the tles from this collectionperfectly blend in with the landscape of parks or gardens. Made of selected granite aggregates ATENA tilesare strong and durable, they are characterized by also highly resistant to environmental factors atmospheric.











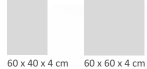
**AVAILABLE FORMATS:** 











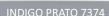
40 x 40 x 4 cm













INDIGO PRATO 7430\*



Beauty with character





INDIGO PRATO 7431\*

Unique structure and expressive color mix. INDIGO tilesseries made in the PRATO technology gain an interesting character. As a result of the "sandblasting"grains of natural stone aggregates remain partially exposed - the surface becomes slightly rough. INDIGO tles made of selected aggregates PRATO are characterized by high durability and resistance to weather conditions. Varied form and the size of the tilesallows you to create matching and original compositions.





INDIGO PRATO 7438







**AVAILABLE FORMATS:** 



40 x 40 x 4 cm



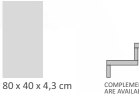
50 x 50 x 4,3 cm



60 x 40 x 4 cm 60 x 60 x 4 cm



INDIGO PRATO 7857





The Solar Reflectance Index (SRI) for: 7430 tle - 86,0 and 7431 - 73,1 (ASTM E 1980-11 norm)



The highest anti-slip class (class C), onfirmed by tesesting on a wet surface without shoes (DIN 51097)

\*\* Elba tle has no complementary elements



INDIGO BELLO 7430



INDIGO BELLO 7234



INDIGO BELLO 7431



Always clean

Delicate to the touch, smooth surface and natural palete of colours. The surface of the les, grounded in the machining process, gains a delicate gloss that enhances the beauty of natural stone aggregates that were used in the producton process. The INDIGO collectionis characterized by high durability abrasion resistance and resistance to weather conditons, including high frost resistance. Due to the significant smoothing of the surface, they are easy to keep clean. Perfect for balconies and terraces.







**AVAILABLE FORMATS:** 













80 x 40 x 4,3 cm





### **MADERA PRATO**

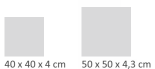
Holiday landscape

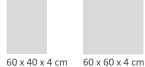
Madera Prato tiles are characterized by natural colors and an interesting texture. The ccollection enables the implementation of projects in both Mediterranean and modern, minimalist styles. The main distinguishing feature of the series is monochrome, whose universal character allows for wide range of application.plates successfully they can be the surface of a home terrace or garden path. Non-slip surface obtained by a process called "sandblasting"provides a high level of security. This method also allows you to emphasize the natural beauty of the aggregate. Madeira Prato is synonymous with comfort and high functionalit. Availability of tiles in shades of subdued beige, expressive graphite, subdued white and gray will make it possible creatingan aestheetiarrangement.





**AVAILABLE FORMATS:** 















PŁYTKA BERLIŃSKA 7313







designing original compositons. Perfect for recreating a historic character. The Berlin le is perfect for large ones surfaces intended

for pedestrian traffic and car traffic.



**AVAILABLE FORMATS:** 





PŁYTKA BERLIŃSKA 7348\*



**PRATO** 

Inspired by tradition





BERLINER TILE

Slightly roughened texture, eye-catching structure and the pre-war 35x35 cm format - modernity is associated with traditionhere. The tileare offered in several color versions, which are an ideal basis for





type A



type B



type C





\* milled tle





### BAVARIA LAGO

Rough handling – safe in walking

The BAVARIA series impresses with its expressive structure and unique color melange. Thanks to the use of a special refinement technology, the surface of the tles obtains an effeceve, roughened texture. BAVARIA tilesare characterized by high durability and resistance to weather conditions, including frost resistance and low water absorption. Thanks to the extremely high annti-slip properties, the surface of the tilewill be safe for users even afer heavy rainfall. BAVARIA collection is especially recommended for surfaces by swimming pools bathing areas, entrances to buildings and driveways for people with disabilities.





**AVAILABLE FORMATS:** 



40 x 40 x 4,3 cm



### GRANDE PRATO

Large format specialist

The large-format GRANDE series boards are the perfect material for arranging pedestrian routes, their thickness can be up to 20 cm. The GRANDE series boards allow you to create freely space both in terms of size and format and applied design. Their additional advantage is high abrasion resistance and resistance to mechanical damage and weather conditions.

Possibility of executon in architectural concrete technology.







**AVAILABLE FORMATS:** 

max 300 x max 120 x 8-20 cm



### TOSCANA LAVE

Southern warmth

The warm color of the TOSCANA series tilesbreaks the dominance of cool shades. Subdued colors and original structure of broken sandstone - the collection complements the landscape with its unique beauty, harmonizing both with classic elegance and modern minimalism.

TOSCANA series tiles are durable and resistant to abrasion and weather changes. They will prove themselves excellent in places loaded with intense use.



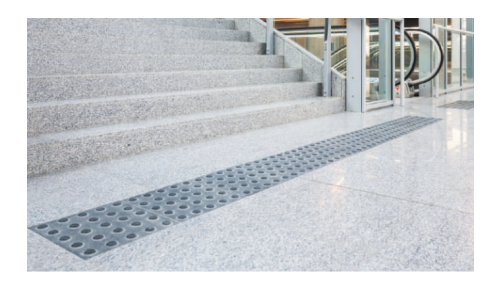




**AVAILABLE FORMATS:** 



40 x 40 x 4,3 cm



# TAKTILE PAVEMENTS

Tactile marking systems make it easier for the blind and visually impaired people to move around on their own in public space, providing basic informationabout dangerous or important places. Touch systems support moving around objects related to the communication infrastructure, public utilit f faciliti or shopping malls. They increase the safety of people with disabilites and contribute to their social acti aationThrough t tacti se stimuthey increase freedom of movement and independence in making communicationdecisions for people with disabilities.





## COMPLEMENTARY PRODUCTS EXTERNAL PAVEMENTS

### Complementary products for:

PROMENADA PRATO
FAVILLA PRATO
LUMINA PRATO
ATENY PRATO
INDIGO PRATO
INDIGO BELLO
MADERA PRATO

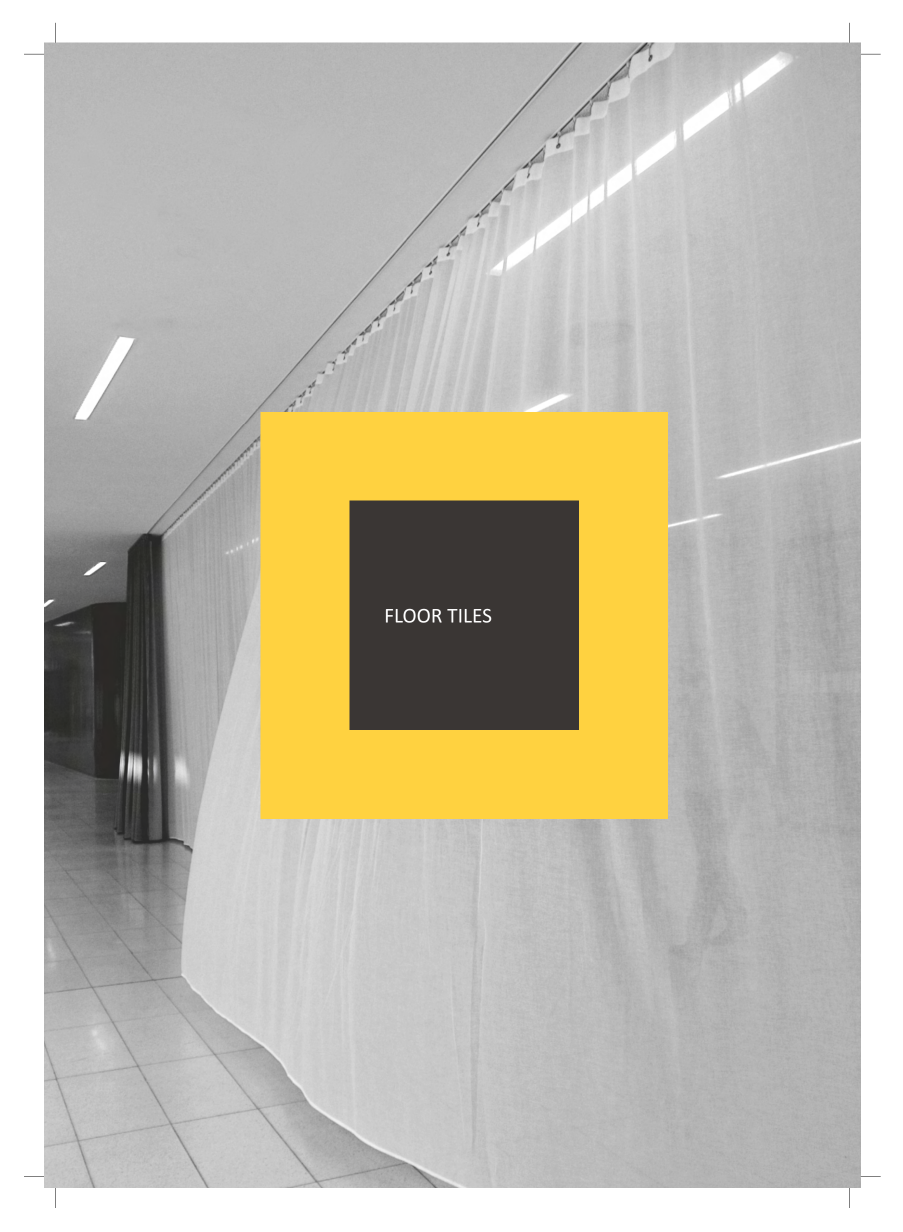
AVAILABLE FORMATS:	Thic	Thickness [cm]	
Wall/stair plinth h=7.1 cm	mb/kpl	1,3	
Corner element, max 40 cm wide and 220 cm lenght	mb	4,0	
Corner element, max 40 cm wide and 220 cm lenght	mb	5,0	
Step + riser max 120 cm lenght	mb	4,0	
Block steps	mb	do 20	
Flat element, 20-50cm wide and max 160 cm lenght	mb	4,0	
Flat element, 25-50cm wide and max 190 cm lenght	mb	5,0	
Facades and others	indywdual	price	

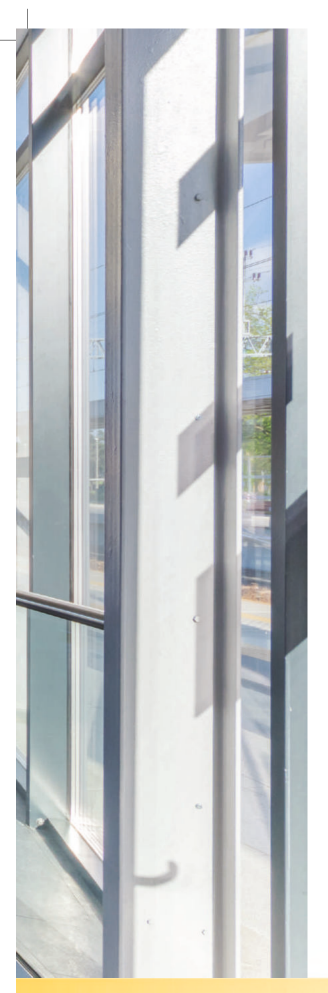
### Complementary products for:

#### TAKTILE PAVENETS

Aplication	Туре	Dimensions [cm]	Thickness [cm]
Railway facilites	Warning elements	40x40	4,0 or 8,0
	Guilding elements	40x40	4,0 or 8,0
	Road junction elements	60x60	8,0
Metro facilites	Warning elements	40x40	4,0
	Guilding elements	40x40	4,0
	Guilding elements	60x40	4,0
External elements	Warning elements	30x30	4,0
DIN 32984	Guilding elements	30x30	8,0
Internal elements	Warning elements	29,8x29,8	2,0
DIN 32984	Guilding elements	29,8x29,8	2,0

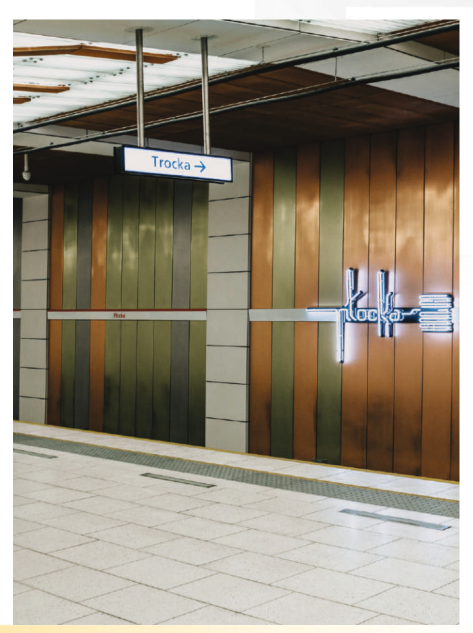






# FLOOR TILES

Public places play a special role in our lives. It is important to give them a unique and unrepeatable atmosphere. A variety of paterns, beautiful colors and perfect performance parameters make our tileswork well in both construction and residenntiaprojects, giving them a unique character.





### TERRASTONE BELLO

Large format solutions

The TERRASTONE collection onsists of unique, single-layer large-format tiles with xcellent performance parameters. Durable and resistant to abrasion, they are a beautiful and practal material. Thanks to its advantages they are perfect as aesthetic and functional i terior finishing. Terraststone tilese created thanks to innovati e technology that enables the production of lage formats in a thickness reduced to 21 mm. Perfect for a variety of types of applications, ideal for platorms and landings with sound insulaation determining the thickness of the material. They are also perfect for other surfaces that require the use of large-format tiles with educed thickness and weight.





AVAILABLE FORMATS:

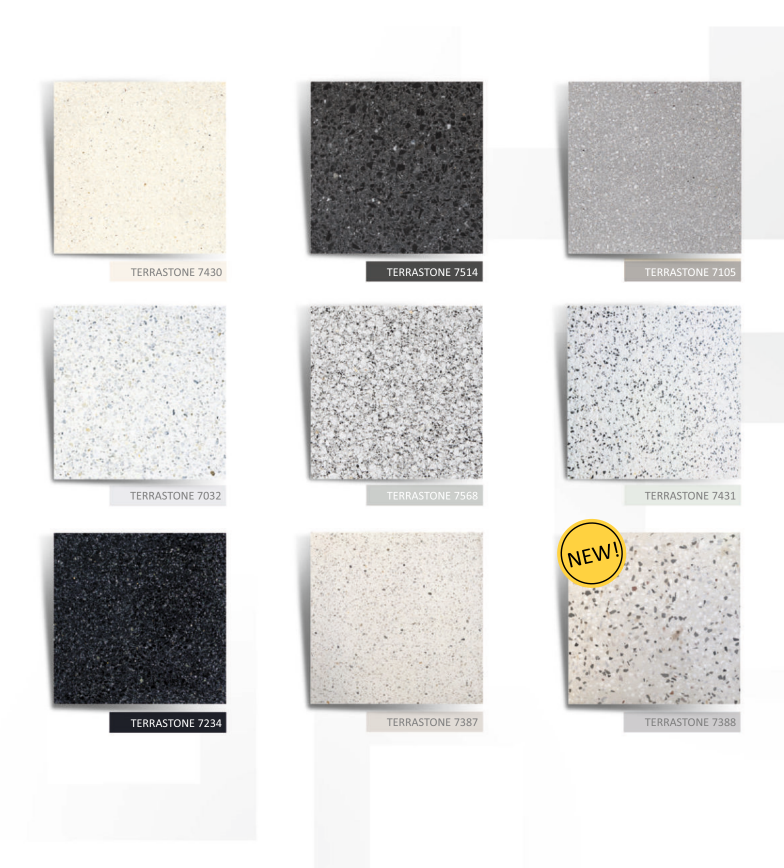




60 x 60 x 2,1 or 2,5 or 2,7 cm









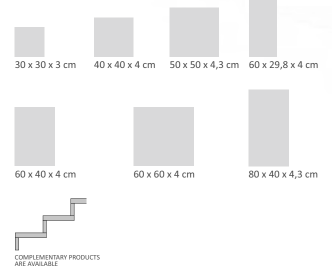
### SELECT BELLO

Versatility and duability

Produced from local aggregates, the SELECT series combines functonal and aestheec values. Variety of colors and forms used in the production of natural stone allows you to get an interestingeffect both under in terms of the structure and color of the tiles. A wide range of formats and color versions of SELECT tiles means unlimited possibilites of combining them and creatingccompositions The SELECT c collecti will give the space a stylish look, being the decoration of any interior. Thanks to the excellent technical parameters, these tiles are also perfect for places with particularly intensive use.



**AVAILABLE FORMATS:** 



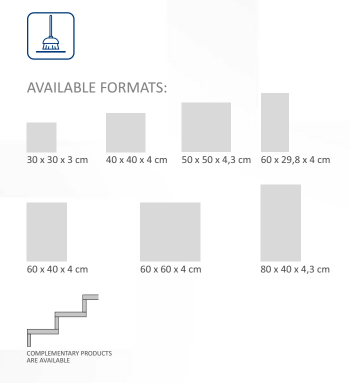




### BASICS BELLO

#### Creati ve opportunities

The beauty of a unique structure and a natural palete of colors combined in an original mélange. The BASICS collectionoffers unlimited creaeae ve possibilitiWide range formats and color versions allows you to create original and stylish compositions. High resistance to mechanical damage and abrasion make these tiles ideal for high-traffic areas. The BASICS S tilethanks to their properties, are ideal as aestheetiand d functional finishing of shopping malls, tradiional and largeformat stores.









80 x 40 x 4,3 cm





### PLATES FOR SPECIAL TASKS

FORZA series tilesare power and durability, that meet all requirements. The collection consists of tileswith a thickness of 3.0 cm, 3.5 cm and 4.0 cm. FORZA tilesare characterized by a particularly high resistance to mechanical damage, so they can be used not only for private purposes properties, but also in particularlexposed places to state and dynamic loads. The FORZA collection, thanks to its unique colors, ideally suited to public facilitie – markets or market halls. FORZA is also a 7598 tile with annttatatic properties, so it can be used in special ffacilities, such as stations gas or fuels.





#### AVAILABLE FORMATS:

Plates with increased load resistance

24,7 x 24,7 x 4 cm (for 7233 and 7430) 30 x 30 x 3,5 cm (for 7124 and 7530)

Antstaac plates\*

30 x 30 x 3 cm (for 7599) 30 x 30 x 3,5 cm (for 7598)

\* 7598 and 7599 tles are annstatc and highly conductive materials. Read more: www.dasag.eu



## COMPLEMENTARY PRODUCTS FLOOR TILES

Complementary products for:

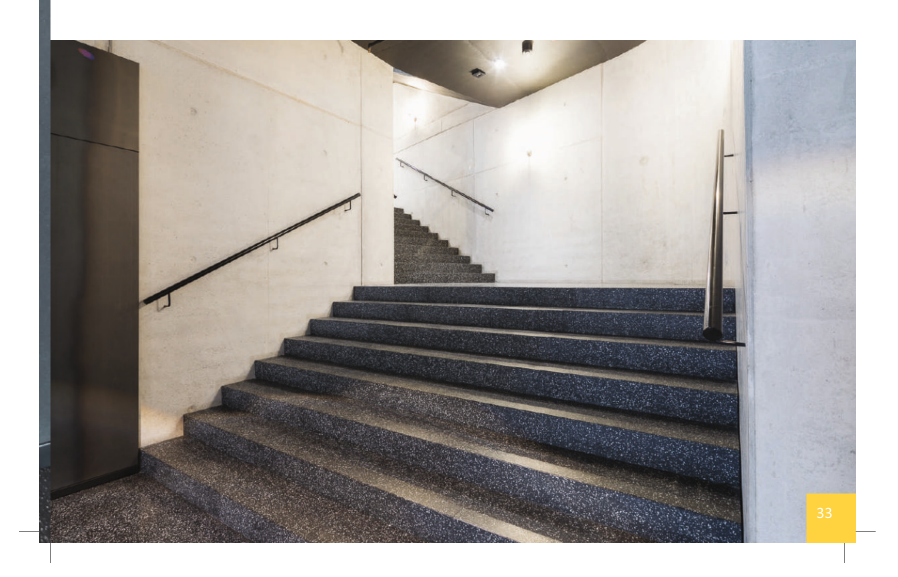
SELECT BELLO BASICS BELLO NORDIC BELLO

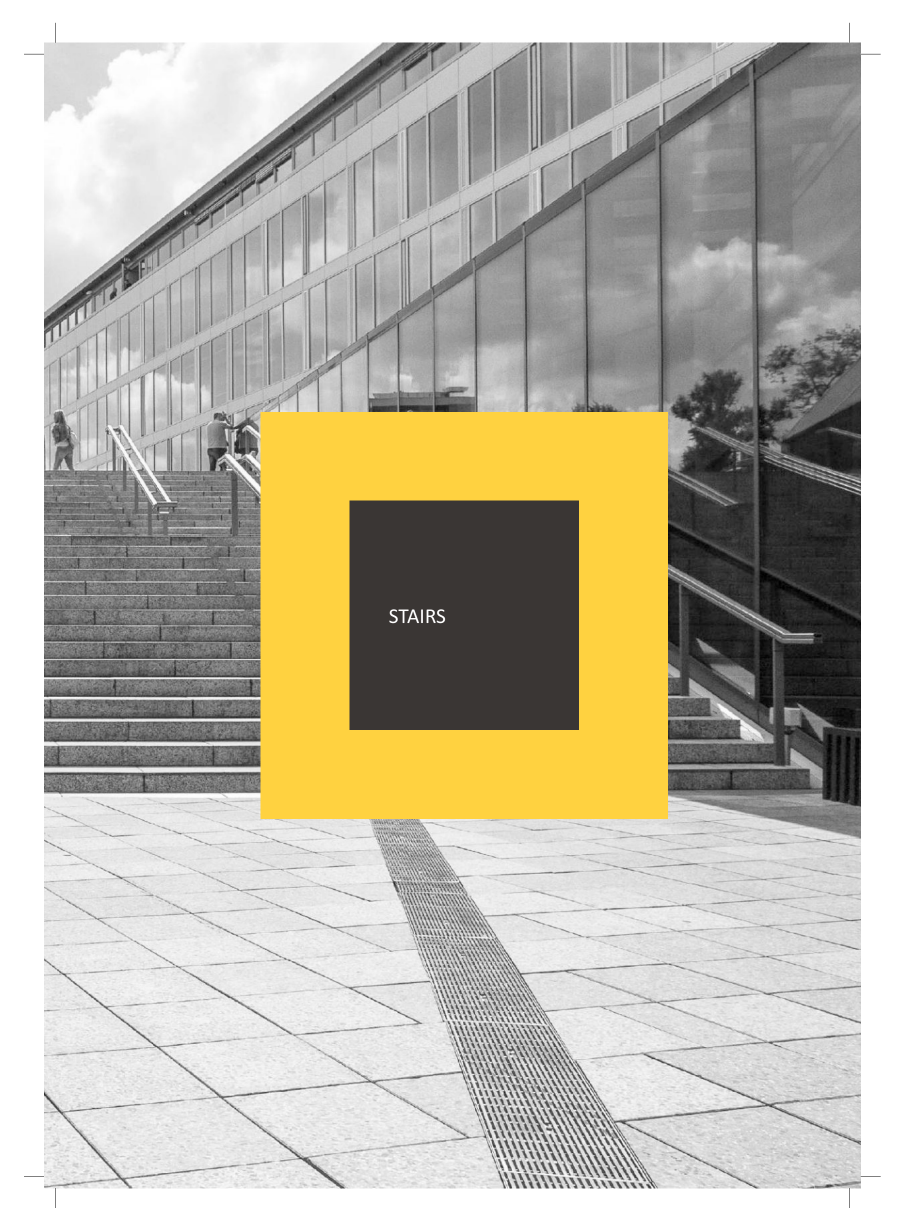
AVAILABLE FORMATS:	Thickness [cm]	
Wall/stair plinth h=7,1 cm	mb/kpl	1,3
Corner element, max 40 cm wide and 160 cm lenght	mb	4,0
Corner element, max 40 cm wide and 220 cm lenght	mb	5,0
Step + riser max 120 cm lenght	mb	4,0
Flat element, 20-50cm wide and max 160 cm lenght	mb	4,0
Flat element, 25-50cm wide and max 190 cm lenght	mb	5,0

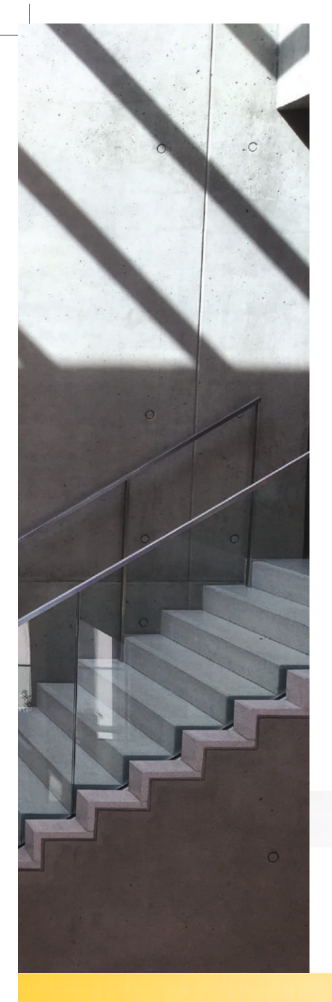
Complementary products for:

TERRASTONE BELLO

AVAILABLE FORMATS:		Thickness [cm]
Plinth 60x7,1 cm	mb/kpl	1,3
Plinth 60x7,1 cm	mb/kpl	2,1
Plinth 60x7,1 cm	mb/kpl	2,5
Plinth 60x7,1 cm	mb/kp	2,7

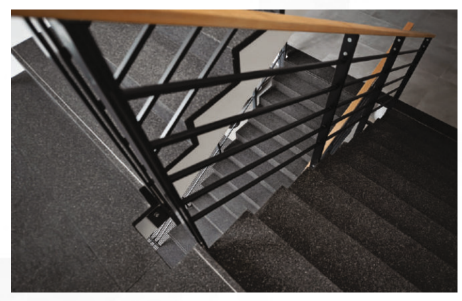




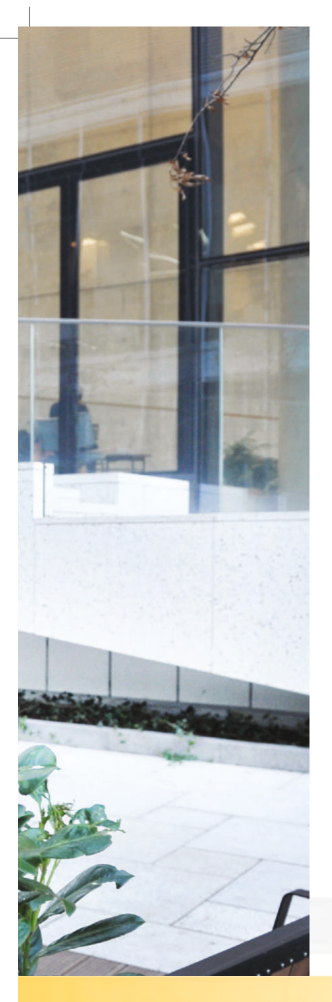




# INTERNAL STAIRS

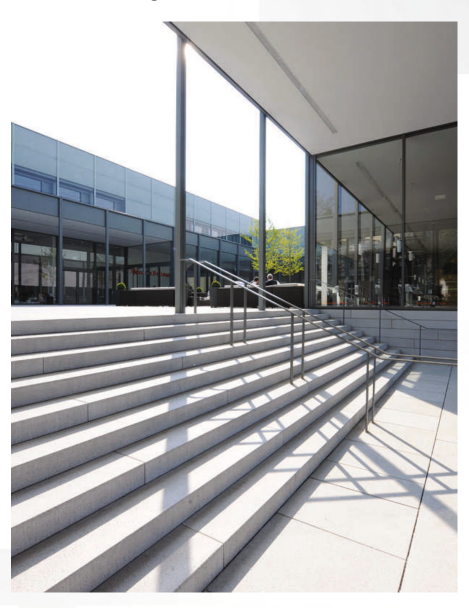


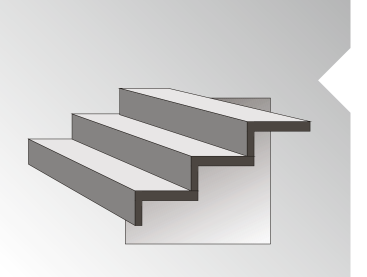
Stairs in modern buildings are no longer just a way to lead to the upper floor. So it's not surprising that we've come to treat them as interior design element. Extremely wide range of colors and textures of terrazzo cladding encourages creativit. And thanks to the possibility of using contrast inserts and non-slip, the comfort of using the staircases increases.



# EXTERNAL STAIRS

External stairs - elegant and stylish, can decorate the entie building. However, in the places exposed to intensive exploitation, aestheetic must be accompanied by utility values. Terrazzo combines natural beauty, durability and safety of use. Resistant to abrasion, weather conditions and mechanical damage, terrazo works perfectly as a stair cladding or block of stairs to the outside of the building.





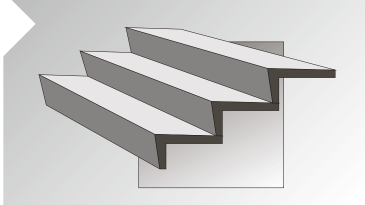
### Straight angle steps

The combination of the top plate and the riser into one integrated whole is a solution thanks to which we can easily build new stairs and cover old ones. Their elegant and at the same time timeless form makes that they can be used in projects of various styles.

### **RODZAJE SCHODÓW**

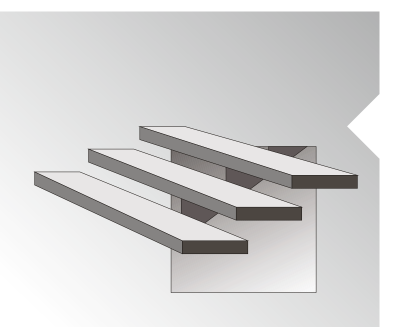
### Undercut angle steps

The combination of the top plate and the riser into one integrated whole is a solution thanks to which we can easily build new stairs and cover old ones. Their elegant and at the same time timelesform makes that they will be used in projects of various styles. Similarly to block steps, they have very high strength parameters and can be used as load-bearing elements. Made in various refinement technologies BELLO and PRATO surface are very attracte material for the construction of stairs.



### Wedge steps (Keilstufen)

The combination of the top tile and the riser into one whole is a solution thanks to which we can easily make new stairs and we can cover the old ones. Their elegant and at the same tme timeless form makes that they will be used in projects of various styles. Similarly to block steps, they have very high strength parameters and can be used as load-bearing elements. Made in various surface refinement technologies BELLO and PRATO are very attracte material for the construction of stairs. Unlike block steps, wedge steps have a cut back wall, and matched to the preceding stair tread indentation on the front edge of the steps enable very quick assembly of the entie staircase.

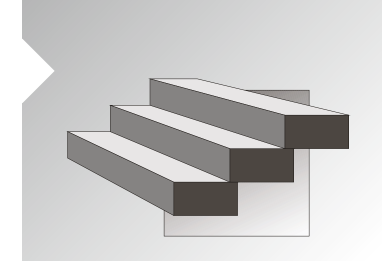


### Self-supporting tairs supported on the beam

Modern form, despite the aesthetic lightness, is characterized by high resistance to staticand dynamic loads. This stair system can also be mounted on lightweight structures, and the ability to produce its elements in any shape and sizes allows for easy adjustment of the arrangement of steps to individual requirements.

### Block stair treads

Solid, massive stairs refer to the style of a dignified, classic design. Variety of finishes surface - BELLO and PRATO - makes these stairs can be a unique decoraton for the entie building, despite their simplicity. Stair blocks can be stacked directly on properly profiled, hardened ground, which reduces costs execution.



### Steps and riser

Modern form, despite the aesthetic lightness, is characterized by high resistance to staticand dynamic loads. This stair system can also be mounted on lightweight structures, and the ability to produce its elements in any shape and sizes allows for easy adjustment of the arrangement of steps to individual requirements. Two-element steps consistingof a stair tread and risers. Thanks to extending the stair above the edge of the step, an additional usable area is obtained.

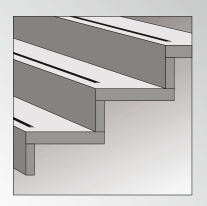


# INSERT PLINTHS

In our offer you will find all the necessary products for comprehensive implementation stairs, terraces, balconies. A wide range of wall plinths, stairs plinths, curbs and edges guarantee full color consistency with cladding and tileccollections.







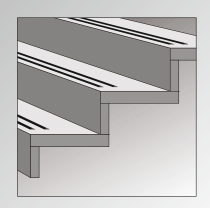
### Single-breasted insert TYPE Hanno 500

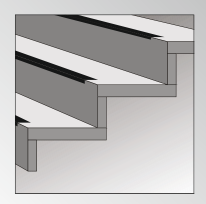
The highly efffecte single-row ananti-slinsert consists of a built-in PVC profile and studded rubber insert, which can be freely replaced. It is possible to make a stainless steel insert.

### **INSERTS AND PLINTHS TYPES**

### Double row insert TYPE Hanno 1000

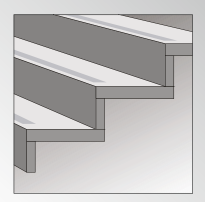
Non-slip inserts incorporated into the step in two parallel rows during the production process. The embedded PVC profile and the rubber mushroom mounted to it are an ideal solution o prevent slipping. The rubber insert is available in many colors and can be easily replaced afer years of use if necessary. It is possible to make a stainless steel insert.





### Corner insert - contrast (PVC or terrazzo)

Corner contrast and protecti e insert. Depending on the needs, it can play a protecti e role for the corner parts of the steps, as well as anti-slip and contrasting. This insert can be made of artificial material and concrete contrasting with the olor of the steps.

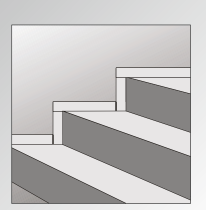


### Sandblasted strip

The 4 cm wide sandblasted strip along the entie or part of the step length fulfills ananti-slip tasks due to high roughness.

### Step plinth

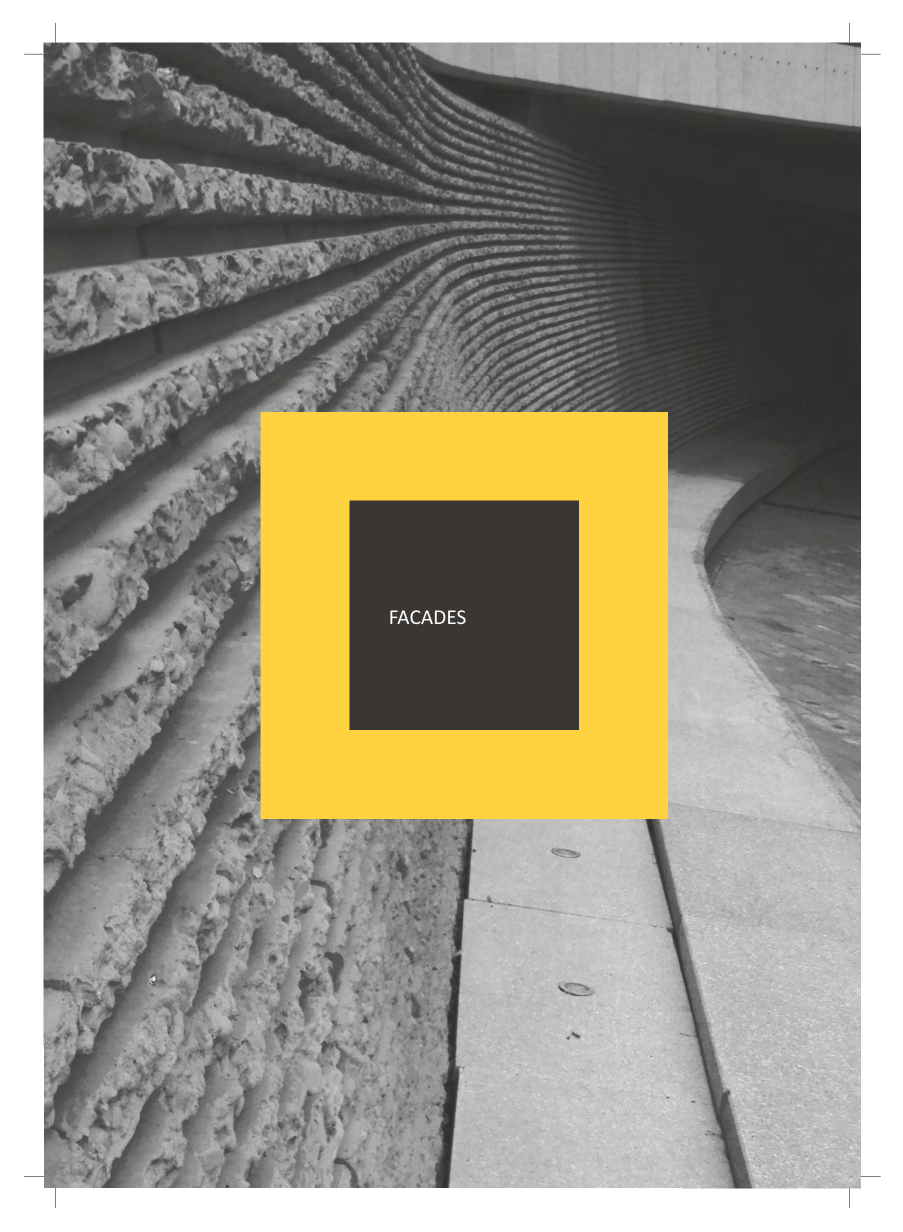
Made of flooring material, adjusted to the width and height of the steps, chamfered on the edges, available as standard in a height of 71 mm.





### Plinth TYPE bishop's cap

The plinth, adapted to the width and height of the steps, has a shape typical for a bishop's cap and creates one line parallel to the stair run.



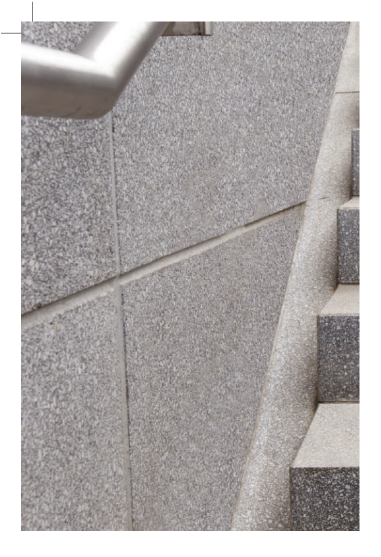
### **FACADES**

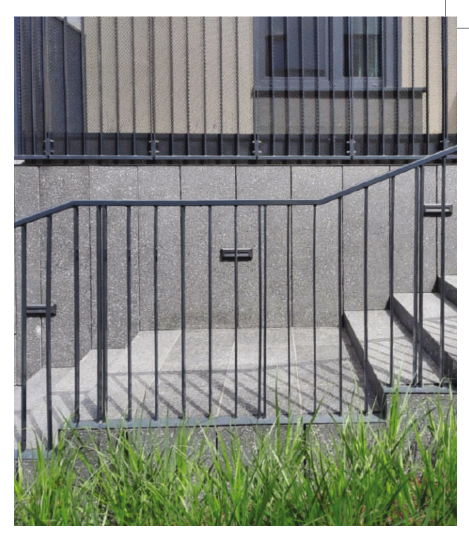
Aesthetics, easy and quick assembly are the advantages of facade panels. A wide range of colors, a variety of surface finishes and the ability to produce tilesin any shape and size allows you to optimally match the material to the needs of the project and the investor's expectatons. In our offer you will also find addidonal facade elements, such as cornices, window sills, reveal elements manufactured to individual order.









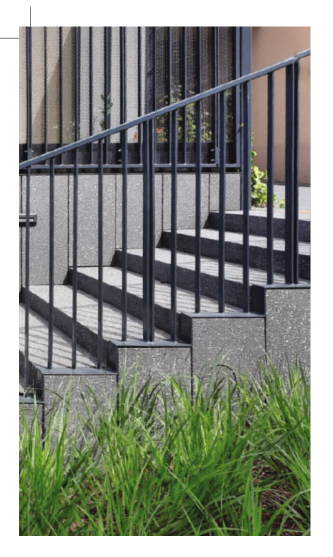








WALL CLADDING, CORNICES, WINDOW SILLS





# WALL CLADDING

Terrazzo is a timeless facade material. A wide range of textures encourages creativit, and the natural color paleee in a subtle way blends in with the surroundings, emphasizing its beauty. Available in many formats, it is perfect as a cladding for stable surfaces, from facade walls to fence elements.

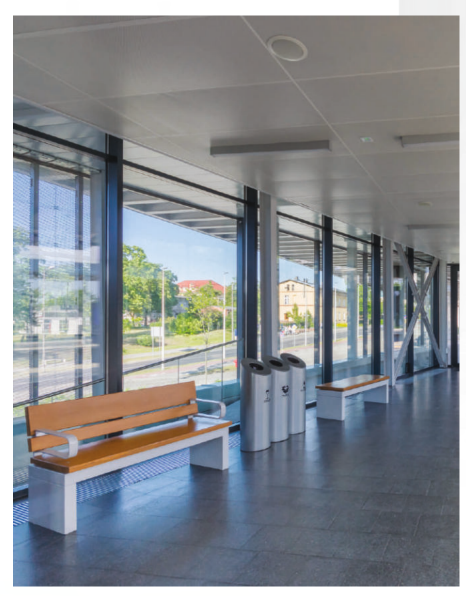






# SMALL ARCHITECTURE

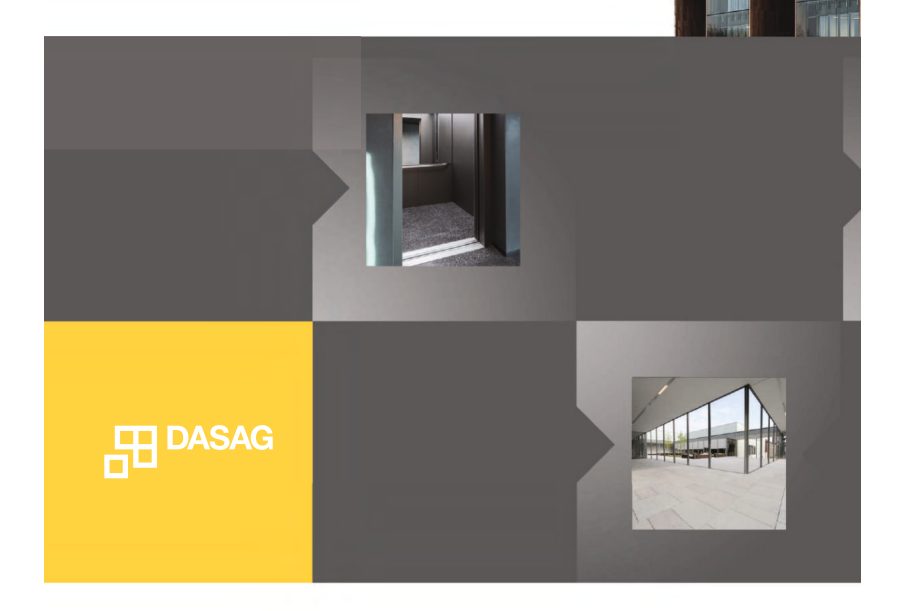
In our offer you will find products that allow for effeffee arrangement of compositions in city squares, gardens, parks, and around houses. Walls, fences, benches, flower beds - even the smallest element of the landscape can gain an aestheticand original finish.





PROBET-DASAG products are distinguishedby high quality and aaenentito both aestheticsand utilit values. Our products are used in industrial consnstruction, prestigiouspublic investments, as well as individual housing projects. In order to meet the growing expectationsof our customers, we consistently develop our product offer, taking care to diversify the assortment, and at the same tim the comprehensiveness of the offer. Thanks to the unlimited possibilitie of using terrazzo, the richness of colors and shapes flowing from nature, which makes it possible to obtain intriguing combinationsof colors, textures and forms, we meet the most daring concepts of architects. Care for expanding the product offer and its high quality also includes a responsible approach to environmental protection. Thanks to the actionstaken, we have significantly reduced energy consumpmption and improved the water recycling system used in the producton process. Economies of scale and optimination productiprocesses, taking into account pro-environmental activities allow us to offer the highest quality products at a reasonable price.

Feel free to contact our office!





PROBET-DASAG SP. Z O.O.
UL. FABRYCZNA 4-6
68-100 ŻAGAŃ
TEL. +48 68 363 16 28
FAX +48 68 363 16 58
E-MAIL: HANDEL@DASAG.EU

WWW.DASAG.EU



