





BALCONY & TERRACE TILES 2.0

PRODUCT CATALOG







COMMERCIAL AREAS



RESTAURANTS AND SEASONAL GARDENS, HOTEL OUTDOOR AREAS, **PASSAGEWAYS** 



PARKS, GARDENS, RECREATIONAL AREAS



AREAS AROUND SWIMMING POOLS, **FOUNTAINS** 



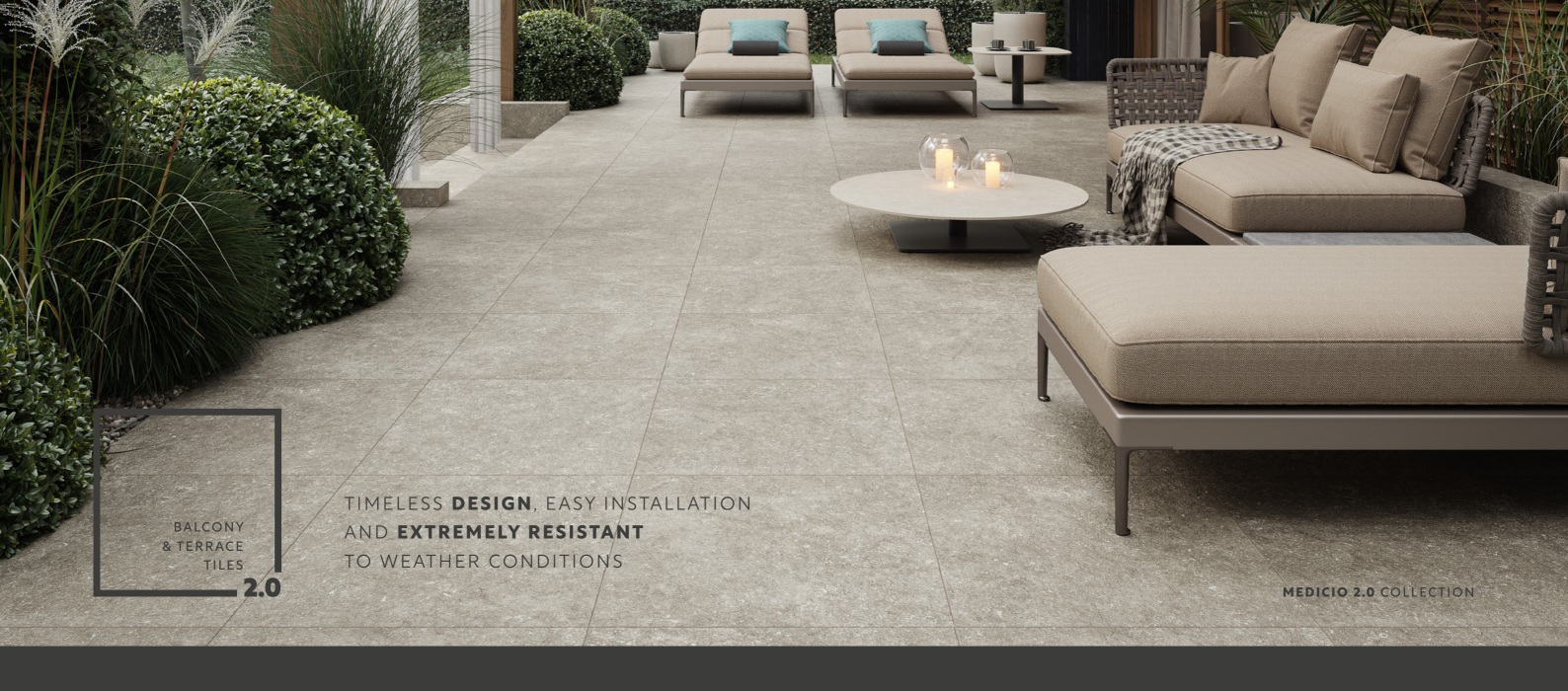
DRIVEWAYS AND GARAGES, COURTYARDS, PARKING LOTS



GARDEN PATHS, SIDEWALKS, **BARBECUE SPOTS, GAZEBOS** 



BALCONIES, TERRACES, VERANDAS, PATIOS





#### **EASY INSTALLATION**

easy to lay without any glue and grout, even without professional help



### **EASY TO CLEAN**

easy to keep clean



### FROST-RESISTANT

resistant to frost-thaw cycles



#### ANTI-SLIP

high anti-slip grade



#### FADE-RESISTANT

They do not lose color intensity even after years of use



#### **RESISTANT TO LOADS**

withstand pressure up to 1000 kg (static)



#### SALT-RESISTANT

resistant to salt and chlorinated water as well as seawater



#### **RESISTANT TO CHEMICALS**

resistant to common chemicals



#### **RESISTANT TO TEMPERATURE SPIKES**

they do not crack even with large temperature spikes



#### REUSABLE

they can be dismantled and re-arranged in a different location



#### NO MAINTENANCE REQUIRED

no special care is needed



## ENVIRONMENTALLY FRIENDLY

Made from natural raw materials, they are fully recyclable.





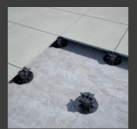
#### APPLICATION:

- terraces, balconies
- verandas
- gazebos
- seasonal gardens
- summer cafés and pubs

#### **KEY BENEFITS:**

- easy and quick installation
- easy disassembly thanks to which the tiles can be reused in another place.
- possibility to conceal pipes, cables and other lines.
- Possibility to level out the uneven terrain, thanks to the use of adjustable brackets.
- Ease of rainwater drainage from the terrace surface. We recommend a substrate slope of 1.5–2% under the tiles.
- Possibility to equalize the floor level of the living room and the terrace by adjusting the brackets.

Laying of **balcony & terrace tiles 2.0** using adjustable or fixed brackets is a simple and convenient solution. The bracket systems help to lay them on any surface, even on uneven terrain and at different heights. They can be used in situations where laying a permanent floor is not possible or too expensive.



01

preparation

Slabs on brackets can be laid directly on a suitably hardened substrate — such as a concrete screed or other existing hardened substrate.



02

stabilizing layer

Installation should be carried out in accordance with the manufacturer's recommendations. It is recommended to use 4 brackets per tile — in the corners.

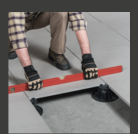
The tiles should be installed with a gap of several millimeters, allowing water to be drained to the ground.



03

tiles laying

Between the surface of the substrate and the flooring level, various types of installations can be freely routed.

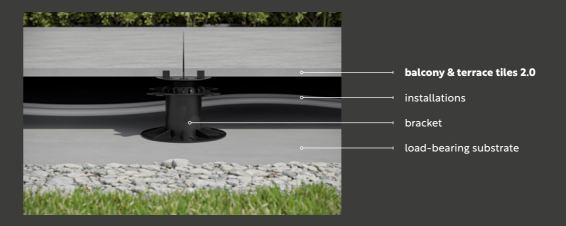


04

leveling

Check the level of the surface and adjust it using brackets.

Once the entire surface is laid, the floor level can be adjusted by easily removing any wood.





LAYING
ON THE GRASS

#### APPLICATION:

- gardens
- parks
- recreational areas
- allotment gardens
- hotel outdoor areas

#### **KEY BENEFITS:**

- quick installation.
- ease of rearranging or replacing tiles.
- cost savings; work on a small area can be done by yourself, without the help of a qualified professional.
- resistance of the tiles to mold and chemicals, which is important when caring for the garden plants with pesticides.
- Possibility of arrange the tiles only in selected places, without disturbing the existing layout of greenery and lawns.

Installation of **balcony & terrace tiles 2.0** directly on the grass allows to easily and quickly create garden paths, separate places for relaxation and traffic routes connecting different zones of the building surroundings. Carefully selected colors and textures of the tiles, can become a key element that visually unites the architecture with the surrounding landscape.











01

preparation

After planning the layout of the tiles on the grass, it is necessary to mark the edges of each tile, for example, with a shovel, and remove the grass and substrate from under the tile.

. . . . .

02

stabilizing layer

A layer of gravel should be poured into the space prepared for the tile to ensure an even and stable substrate.

It is recommended to make at least a 5 cm layer of gravel with a fraction of 8-16 mm. 03

tile laying

The tile should be laid approx 0.5–1 cm below the surface of the substrate to ensure an even surface transition.

04

leveling

Flatten the edges around the tile with a rubber mallet to level the lawn with the tiles.



balcony & terrace tiles 2.0

5 cm of thick gravel
ground



LAYING ON THE GRAVEL

#### APPLICATION:

- paths, sidewalks and courtyards for pedestrian traffic, patios, orangeries
- terraces laid at ground level, hotel outdoor areas, relaxation areas parks, recreational areas and others

#### **KEY BENEFITS:**

- Ease of installation: quick installation, easy removal and rearrangement of the tiles.
- Cost-saving, installation can be done by yourself, without the help of a qualified professional.
- Effective drainage of rainwater from the surface of the tiles through open joints.

Laying **balconies & terraces tiles 2.0** on gravel is a practical and versatile solution that can be used in both residential and commercial environments. It helps to create a modern, elegant space. This is a perfect solution with regards to aesthetic reasons or when the tiles cannot be permanently mounted.





preparation

Depending on the type of substrate, remove and level the soil layer to the appropriate depth.

On the prepared substrate, lay a min. 10 cm layer of gravel of 16-35 mm fraction.



02

stabilizing layer

The ground should be

compacted with a 2% slope.
On the compacted surface,
a second (min. 5 cm) layer of
fine gravel with a fraction of
8-16 mm should be laid, also
with a min. 2% slope.



03

er tiles laying

The gravel layer should lope. be leveled with a face, straightedge. When laying successive tiles, on of care should be taken to d, also maintain Equal spacing.



04

leveling

The laid surface should be leveled. To do this, use a rubber mallet. Gaps between tiles (min. 4 mm) can be left empty or filled with sand or gravel.



balcony & terrace tiles 2.0

fine gravel (fraction 8-16 mm) coarse gravel (16-35 mm) layer substrate











MEDICIO 2.0 grey matt rect / 59,3 × 59,3 NT1315-016-1















frost resistance 🔻

abrasion resistance 5

non-slip class R11B

matt tile

structural tile 🔤

rectified tile



**MEDICIO 2.0** graphite matt rect / 59,3 × 59,3 NT1315-017-1























TOSKANA RUSTIC 2.0 grey matt rect / 59,3 × 59,3 NT1228-011-1



TOSKANA RUSTIC 2.0 cream matt rect / 59,3 × 59,3 NT1228-010-1







abrasion resistance 5

non-slip class R11B

matt tile

structural tile 🔤

rectified tile



**TOSKANA RUSTIC 2.0** taupe matt rect / 59,3 × 59,3 NT1228-012-1





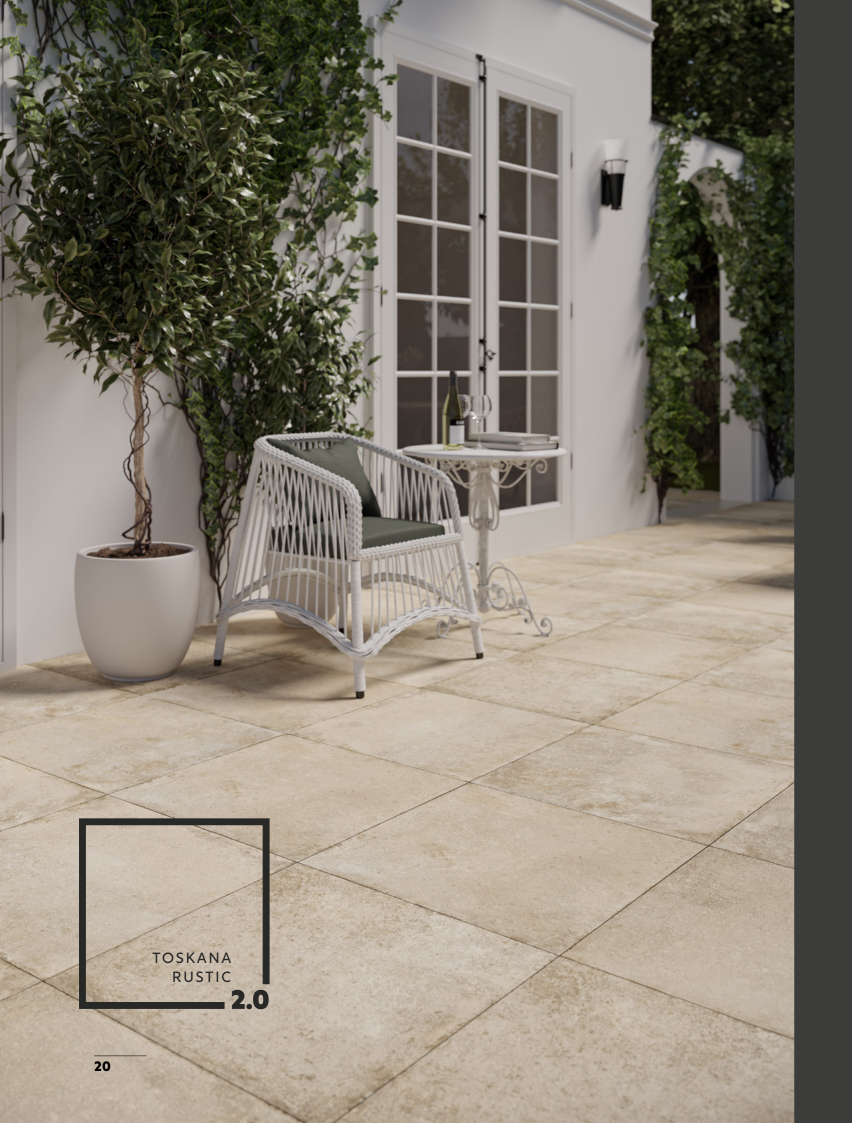


















BOLT 2.0



**BOLT 2.0** dark grey matt rect / 59,3×59,3 NT090-109-1 







# MARENGO 2.0 beige matt rect / 59,3 × 59,3 NT763-079-1

5 4 R11B = - V













frost resistance 🔻

abrasion resistance 4

non-slip class R11B

matt tile

structural tile 🔤

rectified tile



**MARENGO 2.0** graphite matt rect / 59,3 × 59,3 NT763-080-1







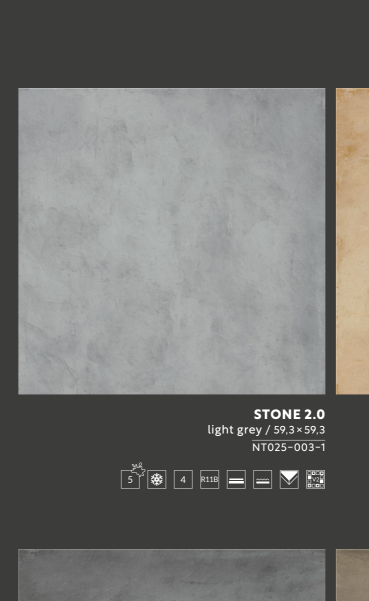














**STONE 2.0** beige / 59,3 × 59,3 NT025-002-1







**STONE 2.0** dark grey / 59,3 × 59,3 NT025-004-1















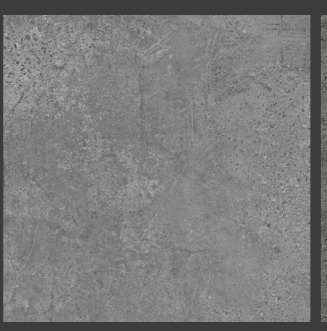


**NEWSTONE 2.0** white / 59,3 × 59,3 OP663-099-1



NEWSTONE 2.0 light grey / 59,3×59,3 OP663-098-1







NEWSTONE 2.0 grey / 59,3×59,3 OP663-100-1



**NEWSTONE 2.0** graphite / 59,3×59,3 OP663-101-1



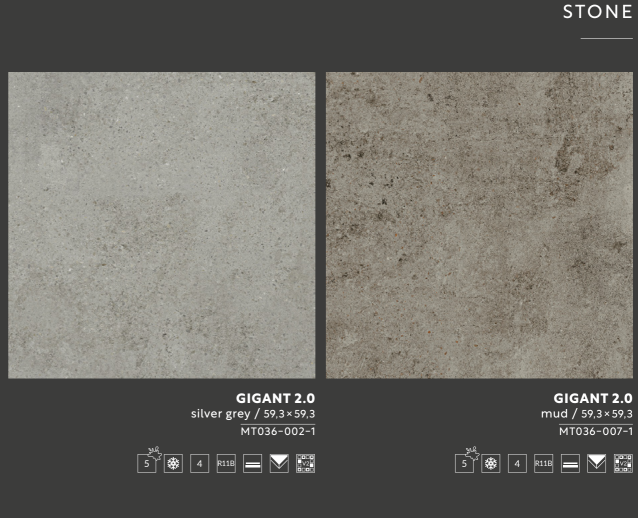


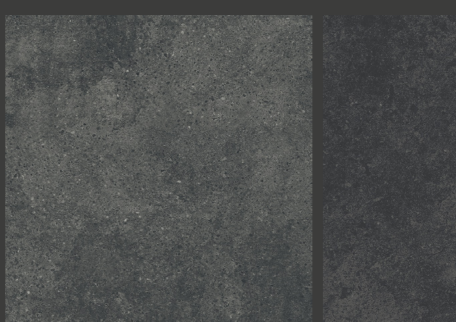












3 R11B **— V** 



**GIGANT 2.0** anthracite / 59,3 × 59,3 MT036-005-1















ATAKAMA 2.0 light grey / 59,3×59,3 NT029-003-1











frost resistance 🛞

abrasion resistance 4

non-slip class R11B

matt tile 📥

structural tile

rectified tile



ATAKAMA 2.0 grey / 59,3×59,3 NT029-001-1

















## CONCRETE



**GRAVA 2.0** white / 59,3 × 59,3 OP662-098-1

5 R11B = V































# CONCRETE





QUENOS 2.0 white / 59,3×59,3 OP661-001-1

**QUENOS 2.0** light grey / 59,3×59,3 OP661-002-1









QUENOS 2.0 grey / 59,3×59,3 OP661-003-1



















# CONCRETE



BETON \_\_\_ 2.0



**BETON 2.0** light grey / 59,3×59,3 NT024-002-1





BETON 2.0 dark grey / 59,3×59,3 NT024-003-1









**WOOD MOMENTS 2.0** cream matt rect / 59,3 × 59,3 NT1230-010-1







WOOD MOMENTS 2.0 cold grey matt rect / 59,3×59,3 NT1230-009-1





**WOOD MOMENTS 2.0** light brown matt rect / 59,3 × 59,3 NT1230-012-1













**WOOD MOMENTS 2.0** chocolate matt rect / 59,3 × 59,3 NT1230-007-1











**WOOD MOMENTS 2.0** cold brown matt rect / 59,3 × 59,3 NT1230-008-1













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