evo_2/e™
contemporary landscape

MIRAGE®
Ceramics. Design. Sustainability
<table>
<thead>
<tr>
<th>Page</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>02</td>
<td>INTRODUCTION</td>
</tr>
<tr>
<td>04</td>
<td>MIRAGE® EVO_2/E™</td>
</tr>
<tr>
<td>06</td>
<td>THE ADVANTAGES OF PORCELAIN STONEWARE</td>
</tr>
<tr>
<td>16</td>
<td>EVO_2/E™ APPLICATIONS</td>
</tr>
<tr>
<td>22</td>
<td>LAYING SYSTEMS</td>
</tr>
<tr>
<td>24</td>
<td>INSTALLATION ON GRASS</td>
</tr>
<tr>
<td>28</td>
<td>INSTALLATION ON GRAVEL OR SAND</td>
</tr>
<tr>
<td>32</td>
<td>ADHESIVE INSTALLATION</td>
</tr>
<tr>
<td>36</td>
<td>INSTALLATION ON RAISED PEDESTAL SYSTEM</td>
</tr>
<tr>
<td>46</td>
<td>SOLUTIONS FOR GARDENS AND PUBLIC SPACES</td>
</tr>
<tr>
<td>52</td>
<td>SPECIAL PIECES FOR GARDENS</td>
</tr>
<tr>
<td>58</td>
<td>DOUBLE SIDED SPECIAL TRIM: UNICO</td>
</tr>
<tr>
<td>60</td>
<td>FUNCTIONALITY AND DESIGN FOR STREET FURNISHINGS</td>
</tr>
<tr>
<td>62</td>
<td>EXAMPLES OF OUTDOOR DESIGNS WITH EVO_2/E™</td>
</tr>
<tr>
<td>118</td>
<td>SWIMMING POOL DESIGN, A DIVE INTO THE FUTURE</td>
</tr>
<tr>
<td>120</td>
<td>PORCELAIN STONEWARE: A SAFE CHOICE</td>
</tr>
<tr>
<td>122</td>
<td>FOR ANY EDGE, THE IDEAL SOLUTION</td>
</tr>
<tr>
<td>124</td>
<td>SPECIAL PIECES FOR POOLS</td>
</tr>
<tr>
<td>132</td>
<td>INVISIBLE GRID, THE NEW SOLUTION</td>
</tr>
<tr>
<td>134</td>
<td>EXAMPLES OF SWIMMING POOL DESIGNS WITH EVO_2/E™</td>
</tr>
<tr>
<td>168</td>
<td>THE EVO_2/E™ RANGE</td>
</tr>
<tr>
<td>170</td>
<td>STONE-EFFECT</td>
</tr>
<tr>
<td>178</td>
<td>WOOD-EFFECT</td>
</tr>
<tr>
<td>186</td>
<td>CONCRETE-EFFECT</td>
</tr>
<tr>
<td>190</td>
<td>OUTDOOR COMPLEMENTS</td>
</tr>
<tr>
<td>194</td>
<td>MODULAR DESIGN</td>
</tr>
<tr>
<td>198</td>
<td>30 MILLIMETRE (1 1/4) THICK SLABS</td>
</tr>
<tr>
<td>202</td>
<td>TECHNICAL CHARACTERISTICS</td>
</tr>
</tbody>
</table>

Note: For North America and Oceania markets please refer to the specific catalogue.
THE PLEASURE OF OUTDOOR LIVING

Green spaces to be conquered, designs in perfect harmony with their surroundings. Technology and nature, ideas and passion, earth and sky. Beneath the sun and the stars, there’s a whole new world to be discovered.
Contemporary Landscape

MIRAGE® EVO_2/E™

The first 20 mm (¾”) thick porcelain stoneware produced and sold as a complete outdoor and garden package. A complete system of floor coverings and special pieces for public and residential outdoor spaces, presented in a single, attractive and high-performing range. A new ceramic concept offering a wide range of different sizes, colours, finishes and laying styles.
A blending of advantages

MIRAGE® PORCELAIN STONEWARE

It is a material with high technical and visual performance. Slabs obtained by pressing, followed by vitrification: this process involves the total fusion into a single material made from natural raw materials (sand, quartz, feldspars, kaolin, clays and natural colourants) which, fired at temperatures above 1230°C (2240°F), are transformed into a product with exceptional hardness, practically no absorption at all and unmatchable mechanical characteristics. Mirage® porcelain stoneware is eco-compatible and Ecolabel-certified.
Resistant

to thermal shock
Because it is 100% frost-free and its properties remain unaltered at temperatures of -50°C to +60°C (-120°F to +140°F).

to loads
Because every slab can withstand loads of over 1000 kg (2200 lb).

to chemical aggression
Because it totally resists acids, chemical agents, salt and verdigris.

to stains
Because it remains unaltered over time, mould and moss and dark smudges cannot get a hold.

NORM FRIENDLY.
Mirage® EVO_2/E™ Porcelain Stoneware fully complies with current statutory safety requirements for public and private settings, above all in terms of slipping, deep abrasion and fire resistance.

RESISTANT, PRACTICAL, ECOLOGICAL AND STYLISH.
Easier

Because it requires no special or seasonal treatment and can be washed easily, even using a pressure washer.

Because it is a squared, single work-size, which uses the same laying systems as other common outdoor materials.

Because it is removable, serviceable and reusable, weighing just 17 kg per 60x60 cm slabs (37 lb per 24”x24” slabs) (excluding laying on screed with glue).

Because it is non-slip thanks to the structured surface.

LIVE A THOUGHTLESS OUTDOOR EXPERIENCE.

PRACTICAL AND FUNCTIONAL.

With EVO_2/E™ you can live your outdoors in full freedom and safety: a practical, functional product for any outdoor surface.
Respectful of the environment

**Ecolabel**
EVO_2E™ collections guarantee low environmental impact throughout their life cycle, in compliance with the strictest European ecological and technical parameters.

**Leed Compliant**
All the slabs in the Mirage® catalogue are LEED compliant and help to obtain up to 10 LEED credits, depending on colour and use.

**Made in Italy**
All Mirage® tiles are designed and produced entirely in Italy, an element which today more than ever bears witness to the company’s desire to promote the quality and values of Italian-made goods.

**HY-PRO²⁴**
The Mirage® treatment, available on request, with titanium dioxide, enhanced with active metal elements, makes the material photocatalytic, anti-pollutant, hygienic and anti-bacterial, 24 hours a day.

**A GREEN COMPANY.**
Mirage® subscribes to IPPC (Integrated Pollution Prevention and Control) Protocols, certifying its compliance with strict parameters and the use of the best techniques available in its industrial processes, to reduce pollutant emissions and energy consumption.

**A CHOICE THAT HELPS THE ENVIRONMENT**
Contemporary Landscape

attention to detail
Because it has a range of highly attractive solutions, with special pieces for different uses and to create innovative surfaces.

wide range
Because you can choose from a range of over 40 interpretations of stone, wood and concrete.

total coordination
Because you can create fully coordinated interiors and exteriors, in different colours.

versatility
Because you can use a range of laying systems for many specific solutions, in gardens, parks, terraces, courtyards and swimming pools.

MORE DESIGN, ALSO FOR LARGE AREAS.
The flatness and size precision of the slabs, their visual impact and level of finishing are excellent even for large areas, such as street furnishing projects.

MAXIMIZE YOUR CREATIVITY.
The flatness and size precision of the slabs, their visual impact and level of finishing are excellent even for large areas, such as street furnishing projects.
ARE YOU AN ARCHITECT, LANDSCAPER, GARDENER OR EXTERIOR DESIGNER?

In creating EVO_2/E™, Mirage® has thought of you, and your need to offer safe and practical design products suited to any outdoor setting that are able to blend in perfectly with a range of indoor uses. Outdoor floorings, with the Mirage® guarantee: an international company with over 40 years’ experience in the sector, working in over 120 countries around the world.

For exterior designers.

YOU CAN PROPOSE INFINITE OUTDOOR SOLUTIONS.
COORDINATED WITH YOUR NEEDS, ANYWHERE.

TERRACES, PATHS, GARDENS, PATIOS, SWIMMING POOLS.

Or stairways, walls and driveways ... for an outdoor living style that reaches right into the home, with Mirage® indoor flooring coordinated with its outdoor ranges. EVO_2/E™ lets your ideas take shape, with total flexibility and infinite design continuity. To express your best potential in locations packed with different levels, special situations and innovative spaces to furnish.
The size of your ideas

20MM (3/4”) THICK - 30MM (1 1/4”) THICK

Many different sizes, square and modular, to mould your design to fit any surface. Mirage® EVO_2/E™ has fitted in with your needs, supplying all the sizes you need to tile your outdoor setting with full design coherence, for walls and floors.
The ideal laying system for every need.

GRAVEL, GRASS, SCREED WITH GLUE OR RAISED FLOORING?

The EVO_2/E™ Mirage® project makes available a set of laying solutions suited to any outdoor ground or surface, to offer full laying versatility. Moreover, whatever the surface to be laid on, EVO_2/E™ porcelain stoneware uses the same laying systems as ordinary outdoor materials.

NOTE

If the application of the 20 mm slabs foresees the ceramic product used in structural installations, the project engineer and/or customer must carefully assess the project requirements with regard to the technical specifications of the slabs. To prevent the risk of damage or injury, the manufacturer recommends:

- With regard to a raised floor installation, a ceramic slab may fracture on impact if a heavy object falls on it from any significant height. Therefore, the manufacturer recommends to check the specific intended use before starting the installation and to follow table for raised installation provided below. In certain conditions, reinforcing must be applied on the back of the slabs (mesh plus or galvanized steel sheet) supplied and applied by the manufacturer;
- With reference to any dry installation system of flooring above the ground level, the manufacturer recommends to comply with local regulations and conditions of use with regard to wind-load, load-bearing, seismic events, etc.

Failure to comply with these recommendations may lead to improper use of the product and could cause serious damage or injury.
EASY TO LAY
REMOVEABLE
REPOSITIONABLE
INSTALLATION ON GRASS
STEPPING STONE / PAS JAPONAIS

MANY LAYING SYSTEMS, A UNIQUE END RESULT.
The ideal laying solution for creating walkways, barbecue areas and gazebos in the garden: by laying EVO_2/E™ slabs on the ground, you can preserve the underlying lawn, preventing it from being damaged by weights or heavy foot traffic. The range is also suitable for creating public and residential walkways and outdoor areas.

**HOW TO LAY “JAPANESE STEPPING STONES”**

To create a path pattern arranging the slabs in the “Japanese stepping stone” style, you need to calculate the number of steps needed to complete the path, then space the slabs at an equal distance along the route. To ensure perfect stability, dig down 5-8 cm (2”-3”), add fine gravel - size 3 to 6 mm (1/8” to 1/4”), and compact down before laying the slab. The slabs must not protrude above the lawn level, in order not to damage the lawnmower when cutting the grass.

The proposed diagrams and indications are purely indicative of the type of application: please refer to the specific regulations in force in your country in order to lay the floor to the highest technical standards.

For any information and/or suggestion concerning EVO_2/E™ laying systems installation, please refer to the specific manual EVO_2/E™.
INSTALLATION
ON GRAVEL OR SAND

EASY TO LAY
REMOVEABLE
REPOSITIONABLE
Laying on gravel ensures correct soil drainage, through the gaps between the slabs, allowing the water to drain off into the ground. This laying solution is ideal for projects where permanent floor laying is not possible.

For installation onto gravel ($\frac{1}{8} - \frac{1}{4}$), we recommend the use of Mirage spacers as they provide the slabs with support and allow for planar surfaces. The transparency of the material makes them scarcely visible and they can be cut in order to create T-shaped spacers for straightforward installation patterns.

The proposed diagrams and indications are purely indicative of the type of application: please refer to the specific regulations in force in your country in order to lay the floor to the highest technical standards.

For any information and/or suggestion concerning EVO_2/E™ laying systems installation, please refer to the specific manual EVO_2/E™.
ADHESIVE INSTALLATION

VEHICULAR FLOORS
The ideal laying solution for outdoor driveways, car parks, garage ramps, as the laid surface is extremely resistant to both dynamic and concentrated loads. Expansion joints are required, and the gaps between the tiles must be filled with cement-based grout.

The proposed diagrams and indications are purely indicative of the type of application: please refer to the specific regulations in force in your country in order to lay the floor to the highest technical standards.

For any information and/or suggestion concerning EVO_2/E™ laying systems installation, please refer to the specific manual EVO_2/E™.
INSTALLATION ON RAISED PEDESTAL SYSTEM

EASY TO LAY
REMOVEABLE
REPOSITIONABLE
SERVICEABLE
Installation on raised pedestal system exploits the conventional system of floating or raised floors. With this laying system, all the pipes and wiring systems laid beneath the tiled surface can be inspected at any time. It offers instant accessibility, simply by lifting and removing the slabs.

Installation on raised pedestal system is used mainly on large, regular surfaces, or above previous floors, provided these show no signs of infiltration. The open gaps between the slabs allow the rain water to drain off into the cavity created under the panels. Thus a flat, even floor is obtained, while the underlying waterproof layer will have the gradient required to drain off the rain water.

The load-bearing structure is made of polypropylene feet with a large base and rounded edges, to prevent damage to the insulating layer. This solution allows for any underlying elements to be inspected and offers a practical passage for pipes and wiring.

Note: For raised pedestal system please refer to the specific tab - see on page 42.

The proposed diagrams and indications are purely indicative of the type of application: please refer to the specific regulations in force in your country in order to lay the floor to the highest technical standards.

For any information and/or suggestion concerning EVO_2/E™ laying systems installation, please refer to the specific manual EVO_2/E™.
INSTALLATION ON RAISED PEDESTAL SYSTEM

FIXED SUPPORT

<table>
<thead>
<tr>
<th>SUPPORT</th>
<th>TYPE</th>
<th>CODE</th>
<th>HEIGHT (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>EH12</td>
<td>WC50</td>
<td></td>
<td>12</td>
</tr>
<tr>
<td>EH15</td>
<td>WA12</td>
<td></td>
<td>15</td>
</tr>
<tr>
<td>EH20</td>
<td>WC51</td>
<td></td>
<td>20</td>
</tr>
<tr>
<td>LH2</td>
<td>WC52</td>
<td></td>
<td>3</td>
</tr>
</tbody>
</table>

ADJUSTABLE SUPPORT

<table>
<thead>
<tr>
<th>SUPPORT</th>
<th>TYPE</th>
<th>CODE</th>
<th>HEIGHT (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NM1</td>
<td>WC22</td>
<td></td>
<td>25-40</td>
</tr>
<tr>
<td>NM2</td>
<td>WA13</td>
<td></td>
<td>40-70</td>
</tr>
<tr>
<td>NM3</td>
<td>WC17</td>
<td></td>
<td>60-100</td>
</tr>
<tr>
<td>NM4</td>
<td>WC31</td>
<td></td>
<td>90-140</td>
</tr>
<tr>
<td>NM5</td>
<td>WA8A</td>
<td></td>
<td>150-270</td>
</tr>
<tr>
<td>LGH2</td>
<td>WV37</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>LGH3</td>
<td>WF29</td>
<td></td>
<td>3</td>
</tr>
</tbody>
</table>

SELF-LEVELLING SUPPORT

<table>
<thead>
<tr>
<th>SUPPORT</th>
<th>TYPE</th>
<th>CODE</th>
<th>HEIGHT (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SE0</td>
<td>WS93</td>
<td></td>
<td>28-38</td>
</tr>
<tr>
<td>SE1</td>
<td>WC18</td>
<td></td>
<td>37-50</td>
</tr>
<tr>
<td>SE2</td>
<td>WA14</td>
<td></td>
<td>50-70</td>
</tr>
<tr>
<td>SE3</td>
<td>WC19</td>
<td></td>
<td>75-120</td>
</tr>
<tr>
<td>SE4</td>
<td>EC20</td>
<td></td>
<td>120-170</td>
</tr>
<tr>
<td>SE5</td>
<td>EC53</td>
<td></td>
<td>170-215</td>
</tr>
<tr>
<td>SE6</td>
<td>EC97</td>
<td></td>
<td>240-280</td>
</tr>
<tr>
<td>SE7</td>
<td>EC97</td>
<td></td>
<td>185-275</td>
</tr>
<tr>
<td>LGH2</td>
<td>WV37</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>LGH3</td>
<td>WF29</td>
<td></td>
<td>3</td>
</tr>
</tbody>
</table>

TECHNICAL CHARACTERISTICS OF THE SUPPORTS

| SUPPORTS MADE FROM 100% RECYCLABLE MATERIALS | RESISTANT TO ACIDS AND ALKALIS | RESISTANT TO ATMOSPHERIC AGENTS | RESISTANT TO TEMPERATURES FROM -30°C TO +120°C (-90°F TO +250°F) |

Note: For raised pedestal system please refer to the specific tab - see on page 42.

NOTE


- WITH REGARD TO A RAISED FLOOR INSTALLATION A CERAMIC SLAB MAY FRACTURE ON IMPACT IF A HEAVY OBJECT FALLS ON IT FROM ANY SIGNIFICANT HEIGHT. THEREFORE THE MANUFACTURER RECOMMENDS TO CHECK THE SPECIFIC INTENDED USE BEFORE STARTING THE INSTALLATION AND TO FOLLOW TABLE FOR RAISED INSTALLATION PROVIDED BELOW. IN CERTAIN CONDITIONS, REINFORCING MUST BE APPLIED ON THE BACK OF THE SLABS (MESH PLUS OR GALVANIZED STEEL SHEET) SUPPLIED AND APPLIED BY THE MANUFACTURER;

- WITH REFERENCE TO ANY DRY INSTALLATION SYSTEM OF FLOORING ABOVE THE GROUND LEVEL, THE MANUFACTURER RECOMMENDS TO COMPLY WITH LOCAL REGULATIONS AND CONDITIONS OF USE WITH REGARD TO WIND-LOAD, LOADBEARING, SEISMIC EVENTS, ETC.

FAILURE TO COMPLY WITH THESE RECOMMENDATIONS MAY LEAD TO IMPROPER USE OF THE PRODUCT AND COULD CAUSE SERIOUS DAMAGE OR INJURY.
To ensure drainage of the tread surface, appropriate transversal or longitudinal gradients should be included during levelling and compaction.

Please remember in any case that, in view of the distinctive advantages of porcelain stoneware, EVO_2/E™ absorbs practically no water, which makes it highly frost-proof. This may lead to localised water pooling, mainly on the edges of the tiles, independently of the manner and quality of the laying. Laying is also recommended with a minimum gap of 3 mm (1/8”).

### INSTALLATION ON RAISED PEDESTAL SYSTEM

<table>
<thead>
<tr>
<th>Size</th>
<th>Up to 2 cm (1/4”)</th>
<th>From 2 cm (1/4”) to 10 cm (4”)</th>
<th>From 10 cm (4”) to 30 cm (12”)</th>
</tr>
</thead>
<tbody>
<tr>
<td>60x60 cm / 24”x24” (rated)</td>
<td>4 SUPPORTS (3.4 pcs/m²)</td>
<td>4 SUPPORTS (3.4 pcs/m²)</td>
<td>4 SUPPORTS (3.4 pcs/m²) + FIBER-MESH PLUS OR GALVANIZED STEEL SHEET</td>
</tr>
<tr>
<td>60x120 cm / 24”x48” (rated)</td>
<td>6 SUPPORTS (6.0 pcs/m²) + FIBER-MESH PLUS OR GALVANIZED STEEL SHEET</td>
<td>6 SUPPORTS (6.0 pcs/m²) + FIBER-MESH PLUS OR GALVANIZED STEEL SHEET</td>
<td>6 SUPPORTS (6.0 pcs/m²) + FIBER-MESH PLUS OR GALVANIZED STEEL SHEET</td>
</tr>
<tr>
<td>30x120 cm / 12”x48” (rated)</td>
<td>6 SUPPORTS (7 pcs/m²)</td>
<td>6 SUPPORTS (7 pcs/m²) + FIBER-MESH PLUS OR GALVANIZED STEEL SHEET</td>
<td>6 SUPPORTS (7 pcs/m²) + FIBER-MESH PLUS OR GALVANIZED STEEL SHEET</td>
</tr>
<tr>
<td>20x120 cm / 8”x48” (rated)</td>
<td>6 SUPPORTS (11 pcs/m²)</td>
<td>WITH SPECIAL STRUCTURE SEE E_DECK CATALOGUE</td>
<td>WITH SPECIAL STRUCTURE SEE E_DECK CATALOGUE</td>
</tr>
<tr>
<td>90x90 cm / 36”x36” (rated)</td>
<td>4 SUPPORTS (3 pcs/m²)</td>
<td>NOT APPLICABLE</td>
<td>NOT APPLICABLE</td>
</tr>
</tbody>
</table>

**Note:** For any detail and technical specification concerning the fiber mesh plus or the galvanized steel sheet, please contact Mirage®. Mirage® is responsible only if it supplies the whole system (tile + fiber mesh plus or galvanized sheet). Mirage® cannot be held responsible for reinforcing systems that has not supplied. In case of breakage, tile must be replaced immediately.

*GALVANIZED STEEL SHEET*  
*FIBER-MESH PLUS*  

---

To ensure drainage of the tread surface, appropriate transversal or longitudinal gradients should be included during levelling and compaction.

Please remember in any case that, in view of the distinctive advantages of porcelain stoneware, EVO_2/E™ absorbs practically no water, which makes it highly frost-proof. This may lead to localised water pooling, mainly on the edges of the tiles, independently of the manner and quality of the laying. Laying is also recommended with a minimum gap of 3 mm (1/8”).
INSTALLATION ON RAISED PEDESTAL SYSTEM

VERTICAL EDGE CLIP

The sure innovation to "finish off in style"

Designed to solve the common problem of many outdoor flooring systems, i.e. how to close off the edge when there is no perimeter wall. The vertical edge clip is an innovative system for closing off the outer edge of raised floors with an easy and elegant solution. The solution consists of two special stainless steel clips that are placed on top and underneath the base, creating a space with edges that grip onto the portion of flooring cut to size for the area to fill, and preventing any horizontal slippage of the slabs at the same time because of the block at the edge of the floor clip.

SLAB EDGE CLIP

The ideal combination of looks and functions

Designed to prevent any contact between the slab and the perimeter wall when fitting raised outdoor flooring, the slab edge clip is made entirely in stainless steel and has a system to absorb longitudinal and transversal dilation as well as providing a reliable grip, enabling an elegant, straight perimeter gap while giving the floor extra stability.
Gardens and public spaces? We have thought of everything.

SPECIFIC SOLUTIONS THAT MAKE THE DIFFERENCE.

When your ideas have to be turned into reality, it is not enough to be working with top quality materials. This is why EVO_2/E™ makes available a series of solutions designed to respond to the most specific, advanced garden and street furnishing needs. Solutions designed to match your project perfectly, creating a functional design for tiling any element, letting your creativity run wild.
STYLE AND ELEGANCE FOR GARDENS.

Many special pieces to create perfect porcelain stoneware complements for your garden settings, leaving nothing to chance. For uncompromising green comfort.
SOLUTIONS FOR EVERY DESIGN NEED
### Range of Special Pieces

| 1 | Grooved riser 15x120 (6"x48") / 15x90 (6"x36") |
| 2 | Large step 30x120 (12"x48") / 30x90 (12"x36") |
| 3 | Riser 15x120 (6"x48") / 15x90 (6"x36") |
| 4 | Grip large step 30x120 (12"x48") / 30x90 (12"x36") |
| 5 | U edge - 15x15x60 (6"x6"x24") |
| 6 | L edge - 15x15x60 (6"x6"x24") |
| 7 | Grille 15 - 15x60 (6"x24") |
| 8 | LH corner grille 15 - 15x60 (6"x24") |
| 9 | RH corner grille 15 - 15x60 (6"x24") |
| 10 | End conduit - 15x8x60 (6"x3"/8"x24") |
| 11 | LH corner conduit 15x8x60 (6"x3"/8"x24") |
| 12 | RH corner conduit 15x8x60 (6"x3"/8"x24") |
| 13 | Conduit - 15x8x60 (6"x3"/8"x24") |
| 14 | Cover - 30x120 (12"x48") |
| 14a | End cover - 30x120 (12"x48") |
| 15 | Top - 45x48 (18"x16") |
| 16 | Top - 50x50 (20"x20") |
| 17 | Assembled countertop - 40x40 (16"x16") |
| 18 | Assembled countertop - 50x50 (20"x20") |
| 19 | Reverse countertop - 40x40 (16"x16") |
| 20 | Reverse countertop - 50x50 (20"x20") |
| 21 | L large step 30x60 (12"x24") / 30x90 (12"x36") / 30x120 (12"x48") |
| 22 | L grip large step 30x60 (12"x24") / 30x90 (12"x36") / 30x120 (12"x48") |

---

| AD 02 Island | AD 03 African Stone | AD 05 Vulcan | AW 01 Fence | AW 03 Cabin | AW 05 Bench | AW 07 Boat |
| LB 04 Lab. mou | LB 07 Lab. fog | MP 02 Way | MP 03 Block | MP 04 Road | NA 01 Fado | NA 02 Indie |
| NA 03 Epic | OF 02 Romantic | OF 03 Dark | OF 04 Gothic | RR 01 Vit | RR 02 Grå | RR 03 Svart |
| QR 01 Glacier | QR 02 Mountain | QR 03 Waterfall | QR 04 Rivet | QR 05 Mantle | SI 01 Artico | SI 04 Havana |
| SI 05 Dakota | SO 05 Chambrod | SO 10 Pierre Bleue | SD 11 P. Bleue Sablée | SD 01 Origin | SD 02 Classic | SD 03 Spirit |
| TB 02 Harrison | TB 03 Hudson | TB 04 Greenwich | TB 05 Broadway |
SPECIAL PIECES FOR GARDENING

L Border (internal marking)
U Border (internal marking)
Channel [external marking]
Terminal channel
Angular channel DX - SX

Trim dimensions
A: 598 mm
B: 148 mm
C: 148 mm
: 20 mm

Trim dimensions
A: 598 mm
B: 148 mm
C: 148 mm
: 20 mm

Trim dimensions
A: 598 mm
B: 148 mm
C: 78 mm
: 20 mm

Trim dimensions
A: 598 mm
B: 148 mm
C: 78 mm
: 20 mm

Trim dimensions
A: 598 mm
B: 148 mm
C: 78 mm
: 20 mm

L large step
L grip large step

Cover
End Cover
Top

Top rear side
with assembled inferior slab decorated on 4 sides at 45°

Assembled top
Column cover with assembled upper slab decorated on 4 sides at 45°

Rectified Rectified Rectified Rectified Rectified Rectified

Trim dimensions
A: 1198 mm
B: from 280 to 400 mm
C: from 140 to 200 mm
: 20 mm

Trim dimensions
A: 898 mm
B: from 280 to 400 mm
C: from 140 to 200 mm
: 20 mm

Trim dimensions
A: 598 mm
B: from 280 to 400 mm
C: from 140 to 200 mm
: 20 mm

Decorated rib and dripstone 120 cm sides
decorated rib and dripstone 120 cm sides more than one side by 30 cm
Decorated rib and through dripstone / not-through dripstone

Rectified Rectified Rectified Rectified Rectified Rectified

Trim dimensions
A: 1198 mm
B: 298 mm
C: 298 mm
: 20 mm

Trim dimensions
A: 898 mm
B: 298 mm
C: 298 mm
: 20 mm

Trim dimensions
A: 598 mm
B: 298 mm
C: 298 mm
: 20 mm

Rectified Rectified Rectified Rectified Rectified Rectified

Trim dimensions
A: 1198 mm
B: 498 mm
C: 298 mm
D: 298 mm
plates: 20 mm total: 40 mm

Trim dimensions
A: 898 mm
B: 498 mm
C: 298 mm
D: 298 mm
plates: 20 mm total: 40 mm

Trim dimensions
A: 598 mm
B: 498 mm
C: 298 mm
D: 298 mm
plates: 20 mm total: 40 mm

Rectified Rectified Rectified Rectified Rectified Rectified

Trim dimensions
A: 398 mm
B: 398 mm

Trim dimensions
A: 398 mm
B: 398 mm

Trim dimensions
A: 398 mm
B: 398 mm

Trim dimensions
A: 398 mm
B: 398 mm

Trim dimensions
A: 398 mm
B: 398 mm

Rectified Rectified Rectified Rectified Rectified Rectified

Decorated rib and through dripstone / not-through dripstone
Decorated rib and through dripstone / not-through dripstone
SPECIAL PIECES FOR GARDENING

---

**Riser and Riser with Shutter Side Decoration**

- **Riser**
  - Trim dimensions:
    - A: 1198 mm
    - B: Cut to 148 mm
    - C: 20 mm
  - Rectified

- **Riser with Shutter**
  - Trim dimensions:
    - A: 1198 mm
    - B: Cut to 148 mm
    - C: 20 mm
  - Rectified

**Flower bed**

- Trim dimensions:
  - A: 400 mm
  - B: 20 mm

**Bench**

- Trim dimensions:
  - A: 600 mm
  - B: 1200 mm
  - C: 600 mm

**Flower box**

- Trim dimensions:
  - A: 600 mm
  - B: 600 mm
  - C: 600 mm

**Bike rack**

- Trim dimensions:
  - A: 600 mm
  - B: 1200 mm
  - C: 600 mm

---

**Large Step**

- Trim dimensions:
  - A: 1198 mm
  - B: Cut from 299 to 398 mm
  - C: 20 mm
  - D: 5 mm

**Grip Large Step**

- Five millings for anti-slipperiness

---

**Step Side and Grip Step Side Decoration**

- **Step Side**
  - Trim dimensions:
    - A: 898 mm
    - B: 298 mm
    - C: 20 mm
    - D: 5 mm

- **Grip Step Side**
  - Trim dimensions:
    - A: 1598 mm
    - B: Cut from 299 to 398 mm
    - C: 20 mm
    - D: 5 mm

---

**Slab Carrying Handle**

- Slab size:
  - Cod. WC73: 60x60 cm
  - Cod. WX40: from 50 to 65 cm
  - Cod. WX39: 90x90 - 60x120 cm
DOUBLE SIDED SPECIAL TRIM: UNICO

SIZE 33x60 cm (13”x24”) - 20 mm (3/4”) THICK

Two installation needs, a single solution. UNICO, size 33x60 cm (13”x24”), is processed on both sides, on one side it has a rounded edge and on the other a square edge. An extremely versatile special piece, which can be used both as a step and as a special piece for swimming pools, with bullnose edge or straight edge, both coloured along the side. A highly attractive result, with all the excellent technical performance expected of Mirage® porcelain stoneware.

AVAILABLE COLOURS

NORR
- Vit RR 01
- Grå RR 02
- Svart RR 03

QUARZITI_2.0
- Glacier QR 01
- Mountains QR 02
- Waterfall QR 03
- River QR 04
- Mantle QR 05

STONES_2.0
- Chambrod SO 05
- Pierre Bleue SO 10
- P. B. Sablée SO 11

Available in stock

Swimming pool edge made entirely using the UNICO.
Mirage® EVO_2/E™ offers a whole range of special solutions for public areas. Special pieces coordinated with the flooring, designed with a modular approach: so you can fit your design to small or large spaces. Practical solutions that simplify your work, ensuring top quality for the most important contracts.

- **FLOWER BOXES**: Flower boxes, like the other furnishig elements, can be used in any laying pattern with 60x60 (24”x24”) and 60x120 (24”x48”) tiles, maintaining the required modularity.

- **BICYCLE RACKS**: The bicycle rack is also designed with a modular approach, so that the elements can be combined together to create a continuous rack.

- **BED BORDERS**: For finishing green areas in public spaces, the Curved Corner 15 and the Edge 15 were designed to create a wide range of different shapes.

- **BENCHES**: The bench was designed to be fully modular, fitting in to laying patterns using 60x60 (24”x24”) and 60x120 (24”x48”) slabs, its design coordinated with the flooring slabs.
EXAMPLES OF DESIGN OUTDOORS WITH EVO_2/E™

PUBLIC SPACES: HOTELS & RESTAURANTS
Collection: SUNDECK
Colour: SD 02 Classic RD
Sizes: 60x60 cm (24”x24”)

SUNDECK
PUBLIC SPACES: HOTELS & RESTAURANTS

Collection: QUARZITI 2.0
Colour: QR 03 Waterfall NAT
Sizes: 60x60 cm (24”x24”)
       60x120 cm (24”x48”)

6766
PRIVATE BACKYARD GARDENS:
PRIVATE VILLA

Collection: ESPRIT
Colour: EP 04 Crema Luna ST
Sizes: 60x120 cm (24”x48”)
PRIVATE BACKYARD GARDENS:

PRIVATE VILLA

Collection: STONES 2.0
Colour: 50 11 Pierre Bleue Sablée ST
Sizes: 60x60 cm (24”x24”)

7170
PRIVATE BACKYARD GARDENS: PRIVATE VILLA

Collection: QUARZITI 2.0
Colour: QR 02 Mountains NAT
Sizes: 60x60 cm (24”x24”)
PRIVATE BACKYARD GARDENS:
PRIVATE VILLA

Collection: ESPRIT
Colour: EP 03 Lagos Grey ST
Sizes: 60x120 cm (24”x48”)
PUBLIC SPACES: HOTELS & RESTAURANTS

Collection: STONES 2.0
Colour: SO 11 Pierre Bleue Sablée ST
Sizes: 60x60 cm (24”x24”)

PUBLIC SPACES: SHOWROOM

Collection: STONES 2.0
Colour: SO 05 Chambrod ST
Sizes: 60x60 cm (24”x24”)
PRIVATE BACKYARD GARDENS:
PRIVATE VILLA
Collection: ESPRIT
Colour: EP 03 Lagos Grey ST
Sizes: 60x120 cm (24”x48”)

PUBLIC SPACES:
TEMPORARY SHOP
Collection: ESPRIT
Colour: EP 02 Pietra Piasentina ST
Sizes: 60x60 cm (24”x24”)

78 

79
PRIVATE BACKYARD GARDENS: PRIVATE VILLA

Collection: ESPRIT
Colour: EP 04 Crema Luna ST
Sizes: 60x60 cm (24”x24”)
60x120 cm (24”x48”)
PRIVATE BACKYARD GARDENS:
PRIVATE VILLA

Collection: STONES 2.0
Colour: SO 05 Chambrod ST
Sizes: 60x60 cm (24”x24”)

82
PUBLIC SPACES:
GOLF CLUB
Collection: ESPRIT
Colour: EP 02 Pietra Piasentina ST
Sizes: 60x60 cm (24”x24”)
PRIVATE BACKYARD GARDENS: PRIVATE VILLA

Collection: ESPRIT
Colour: EP 04 Crema Luna ST
Sizes: 60x60 cm (24”x24”)
60x120 cm (24”x48”)

87
PRIVATE BACKYARD GARDENS:
PRIVATE VILLA

Collection: SUNDECK
Colour: SD 02 Classic RD
Sizes: 60x60 cm (24”x24”)

PRIVATE BACKYARD GARDENS:
PRIVATE VILLA

Collection: ESPRIT
Colour: EP 03 Lagos Grey ST
Sizes: 60x60 cm (24”x24”)

89
PRIVATE BACKYARD GARDENS:
PRIVATE VILLA

Collection: SUNDECK
Colour: SD 03 Spirit RD
Sizes: 60x60 cm (24"x24")
PUBLIC SPACES:
HOTELS & RESTAURANTS
Collection: ESPRIT
Colour: EP 02 Pietra Piasentina ST
Sizes: 60x60 cm (24”x24”)

PRIVATE BACKYARD GARDENS:
PRIVATE VILLA
Collection: ESPRIT
Colour: EP 02 Pietra Piasentina ST
Sizes: 60x60 cm (24”x24”)
PRIVATE BACKYARD GARDENS: PRIVATE VILLA
Collection: ESPRIT
Colour: EP 02 Pietra Piasentina ST
Sizes: 60x60 cm (24”x24”)

94

95
PRIVATE BACKYARD GARDENS:
PRIVATE VILLA

Collection: ESPRIT
Colour: EP 02 Pietra Piasentina ST
Sizes: 60x120 cm (24”x48”)
PRIVATE BACKYARD GARDENS:  
PRIVATE VILLA  
Collection: ESPRIT  
Colour: EP 02 Pietra Piasentina ST  
Sizes: 60x120 cm (24”x48”)

99
PRIVATE BACKYARD GARDENS:
PRIVATE VILLA

Collection: ESPRIT
Colour: EP 02 Pietra Piasentina ST
Sizes: 60x120 cm (24”x48”)
PRIVATE BACKYARD GARDENS: PRIVATE VILLA
Collection: ESPRIT
Colour: EP 01 Cremo Delicato ST
Sizes: 60x60 cm (24"x24")
PRIVATE BACKYARD GARDENS:
PRIVATE VILLA

Collection: ALLWAYS
Colour: AW 03 Cabin PL
Sizes: 60x60 cm (24”x24”)

Collection: QUARZITI 2.0
Colour: QR 03 Waterfall NAT
Sizes: 60x60 cm (24”x24”)
PRIVATE BACKYARD GARDENS:
PRIVATE VILLA

Collection: ESPRIT
Colour: EP 02 Pietra Piasentina ST
Sizes: 60x120 cm (24”x48”)

PRIVATE BACKYARD GARDENS:
PRIVATE VILLA

Collection: NORR
Colour: RR 03 Svart STA
Sizes: 60x60 cm (24”x24”)

109
PRIVATE BACKYARD GARDENS:
PRIVATE VILLA

Collection: ESPRIT
Colour: EP 03 Lagos Grey ST
Sizes: 60x60 cm (24”x24”)
PUBLIC SPACES:
HOTELS & RESTAURANTS

Collection: STONES 2.0
Colour: SO 05 Chambrod ST
Sizes: 60x60 cm (24” x24”)

112 113
PUBLIC SPACES

Collection: LAB_21
Colour: LB 04 Lab mou BC
Sizes: 60x60 cm (24”x24’’)
Swimming pool designs, a dive into the future.

VILLAS, HOTELS, WELLNESS CENTRES, HOLIDAY HOMES.

Whatever the location, EVO_2/E™ is the most complete range of outdoor flooring for your swimming pool or sun deck, at the sea or in the mountains. A range of slabs and special pieces designed for the swimming pool world, fully blending with your other outdoor décor and guaranteeing full coordination with 10 mm (3/8”) interior ranges.

It also works perfectly with both types of edges: skimmers and overflow filter pools.
Porcelain stoneware: a safe choice.

**it does not deteriorate**
Because EVO_2/E™ is resistant to water, rain, chlorine and saline water in salt-water pools.

**it is non-slip**
Because it has textured surfaces which can be walked on safely even when wet.

**It doesn’t change colour**
Because it is fully resistant to frost, sun, mould, and requires no treatment. Washable also with a high pressure washer.

**SRI tra 60% e 80%**
Some colours have a solar reflectance index of between 60% and 80%, which means that the material has low heat absorption.

ALLINED WITH YOUR DESIGN.

EVO_2/E™ swimming pool solutions are fully coordinated with the other outdoor ranges, in both design and all other intrinsic features. Because Mirage® is one of the few companies that uses the same material in the pool too: porcelain stoneware.

The Mirage® colours meeting the SRI parameter are shown in the collections area with this symbol.
FOR ANY EDGE, THE IDEAL SOLUTION.

SKIMMER EDGE
This is the traditional system, where the water is 10-15 cm (4”-6”) lower than the edge of the pool.

OVERFLOW EDGE
This is a deck-level overflow system, where the water flows over the edge of the pool and is collected in a conduit.

SKIMMER OR OVERFLOW?
With EVO_2/E™ you can choose the best system for your pool, because special pieces are available to create unlimited, coordinated designs, with a wide selection of edges and conduits.
SPECIAL PIECES FOR SPECIAL POOLS.

Edges, corners, grilles. EVO_2/E™ supplies all the special pieces you need to design the perfect pool, from every point of view.
SPECIAL PIECES
FOR POOLS

<table>
<thead>
<tr>
<th>Trim dimensions</th>
<th>Trim dimensions</th>
<th>Trim dimensions</th>
<th>Trim dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>A: 598 mm B: 298 mm Ø: 20 mm</td>
<td>A: 598 mm B: 298 mm Ø: 20 mm</td>
<td>A: 598 mm B: 298 mm Ø: 20 mm</td>
<td>A: 598 mm B: 298 mm Ø: 20 mm</td>
</tr>
</tbody>
</table>

- **Straight border 30**
  - Trim dimensions: A: 598 mm, B: 148 mm, Ø: 20 mm
  - Rectified “bull-nose”

- **Straight corner tile 30 DX**
  - Trim dimensions: A: 598 mm, B: 148 mm, Ø: 20 mm
  - Rectified “bull-nose”

- **Straight corner tile 30 SX**
  - Trim dimensions: A: 598 mm, B: 148 mm, Ø: 20 mm
  - Rectified “bull-nose”

- **Curved corner 30**
  - Trim dimensions: A: 598 mm, B: 148 mm, Ø: 20 mm
  - Rectified “bull-nose”

- **Countersunk border**
  - Trim dimensions: A: 598 mm, B: 298 mm, Ø: 20 mm
  - Semi-elliptical countersink: 45 mm x 5 mm
distance from border: 35 mm

- **Countersunk corner tile DX**
  - Trim dimensions: A: 598 mm, B: 298 mm, Ø: 20 mm
  - Semi-elliptical countersink: 45 mm x 5 mm
distance from border: 35 mm

- **Countersunk corner tile SX**
  - Trim dimensions: A: 598 mm, B: 298 mm, Ø: 20 mm
  - Semi-elliptical countersink: 45 mm x 5 mm
distance from border: 35 mm

- **Grip border**
  - Trim dimensions: A: 598 mm, B: 298 mm, Ø: 20 mm
  - Three millings for anti-slipperiness
distance from border: 35 mm

- **Grip corner tile DX**
  - Trim dimensions: A: 598 mm, B: 298 mm, Ø: 20 mm
  - Three millings for anti-slipperiness
distance from border: 35 mm

- **Grip corner tile SX**
  - Trim dimensions: A: 598 mm, B: 298 mm, Ø: 20 mm
  - Three millings for anti-slipperiness
distance from border: 35 mm

- **Curved corner 15**
  - Trim dimensions: A: 598 mm, B: 148 mm, Ø: 20 mm
  - Rectified “bull-nose”

- **Straight border 15**
  - Trim dimensions: A: 598 mm, B: 148 mm, Ø: 20 mm
  - Rectified “bull-nose”

- **Straight corner tile 15 DX**
  - Trim dimensions: A: 598 mm, B: 148 mm, Ø: 20 mm
  - Rectified “bull-nose”

- **Straight corner tile 15 SX**
  - Trim dimensions: A: 598 mm, B: 148 mm, Ø: 20 mm
  - Rectified “bull-nose”

- **Grip corner tile DX**
  - Trim dimensions: A: 598 mm, B: 298 mm, Ø: 20 mm
  - Three millings for anti-slipperiness
distance from border: 35 mm

- **Grip corner tile SX**
  - Trim dimensions: A: 598 mm, B: 298 mm, Ø: 20 mm
  - Three millings for anti-slipperiness
distance from border: 35 mm

- **Curved corner 15**
  - Trim dimensions: A: 598 mm, B: 148 mm, Ø: 20 mm
  - Rectified “bull-nose”
### Grid 15

**Grid corner tile 15 DX**

Trim dimensions

- A: 598 mm
- B: 148 mm
- C: 20 mm

9 through holes 75 mm x 8 mm
2 half-through holes 75 mm x 8 mm

45° cut for angle

7 through holes 75 mm x 8 mm
1 through hole 37 mm x 8 mm
1 half-through hole 75 mm x 8 mm

Rectified

---

**Grid corner tile 15 SX**

Trim dimensions

- A: 598 mm
- B: 148 mm
- C: 20 mm

9 through holes 75 mm x 8 mm
2 half-through holes 75 mm x 8 mm

45° cut for angle

7 through holes 75 mm x 8 mm
1 through hole 37 mm x 8 mm
1 half-through hole 75 mm x 8 mm

Rectified

---

### Grid 30

**Grid corner tile 30 DX**

Trim dimensions

- A: 598 mm
- B: 298 mm
- C: 20 mm

18 through holes 75 mm x 8 mm
4 half-through holes 75 mm x 8 mm

45° cut for angle

10 through holes 75 mm x 8 mm
2 through holes 37 mm x 8 mm
2 half-through holes 75 mm x 8 mm

Rectified

---

**Grid corner tile 30 SX**

Trim dimensions

- A: 598 mm
- B: 298 mm
- C: 20 mm

18 through holes 75 mm x 8 mm
4 half-through holes 75 mm x 8 mm

45° cut for angle

10 through holes 75 mm x 8 mm
2 through holes 37 mm x 8 mm
2 half-through holes 75 mm x 8 mm

Rectified

---

### Deck-level solution

- 131130

### Skimmer solution
INVISIBLE GRID

A new solution for water recirculation for deck-level pools
SWIMMING POOL DESIGN WITH EVO_2/E™

PUBLIC SWIMMING POOLS

Collection: SUNDECK
Colour: SD 01 Origin RD
Sizes: 60x60 cm (24”x24”)
60x120 cm (24”x48”)

Collection: ESPRIT
Colour: EP 04 Crema Luna ST
Sizes: 60x60 cm (24”x24”)

SWIMMING POOLS:
PRIVATE SWIMMING POOL
Collection: STONES 2.0
Colour: SO 11 Pierre Bleue Sablée ST
Sizes: 60x60 cm (24" x 24")
SWIMMING POOLS: PRIVATE SWIMMING POOL
Collection: SUNDECK
Colour: SD 03 Spirit RD
Sizes: 30x120 cm (12”x48”)
SWIMMING POOLS:
PRIVATE SWIMMING POOL
Collection: ESPRIT
Colour: EP 02 Pietra Piasentina ST
Sizes: 60x120 cm (24”x48”)

SWIMMING POOLS:
PUBLIC SWIMMING POOLS
Collection: QUARZITI 2.0
Colour: QR 03 Waterfall NAT
Sizes: 60x120 cm (24”x48”)

ADHESIVE INSTALLATION
SWIMMING POOLS:
PRIVATE SWIMMING POOL

Collection: ESPRIT
Colour: EP 04 Crema Luna ST
Sizes: 60x120 cm (24”x48”)
SWIMMING POOLS:
PRIVATE SWIMMING POOL

Collection: ESPRIT
Colour: EP 03 Lagos Grey ST
Sizes: 60x60 cm (24” x 24”)
SWIMMING POOLS:
PRIVATE SWIMMING POOL

Collection: ESPRIT
Colour: EP 04 Crema Luna ST
Sizes: 60x60 cm (24” x24”)

146
SWIMMING POOLS:
PRIVATE SWIMMING POOL

Collection: ESPRIT
Colour: EP 01 Cremo Delicato ST
Sizes: 60x60 cm (24”x24”)
SWIMMING POOLS:
PRIVATE SWIMMING POOL

Collection: ESPRIT
Colour: EP 02 Pietra Piasentina ST
Sizes: 60x60 cm (24"x24")
SWIMMING POOLS:
PRIVATE SWIMMING POOL

Collection: ESPRIT
Colour: EP 02 Pietra Piasentina ST
Sizes: 60x60 cm (24”x24”)
SWIMMING POOLS:
PRIVATE SWIMMING POOL

Collection: SUNDECK
Colour: SD 03 Spirit RD
Sizes: 60x60 cm (24"x24")
SWIMMING POOLS:
PRIVATE SWIMMING POOL
Collection: ALLWAYS
Colour: AW 03 Cabin PL
Sizes: 60x60 cm (24” x24”)

159
SWIMMING POOLS:
PRIVATE SWIMMING POOL

Collection: ESPRIT
Colour: EP 06 Crema Luna ST
Sizes: 60x60 cm (24”x24”)
SWIMMING POOLS:
PRIVATE SWIMMING POOL

Collection: ESPRIT
Colour: EP 02 Pietra Piasentina ST
Sizes: 60x60 cm (24” x 24”)
Contemporary Landscape: our range.

THE EVO_2/E™ RANGE.

With over 40 references, a wide selection of sizes, colours, slip coefficients and surface finishes - wood, concrete and stone effects - to satisfy any style in the best possible way. Natural and high-impact moods that capture the essence of contemporary trends and ensure the highest technical performance with the exceptional features of porcelain stoneware. And there is plenty to choose from in the Mirage® interior collections, so you can bring your ideas indoors too.
STONE EFFECT

SIZES AND COLOURS

ARDESIE

<table>
<thead>
<tr>
<th>Shade variation</th>
<th>Island AD 02</th>
<th>African Stone AD 03</th>
<th>Vulcan AD 05</th>
</tr>
</thead>
<tbody>
<tr>
<td>AD 02</td>
<td>60x60 (24”x24”) NAT SQ 20 mm (3/4”)</td>
<td>60x60 (24”x24”) NAT SQ 20 mm (3/4”)</td>
<td>60x60 (24”x24”) NAT SQ 20 mm (3/4”)</td>
</tr>
<tr>
<td>AD 03</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AD 05</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

SRI (60-80%): Solar Reflectance Index

NAT: Naturale Natural
ST: Strutturata Structured
PL: Piallata Piallata
RD: Radiale Radiale
DT: Dogata Dogata
STA: Strutturata Anticata Aged Structure

V1: Aspetto uniforme Uniform appearance
V2: Lieve variazione Slight variation
V3: Moderata variazione Moderate variation
V4: Forte stenalizzazione Substantial variation
STONE EFFECT

SIZES AND COLOURS

**ESPRIT**

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
<th>Dimensions</th>
<th>Surface</th>
<th>Tolerance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cremo Delicato</td>
<td>EP 01</td>
<td>60x120 (24”x48&quot;)</td>
<td>ST SQ</td>
<td>20 mm</td>
</tr>
<tr>
<td></td>
<td></td>
<td>60x60 (24”x24&quot;)</td>
<td>ST SQ</td>
<td>20 mm</td>
</tr>
<tr>
<td>Lagos Grey</td>
<td>EP 03</td>
<td>60x120 (24”x48&quot;)</td>
<td>ST SQ</td>
<td>20 mm</td>
</tr>
<tr>
<td></td>
<td></td>
<td>60x60 (24”x24&quot;)</td>
<td>ST SQ</td>
<td>20 mm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
<th>Dimensions</th>
<th>Surface</th>
<th>Tolerance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pietra Piasentina</td>
<td>EP 02</td>
<td>60x120 (24”x48&quot;)</td>
<td>ST SQ</td>
<td>20 mm</td>
</tr>
<tr>
<td></td>
<td></td>
<td>60x60 (24”x24&quot;)</td>
<td>ST SQ</td>
<td>20 mm</td>
</tr>
<tr>
<td>Cema Luna</td>
<td>EP 04</td>
<td>60x120 (24”x48&quot;)</td>
<td>ST SQ</td>
<td>20 mm</td>
</tr>
<tr>
<td></td>
<td></td>
<td>60x60 (24”x24&quot;)</td>
<td>ST SQ</td>
<td>20 mm</td>
</tr>
</tbody>
</table>

**JEWELS**

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
<th>Dimensions</th>
<th>Surface</th>
<th>Tolerance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calacatta Reale</td>
<td>JW 02</td>
<td>60x60 (24”x24&quot;)</td>
<td>ST SQ</td>
<td>20 mm</td>
</tr>
<tr>
<td>Travertino Classic</td>
<td>JW 04</td>
<td>60x60 (24”x24&quot;)</td>
<td>ST SQ</td>
<td>20 mm</td>
</tr>
<tr>
<td>Fumo di Londra</td>
<td>JW 06</td>
<td>60x60 (24”x24&quot;)</td>
<td>ST SQ</td>
<td>20 mm</td>
</tr>
</tbody>
</table>

**V1**
- Aspetto uniforme
- Uniform appearance

**V2**
- Lieve variazione
- Slight variation

**V3**
- Moderata variazione
- Moderate variation

**V4**
- Forte stonalizzazione
- Substantial variation

**SRI** (60-80%):
- Indice di Riflettanza Solare
- Solar Reflectance Index

**NAT.**
- Naturale
- Natural

**ST.**
- Strutturata
- Structured

**PL.**
- Piallata
- Piallata

**RD.**
- Radiale
- Radial

**DT.**
- Dogata
- Dogata

**STA.**
- Strutturata Anticata
- Aged Structure
STONE EFFECT

SIZES AND COLOURS

NORR

Vit
RR 01

| 90x90 (36”x36”) ST SQ 20 mm (”) |
| 60x60 (24”x24”) |

Grå
RR 02

| 90x90 (36”x36”) ST SQ 20 mm (”) |
| 60x60 (24”x24”) |

Svart
RR 03

| 90x90 (36”x36”) ST SQ 20 mm (”) |
| 60x60 (24”x24”) |

QUARZITI 2.0

Mountains
QR 02

| 60x120 (24”x48”) NAT SQ 20 mm (”) |
| 45x90 (18”x36”) |
| 60x60 (24”x24”) |

Waterfall
QR 03

| 60x120 (24”x48”) NAT SQ 20 mm (”) |
| 45x90 (18”x36”) |
| 60x60 (24”x24”) |

Mantle
QR 05

| 60x120 (24”x48”) NAT SQ 20 mm (”) |
| 45x90 (18”x36”) |
| 60x60 (24”x24”) |

Shade variation

| QR 01 | QR 02 | QR 03 | QR 04 | QR 05 |

V1: Aspetto uniforme
Uniform appearance

V2: Leggera variazione
Slight variation

V3: Modera variazione
Moderate variation

V4: Forte stonalizzazione
Substantial variation

SRI (60-80%): Indice di Riflettanza Solare
Solar Reflectance Index

NAT: Naturale
Natural

ST: Strutturata
Structured

PL: Piallata
Pialiata

RD: Radiale
Radiale

DT: Dogata
Dogata

STA: Strutturata Anticata
Aged Structure

NAT: Naturale
Natural

PL: Piallata
Pialiata

FR: Strutturata
Structured
STONE EFFECT

SIZES AND COLOURS

STONES 2.0

Chambrod
SO 05
- 60x120 (24”x48”) ST SQ 20 mm (¾”)
- 90x90 (36”x36”) ST SQ 20 mm (¾”)
- 60x60 (24”x24”) ST SQ 20 mm (¾”)

Pierre Bleue
SO 10
- 60x120 (24”x48”) ST SQ 20 mm (¾”)
- 90x90 (36”x36”) ST SQ 20 mm (¾”)
- 60x60 (24”x24”) ST SQ 20 mm (¾”)

Pierre Bleue Sablee
SO 11
- 60x120 (24”x48”) ST SQ 20 mm (¾”)
- 90x90 (36”x36”) ST SQ 20 mm (¾”)
- 60x60 (24”x24”) ST SQ 20 mm (¾”)

TRIBECA

Harrison
TB 02
- 45x90 (18”x36”) NAT SQ 20 mm (¾”)

Hudson
TB 03
- 45x90 (18”x36”) NAT SQ 20 mm (¾”)
- 60x60 (24”x24”) NAT SQ 20 mm (¾”)

Greenwich
TB 04
- 45x90 (18”x36”) NAT SQ 20 mm (¾”)

Broadway
TB 05
- 45x90 (18”x36”) NAT SQ 20 mm (¾”)
- 60x60 (24”x24”) NAT SQ 20 mm (¾”)

SRI (60-80%):
Indice di Riflettanza Solare
Solar Reflectance Index

V1: Aspetto uniforme
Uniform appearance

V2: Leggera variazione
Slight variation

V3: Moderata variazione
Moderate variation

V4: Forte stonalizzazione
Substantial variation

NAT: Naturale
Natural

ST: Strutturata
Structured

PL: Piallata
Piliaata

RD: Radiale
Radial

DT: Dogata
Dogata

STA: Strutturata Anticata
Aged Structure
WOOD EFFECT

SIZES AND COLOURS

<table>
<thead>
<tr>
<th>ALLWAYS</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Fence</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AW 01</td>
<td></td>
<td></td>
</tr>
<tr>
<td>60x60 (24”x24”)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PL SQ ø 20 mm (3/4”)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cabin</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AW 03</td>
<td></td>
<td></td>
</tr>
<tr>
<td>60x60 (24”x24”)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PL SQ ø 20 mm (3/4”)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bench</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AW 05</td>
<td></td>
<td></td>
</tr>
<tr>
<td>60x60 (24”x24”)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PL SQ ø 20 mm (3/4”)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Boat</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AW 07</td>
<td></td>
<td></td>
</tr>
<tr>
<td>60x60 (24”x24”)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PL SQ ø 20 mm (3/4”)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Material suitable only to be laid on gravel and glued to the footing. For raised installation please see the table on page 42.
For the best possible visual result of the wood-plank surface (DT) we recommend the staggered installation of the 60x60 slabs.
**WOOD EFFECT**

**SIZES AND COLOURS**

### SUNDECK

<table>
<thead>
<tr>
<th>Origin</th>
<th>Classic</th>
<th>Spirit</th>
</tr>
</thead>
<tbody>
<tr>
<td>SD 01</td>
<td>SD 02</td>
<td>SD 03</td>
</tr>
</tbody>
</table>

- **Origin SD 01**
  - 60x60 (24”x24”)
  - RD SQ @ 20 mm (¾”)

- **Classic SD 02**
  - 60x60 (24”x24”)
  - RD SQ @ 20 mm (¾”)

- **Spirit SD 03**
  - 60x60 (24”x24”)
  - RD SQ @ 20 mm (¾”)

### Sizes and Colours

<table>
<thead>
<tr>
<th>SRI (60-80%): Solar Reflectance Index</th>
<th>NAT: Natural</th>
<th>ST: Strutturata</th>
<th>PL: Piallata</th>
<th>RD: Radiale</th>
<th>DT: Dogata</th>
<th>STA: Strutturata Anticata Aged Structure</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>V1: Aspetto uniforme</strong> Uniform appearance</td>
<td><strong>V2: Lieve variazione</strong> Slight variation</td>
<td><strong>V3: Moderata variazione</strong> Moderate variation</td>
<td><strong>V4: Forte steralizzazione</strong> Substantial variation</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### SUNDECK

- **Origin SD 01**
  - 30x120 (12”x48”)
  - RD SQ @ 20 mm (¾”)

- **Classic SD 02**
  - 30x120 (12”x48”)
  - RD SQ @ 20 mm (¾”)

- **Spirit SD 03**
  - 30x120 (12”x48”)
  - RD SQ @ 20 mm (¾”)
CONCRETE EFFECT

SIZES AND COLOURS

LAB 21

<table>
<thead>
<tr>
<th>Material</th>
<th>Code</th>
<th>Size</th>
<th>Texture</th>
<th>Colour</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lab_mou</td>
<td>LB 04</td>
<td>60x60 / 24&quot;x24&quot;</td>
<td>ST SQ</td>
<td>20 mm</td>
</tr>
<tr>
<td>Lab_fog</td>
<td>LB 07</td>
<td>60x60 / 24&quot;x24&quot;</td>
<td>ST SQ</td>
<td>20 mm</td>
</tr>
</tbody>
</table>

**V1**: Aspetto uniforme
**V2**: Lieve variazione
**V3**: Moderata variazione
**V4**: Forte stonalizzazione

**SRI**: Indice di Riflettanza Solare
**NAT**: Naturale
**ST**: Strutturata
**PL**: Piallata
**RD**: Radiale
**DT**: Dogata
**STA**: Strutturata Anticata

**SRI**: Solar Reflectance Index
**NAT**: Natural
**ST**: Structured
**PL**: Pialiata
**RD**: Radiale
**DT**: Dogata
**STA**: Aged Structure

187
RIFT is a porcelain stoneware special piece coordinated with the Ardesie, Quarziti 2.0 and Tribeca collections: a squared, rectified three-dimensional decorative piece ideal to outdoor tiling for creating walls and wall coverings. Rift comes in size 10,5x45 (4¼”x18”) NAT, and must be laid staggered, with no gaps, to create a balanced, harmonious visual effect. A cover element should be laid at the top of the tiling to prevent water from infiltrating between the tiles and the wall.
OUTDOOR COMPLEMENTS

WINTER

MASHUP

WINTER MP 03

60x60 (24”x24”)
ST SQ 20 mm (7/8”)

WINTER MP 04

60x60 (24”x24”)
ST SQ 20 mm (7/8”)

SRI (60-80%): Solar Reflectance Index
NAT: Natural
ST: Structured
PL: Piallata
RD: Radiale
DT: Dogata
STA: Strutturata Anticata

V1: Aspetto uniforme
V2: Lieve variazione
V3: Moderata variazione
V4: Forte stonalizzazione

V1: Uniform appearance
V2: Slight variation
V3: Moderate variation
V4: Substantial variation
MODULAR PROJECT

available to order for the collections QUARZITI 2.0, STONES 2.0 ed ESPRIT
(recommended for laying on gravel and footing with glue)

MODULAR #1

Module percentages:
- modular (1 pz. 60x90/24”x36” + 1 pz. 30x60/12”x24”) - 66.7%
- 60x120/24”x48” - 33.3%

Collections: Stones 2.0 - Quarziti 2.0 - Esprit
MODULAR PROJECT
available to order for the collections QUARZITI 2.0, STONES 2.0 ed ESPRIT
(recommended for laying on gravel and footing with glue)

MODULAR #2
Module percentages:
- modular (1 pz. 60x90/24”x36” + 1 pz. 30x60/12”x24”) - 32%
- 60x120/24”x48” - 32%
- 90x90/36”x36” - 36%
Collections: Stones 2.0

MODULAR #3
Module percentages:
- modular (1 pz. 60x90/24”x36” + 1 pz. 30x60/12”x24”) - 32%
- 60x120/24”x48” - 32%
- 90x90/36”x36” - 36%
Collections: Stones 2.0

MODULAR #4
Module percentages:
- modular (1 pz. 60x90/24”x36” + 1 pz. 30x60/12”x24”) - 28,5%
- 60x120/24”x48” - 57,2%
- 60x60/24”x24” - 14,3%
Collections: Stones 2.0 - Quarziti 2.0 - Esprit

MODULAR #5
Module percentages:
- modular (1 pz. 60x90/24”x36” + 1 pz. 30x60/12”x24”) - 47%
- 90x90/36”x36” - 53%
Collections: Stones 2.0

MODULAR #6
Module percentages:
- modular (1 pz. 60x90/24”x36” + 1 pz. 30x60/12”x24”) - 27,6%
- 60x120/24”x48” - 27,6%
- 60x60/24”x24” - 14,3%
- 90x90/36”x36” - 31%
Collections: Stones 2.0
30 MILLIMETRE (1 ¼”) THICK SLABS SIZES
40x60 (16”x24”) NAT NO SQ AND 60x60 (24”x24”) NAT SQ

AVAILABLE COLOURS
QUARZITI_2.0
Mountains QR 02 NAT
Waterfall QR 03 NAT
Mantle QR 05 NAT

40x60 (16”x24”) NAT NO SQ
60x60 (24”x24”) NAT SQ
PACKAGING AND PALLET

<table>
<thead>
<tr>
<th>Size (cm)</th>
<th>KG</th>
<th>Price (€)</th>
</tr>
</thead>
<tbody>
<tr>
<td>60x60x2</td>
<td>16.45</td>
<td>33.40</td>
</tr>
<tr>
<td>60x120x2</td>
<td>16.70</td>
<td>36.50</td>
</tr>
<tr>
<td>30x120x2</td>
<td>10.50</td>
<td>25.00</td>
</tr>
<tr>
<td>19.7x120x2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>90x90x2</td>
<td>18.50</td>
<td>15.00</td>
</tr>
<tr>
<td>45x90x2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>40x60x3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>60x60x3</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Manufacturer Codes:
- ARDESIE
- ESPRIT
- LAB_21
- JEWELS
- MASHUP
- NAU
- NORR
- OFFICINE
- QUARZITI_2.0
- SIGNATURE
- STONES_2.0
- SUndeck
- TRIBeca
### TECHNICAL DATA

<table>
<thead>
<tr>
<th>STANDARD</th>
<th>INTERNATIONAL STANDARDS</th>
<th>&quot;MIRAGE® AVERAGE VALUE&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SIZE CHARACTERISTICS</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SIDES</td>
<td>EN ISO 10545-2</td>
<td>≥ 0,6% MAX (± 2,0 mm MAX)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>COMPLYING</td>
</tr>
<tr>
<td>THICKNESS</td>
<td>EN ISO 10545-2</td>
<td>≥ 5,0% MAX (± 0,5 mm MAX)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>COMPLYING</td>
</tr>
<tr>
<td><strong>WATER ABSORPTION</strong></td>
<td>EN ISO 10545-3</td>
<td>≤ 0,5%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0,10%</td>
</tr>
<tr>
<td><strong>FLEXION RESISTANCE</strong></td>
<td>EN ISO 10545-4</td>
<td>≤ 1,300 N (≥ 7,5 mm)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>≤ 1,300 N (≥ 7,5 mm)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>≤ 1,300 N (≥ 7,5 mm)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>≤ 1,300 N (≥ 7,5 mm)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>≤ 1,300 N (≥ 7,5 mm)</td>
</tr>
<tr>
<td>IMPACT RESISTANCE</td>
<td>EN ISO 10545-5</td>
<td>DECLARED VALUE</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0,89</td>
</tr>
<tr>
<td>ABRASION RESISTANCE</td>
<td>EN ISO 10545-6</td>
<td>≤ 175 mm³</td>
</tr>
<tr>
<td></td>
<td></td>
<td>139 mm³</td>
</tr>
<tr>
<td>COEFFICIENT OF LINEAR THERMAL-EXPANSION</td>
<td>EN ISO 10545-8</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RESISTANCE TO THERMAL SHOCKS</td>
<td>EN ISO 10545-9</td>
<td>PASS ACCORDING EN ISO 10545-1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>NO DAMAGE</td>
</tr>
<tr>
<td>FROST RESISTANCE</td>
<td>EN ISO 10545-12</td>
<td>PASS ACCORDING EN ISO 10545-1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>NO DAMAGE</td>
</tr>
<tr>
<td>RESISTANCE TO CHEMICALS</td>
<td>EN ISO 10545-13</td>
<td>UB MIN.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>UA ULA UHA</td>
</tr>
<tr>
<td>RESISTANCE TO STAINS</td>
<td>EN ISO 10545-14</td>
<td>VALORE DICHIARATO</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5</td>
</tr>
<tr>
<td><strong>STATIC LOAD</strong> (60x60)</td>
<td>EN 12825</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>CENTRE 6,40 kN</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CENTRE POINT OF SIDE 7,43 kN</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DIAGONAL 4,14 kN</td>
</tr>
<tr>
<td><strong>SKID RESISTANCE</strong> (EVO_2/E™ - EVO_3/E)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>SUPERFICIE</td>
<td>EP</td>
</tr>
<tr>
<td></td>
<td>DM. 236/89 BCRA</td>
<td>&gt; 0,40</td>
</tr>
<tr>
<td></td>
<td>ASTM C1028 - DRY &gt; 0,60</td>
<td>&gt; 0,65</td>
</tr>
<tr>
<td></td>
<td>ASTM C1028 - WET &gt; 0,60</td>
<td>&gt; 0,65</td>
</tr>
<tr>
<td></td>
<td>ANSI A137.1 - WET &gt; 0,42</td>
<td>&gt; 0,70</td>
</tr>
<tr>
<td></td>
<td>DIN 51097</td>
<td>A+B+C</td>
</tr>
<tr>
<td></td>
<td>ENV 12633</td>
<td>≥ CL1</td>
</tr>
</tbody>
</table>

For specific certificates, please contact Mirage® SPA

* = Valid only for square formats.

ASTM C1028 - ANSI A137.1: Value are approximate and may vary slightly depending on the collection.
Mirage®

The present catalogue and all the information included replaces all the previous ones.

Contemporary Landscape

In 2010 Mirage® made its mark as the first international company to develop a complete range of 20 mm (3/4") porcelain stoneware for outdoor flooring and furnishing. A system that brings innovation to the Contemporary Landscape Design world. Today EVO_2/E™ is still the most advanced range on the market, thanks to the know-how acquired in years of research and the wide range of colours, sizes, special pieces and complements.

WARNING:

• OUTDOOR PAVINGS INSTALLED UNGLUED ABOVE THE GROUND LEVEL ARE SUBJECT TO THE ACTION OF THE WIND, WITH THE RISK, IN SOME CASES, OF BECOMING AIRBORNE. THE MANUFACTURER RECOMMENDS TO REQUIRE THE ASSISTANCE OF A QUALIFIED PROFESSIONAL IN ORDER TO CHECK THE SUITABILITY OF THE INSTALLATION SYSTEM ABOVE THE GROUND ADOPTED, IN ACCORDANCE WITH THE LOCAL LAWS AND REGULATIONS AND THE CONDITIONS OF USE. FAILURE TO DO SO COULD RESULT IN SERIOUS INJURY OR PROPERTY DAMAGE.

• A CERAMIC SLAB INSTALLED ON A RAISED PEDESTAL SYSTEM MAY FRACTURE ON IMPACT IF A HEAVY OBJECT IS DROPPED ONTO IT FROM A HEIGHT, WITH A RISK OF INJURY TO ANYONE STANDING OR WALKING ON SUCH SLAB. FAILURE TO ADHERE TO THE MANUFACTURER’S INSTRUCTIONS FOR INSTALLATION OF SLABS ON RAISED PEDESTAL SYSTEMS MAY RESULT IN SERIOUS INJURY.

• FOR FURTHER INFORMATION AND RECOMMENDATIONS CONCERNING THE INSTALLATION SYSTEMS PLEASE REFER TO WWW.MIRAGE.IT OR TO THE EVO_2/E™ 20 MM. CATALOGUE.