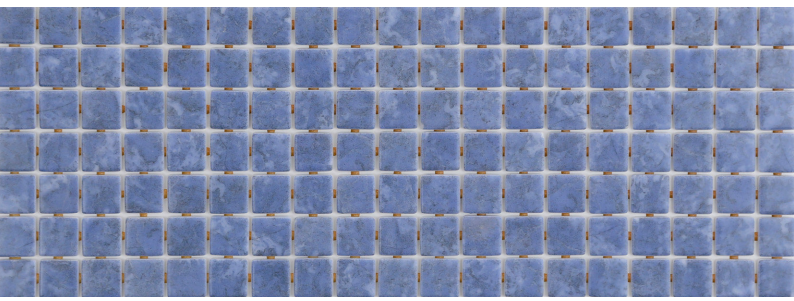
ezarri

Dreams are made of mosaics



Blue Stone



Bue Stone, from the Zen collection, is a matte marbled mosaic specially designed for cladding interiors, swimming pools, spas, saunas and wellness spaces. Anti-slip mosaic. Sometimes simplicity is the expression of complex elegance.

Available formats & finishes



Special Pieces

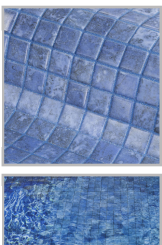
50mm

With the same texture as our non-slip mosaics, our Corner and Cove pieces create a premium finish for your project. They are perfect for finishing off the corners of steps, pool edges and transitions between floors and vertical walls.

30mm



Corner



30mm

50mm

Blue Stone Safe Step Indicative test results P5 (testing done upon request)

Blue Stone Safe, this mosaic is with the Safe-Steps system, an extremely safe non-coarse, anti-slip mosaic, designed to be as safe to walk on as a pavement. Anti-slip mosaic for swimming pools, bathrooms, built-in showers, spas and wellness spaces. Safety or beauty? There's no need to choose.

Jointpoint System



Maximum grip surface 92% of the mosaic's surface is free for applying the adhesive. Durability guarantee.

Ease of installation. 25% time saving compared with the paper-based panelling system.

Excellent finishes. Thanks to the ease of installation and visual control for tile placement

Not affected by moisture. Does not expand or contract like mesh or paper-based panelling systems.

Exclusive jointpoint adhesive formula jointpoint provides the perfect combination of malleability and stiffness. It is flexible and easy to cut. Even the smallest area is uniform and controllable. Jointpoint has minimal thickness and is very uniform and controllable.

| Water absorption | UNE EN ISO 10545-3 | Result: E=0,1% |
|------------------------|----------------------------|-------------------------|
| Scratch resistance | UNE EN ISO 10545-7 | Classification: PEI = 4 |
| Stain resistance | UNE EN ISO 10545-14 | Classification: 1-5-5 |
| Scratch hardness | UNE 67101 (escala de Mohs) | Class 7 |
| Resistance to freezing | UNE EN ISO 10545-12 | Resistant |
| Chemical resistance | UNE EN ISO 10545-13 | Classification: A |