

Optimum Surfaces presents "The Crystals" capsule collection



A journey into the mineral world, a millennia-old universe inspired by nature's purest beauty, where raw matter meets light.

At Salone del Mobile 2026 [Hall 1 / Stand B23], Optimum Surfaces presents The Crystals, a capsule collection that reinterprets crystal, transforming it into a design surface capable of infinite variations.

Perfect geometries born from an invisible order, crystals are architectures shaped by slow processes and ancestral energy. This essence is revealed in its most precious form, creating a material capable of capturing light and releasing it with iridescent glows.

With The Crystals collection, Optimum's exclusive and revolutionary 1840×3300 mm format finds its ultimate expression, enhancing the aesthetic appeal of its three identities: Alba, Luce, and Irìde. Inspired by fascinating luminous and tactile effects, these new textures add depth to the surfaces, making the ceramic vibrate with translucent and iridescent accents.

Optimum is a large-format porcelain stoneware slab—currently the largest on the market—offered in the



unique 1840×3300 mm size. It is ideal for cladding kitchens, bathrooms, tables, counters, walls, and architectural volumes: an exclusive innovation made possible by cutting-edge production technologies, which allows for furnishing environments while guaranteeing aesthetic coherence across all elements.

A versatile, high-quality solution at the service of design, the slab is a unique combination of distinctive style and technical performance, making it suitable for multiple applications, both indoors and outdoors.

The Crystals marks a further milestone in the experimental journey of Optimum Surfaces. With this new capsule collection, the brand tells the story of time's ability to shape and layer matter, creating dynamic and scenographic surfaces that bring the full power of nature into everyday spaces.



The Crystals Collection

Optimum Surfaces' large-format slabs amplify the expressive potential of the most precious stone materials, which become the protagonists of sophisticated environments. The Crystals collection offers three material identities, all available in Soft Touch and Polished finishes, in thicknesses of 12 mm or 20 mm.





Alba

A crystal onyx with warm tones, where soft layering plays with light to create depth and movement. Delicate veining seems to emerge from the material, evoking the first rays of light passing through stone.

Luce

Pure white crystal, essential and balanced. The surface appears uniform and ethereal, yet subtle lines and imperceptible discontinuities bear witness to the slow process that shapes the matter, transforming light into a diffused presence.

Iride

A design crossed by crystallization lines that evoke the slow stages of mineral formation. These traits reveal the energy of the crystal, amplifying three-dimensionality and translucency, transforming every surface into a living presence.

Optimum Surfaces: The perfect solution for every project

A single 1840×3300 mm format for infinite solutions: Optimum Surfaces porcelain stoneware slabs are suitable for numerous applications in residential contexts as well as in the office, retail, and hospitality sectors.



Currently the largest surface on the market, it represents exclusive excellence in the landscape of ceramic materials—the result of advanced technology and design research—offering extraordinary aesthetic performance for a high-impact visual result.

The ability to create continuous surfaces, which minimize grout lines, allows designers maximum creative and compositional freedom. Kitchens, bathrooms, furniture, and walls can be clad to achieve a "total look" that extends from interior spaces to the outdoors, thanks to the availability of the 20 mm thickness, which guarantees high resistance to atmospheric agents.

In addition to functional efficiency and technical performance, Optimum is also a responsible choice for the environment, as it optimizes the production process and minimizes waste.

