

SURFACE OF ART



SURFACE OF ART

INTRO

3D SURFACE S.r.l. [Ltd] is an innovation which arose from a meeting between three experienced artisan/craftsmen, Romano Zenoni and Alessandro and Stefano Fazzuoli, who, jointly, have more than fifty years experience in interior design. The synergy and interaction between them all three entrepreneurs to create new products with innovative forms and materials, creating a collection of highly sought after, decorative, organically designed panels. This result was obtained after an attentive research and a careful study of market trends, combined with the aesthetic sensibility of designer professionals.

The combination of texture, shapes and materials specially developed by 3D SURFACE S.r.l. [Ltd], are inspired by the most original contemporary art trends. The tridimensional surfaces created thanks to this successful blend of elements, are ideal for any environment or situation and emphasize the harmony between shapes and the surrounding architecture.

The constant desire to research new ideas and personalize wall surfaces makes 3D SURFACE S.r.l. [Ltd] a unique entity in this sector. In addition, following the wishes and directions of it's customers, the company is able to create new personalized and customized designs with the help of three-dimensional renderings and drawings thus reflecting requests of the market. A true "tailoring" of all spaces enables a team of technical professionals to create and shape the ideas of the most demanding customers.



CAOS

Caos is characterized by a precise geometry.
Light plays a fundamental role, giving the panel a strong personality.

Size panel: 420 x 600 x 65 mm

Materials: TRG, TRB



PRODUCTS

3D SURFACE products are designed to realize decorative coatings that can create infinite surfaces, without interruption or joints.

3D SURFACE launched the first collection created under the artistic direction of Romano Zenoni and designed by Jacopo Cecchi, characterized by elements that once applied interact with each other reproducing unique effects. Thanks to the design and the use of specially developed materials, such as ceramic coated fiber-reinforced mortar solutions for interior and exterior (TRG, TRB), the surfaces can be used in any environment.

The collection, industrially produced, is composed of thirteen different types of decorations. It is possible to choose products that reproduce authentically reality, Bamboo, Deserto, Capitonè or abstract surfaces, a contemporary result of imagination and contemporary artistic trends.

3D SURFACE can develop surfaces upon request allowing all spaces to become unique and personalized.



DESERTO

Waves of sand created by the wind inspire Deserto.
The texture recalls natural scenarios.
Size panel: 1200 x 520 x 25 mm
Material: TRG



ONDA

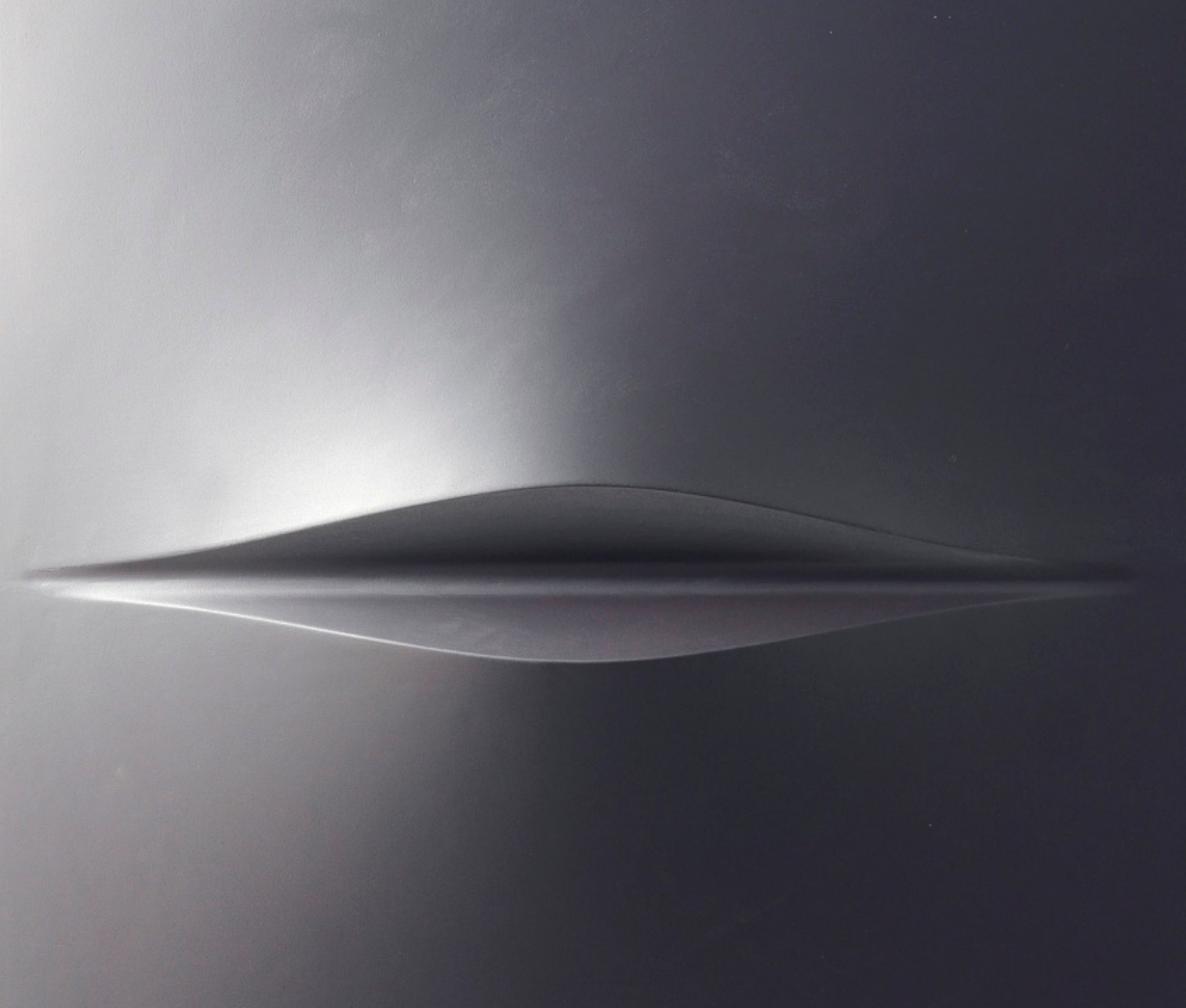
Like a curtain the surface develops a soft surface that easily blends with the architecture surroundings.

It's vertical texture creates an optical effect.

Size panel: 360 x 1050 x 35 mm

Material: TRG





TAGLI

Thanks to defined cuts the decoration of this panel becomes a futuristic texture with a strong aesthetic feature.

Size panel: 1000 x 500 x 60 mm

Material: TRG







PIEGA

As a winding soft cloth that creates soft curves and sinuous waves warming the atmosphere of any ambient.

Size panel: 600 x 600 x 40 mm

Material: TRG

TECHNOLOGY AND USE

3D SURFACE sculpture walls represent a major innovation in wall coverings, launching an important trend in the world of contract and design. The versatility of use for any space, thanks to the development of two special ceramic materials designed for interior and for outdoor spaces, allows the designer to create every kind of solution.

For installation, the product is simply pasted on the wall and once the joints are plastered surfaces become fluid and continuous.

3D walls are enhanced with light creating light and shadow effects.. and the covered surface comes alive.

3D SURFACE, as well as proposing a collection of sixteen different covering designs, is able to develop textures on demand, so as to enable every designer to carve their own ideas on walls.



BAMBOO

A wall of bamboo canes covers the panel,
a perfect example of organic design
suitable for any environment.

Size panel: 700 x 1000 x 30 mm

Material: TRG



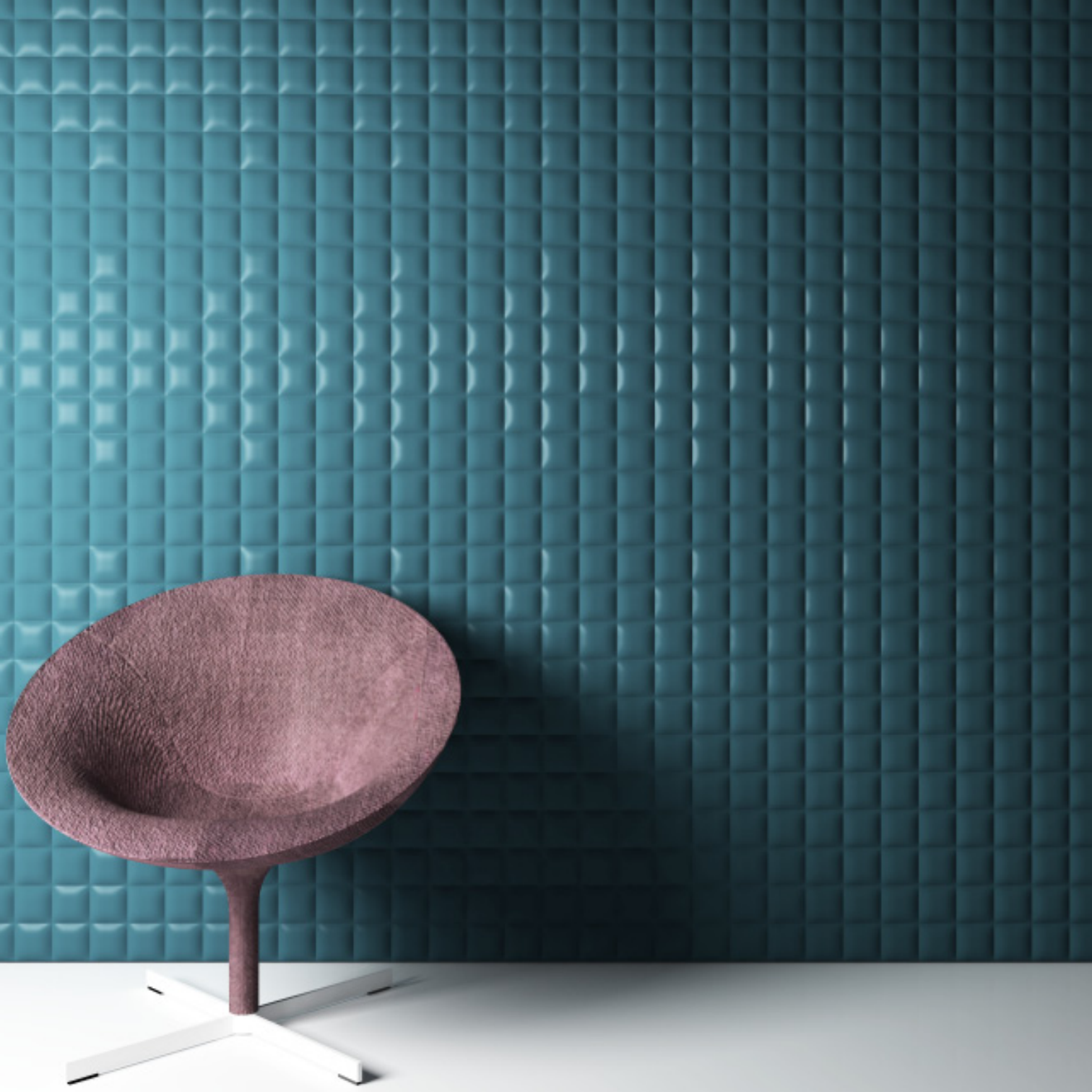
ARIANNA

Arianna a panel characterized by a continuous curl that grows on the wall with continuity.

Size panel: 1000 x 500 x 30 mm

Material: TRG





TRAPUNTINO

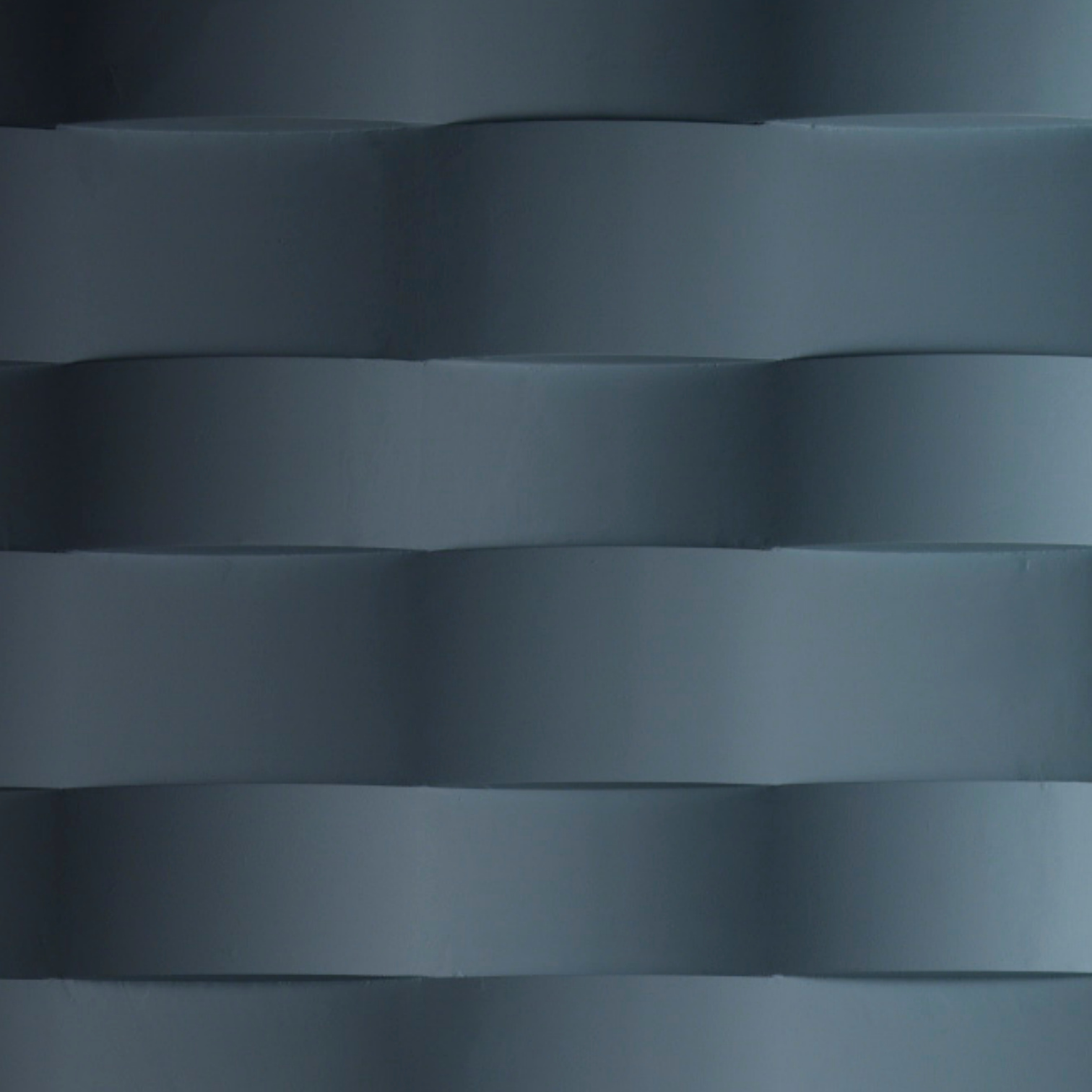
A new coating composed by small, soft , square pillows.

Inspired by elegance and gentleness.

Thanks to its compact size the texture easily adjusts to any environment.

Size panel: 300 x 600 x 20 mm

Material: TRG



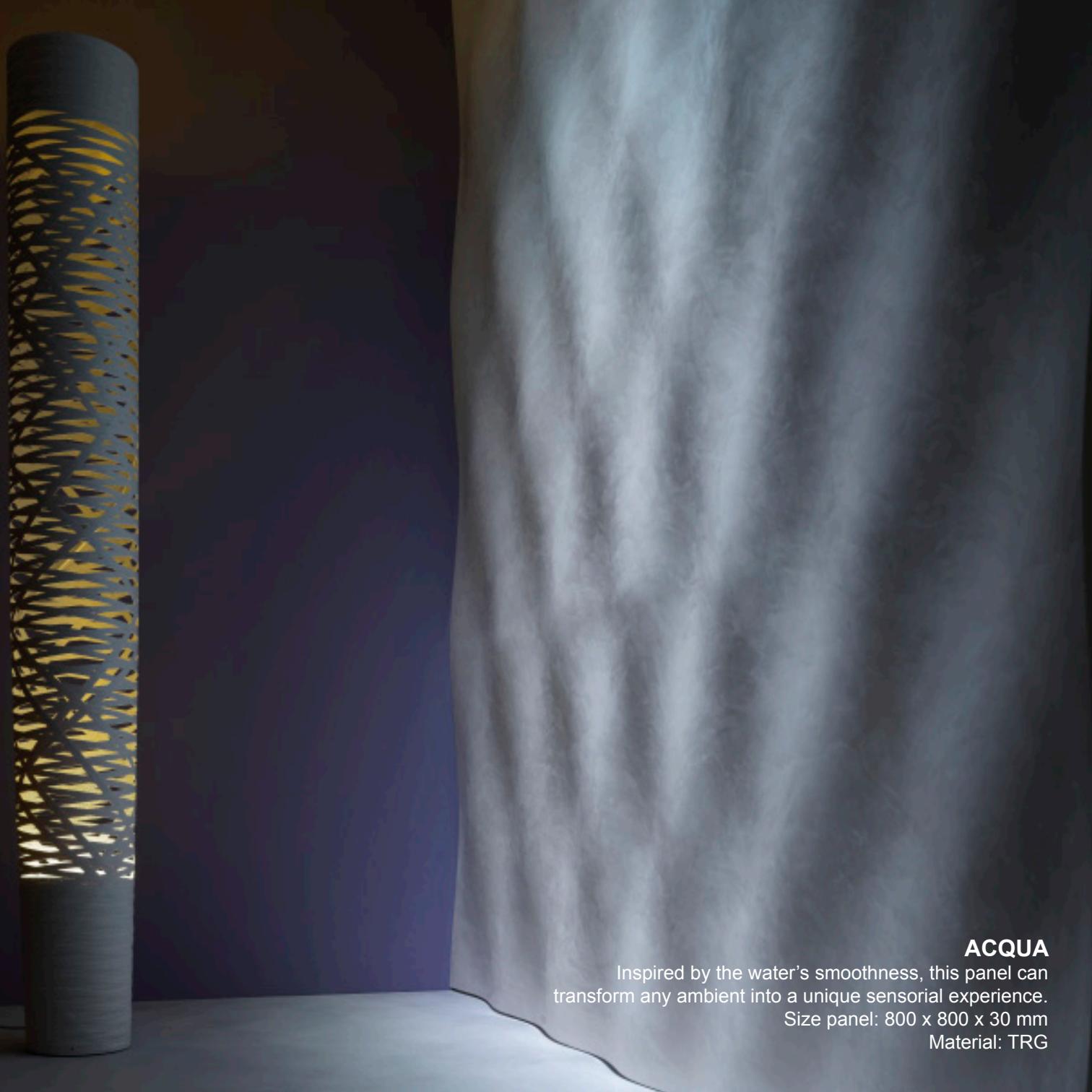


ONDA LUNGA

A wavy texture re creates an idea of the sea's movement with horizontal surfaces that suits any ambient.

Size panel: 1220 x 360 x 40 mm

Materials: TRG, TRB



ACQUA

Inspired by the water's smoothness, this panel can transform any ambient into a unique sensorial experience.

Size panel: 800 x 800 x 30 mm

Material: TRG



MILLERIGHE

Thousand lines outline specific scenarios,
the rigorous motif meets the harmony
of the small waves that compose the texture.

Size panel : 500 x 1500 x 20 mm

Materials: TRG - TRB

CUSTOM

3D SURFACE offers to architects, designers, decorators and all customers the possibility to request measure jobs, or develop new areas in individual pieces, as they desire.

In fact, we are proud to provide all the knowledge and expertise gained for give shape to new ideas and matter, so as to satisfy the wishes of the most demanding customers.



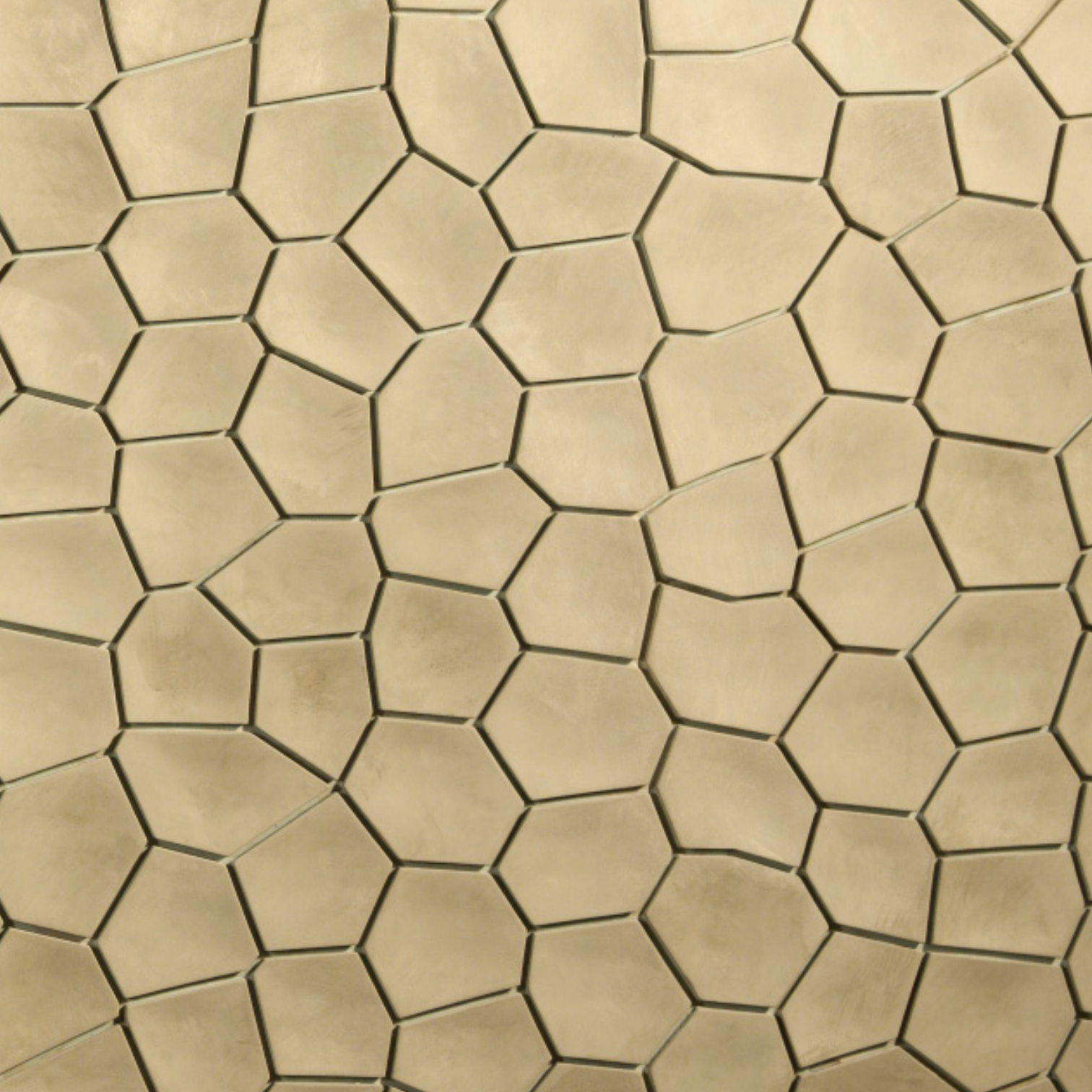


GARDEN

A living garden that climbs up the wall.
Sinuous lines grow continuously creating elegant
and refined effects.

Size panel: 880 x 1230 x 25 mm

Material: TRG



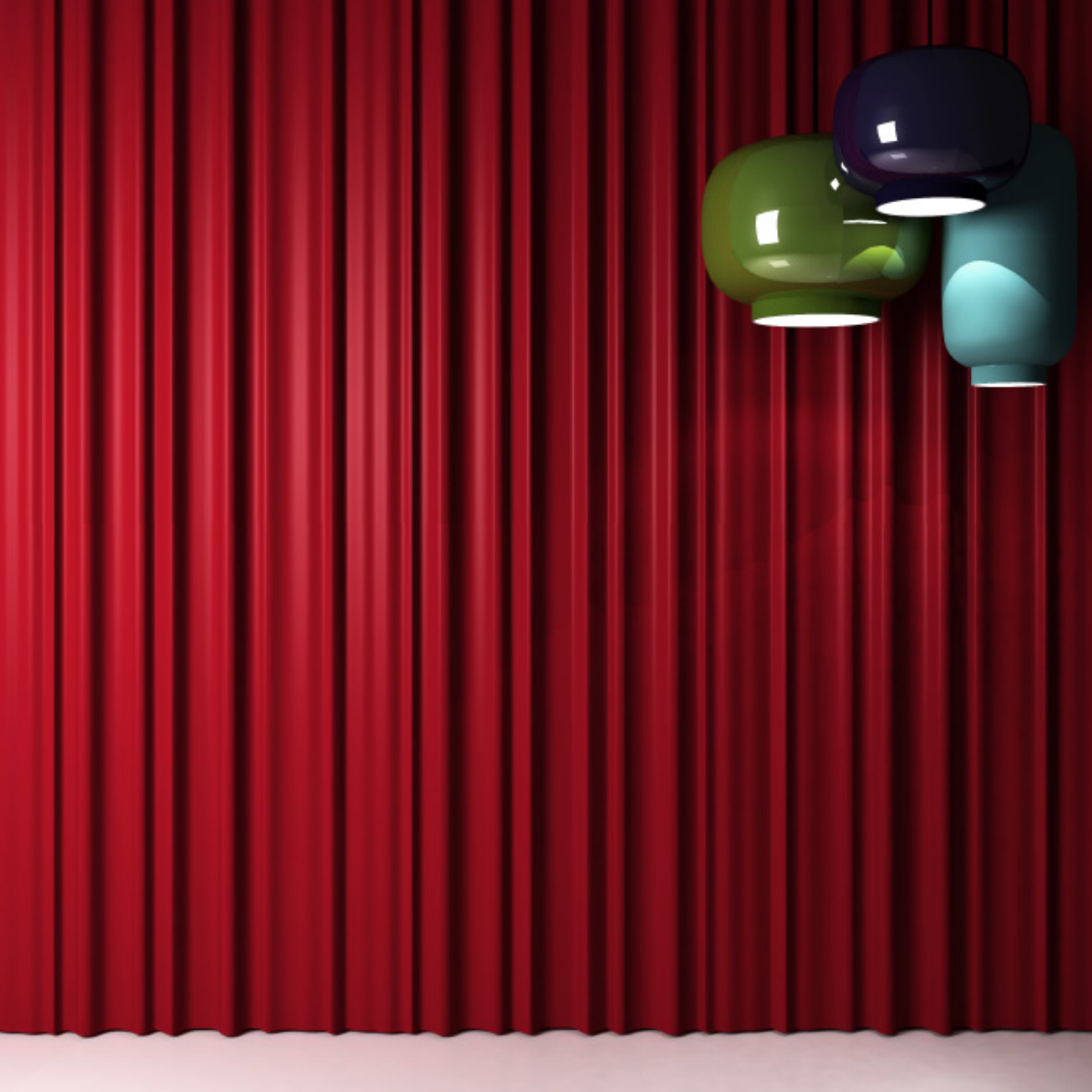


ARIDO

The dry land is a source of inspiration and gives life to a multiple variety of effects.

Size panel: 1000 x 1000 x 25 mm

Materials: TRG, TRB



TENDA

The surface moves and ripples as a fluid creating a continuous solid curtain.
The non-uniform development of the folds allows
the endless vision of this continuous surface.

Size panel: 700 x 1000 x 50 mm

Materials: TRG - TRB

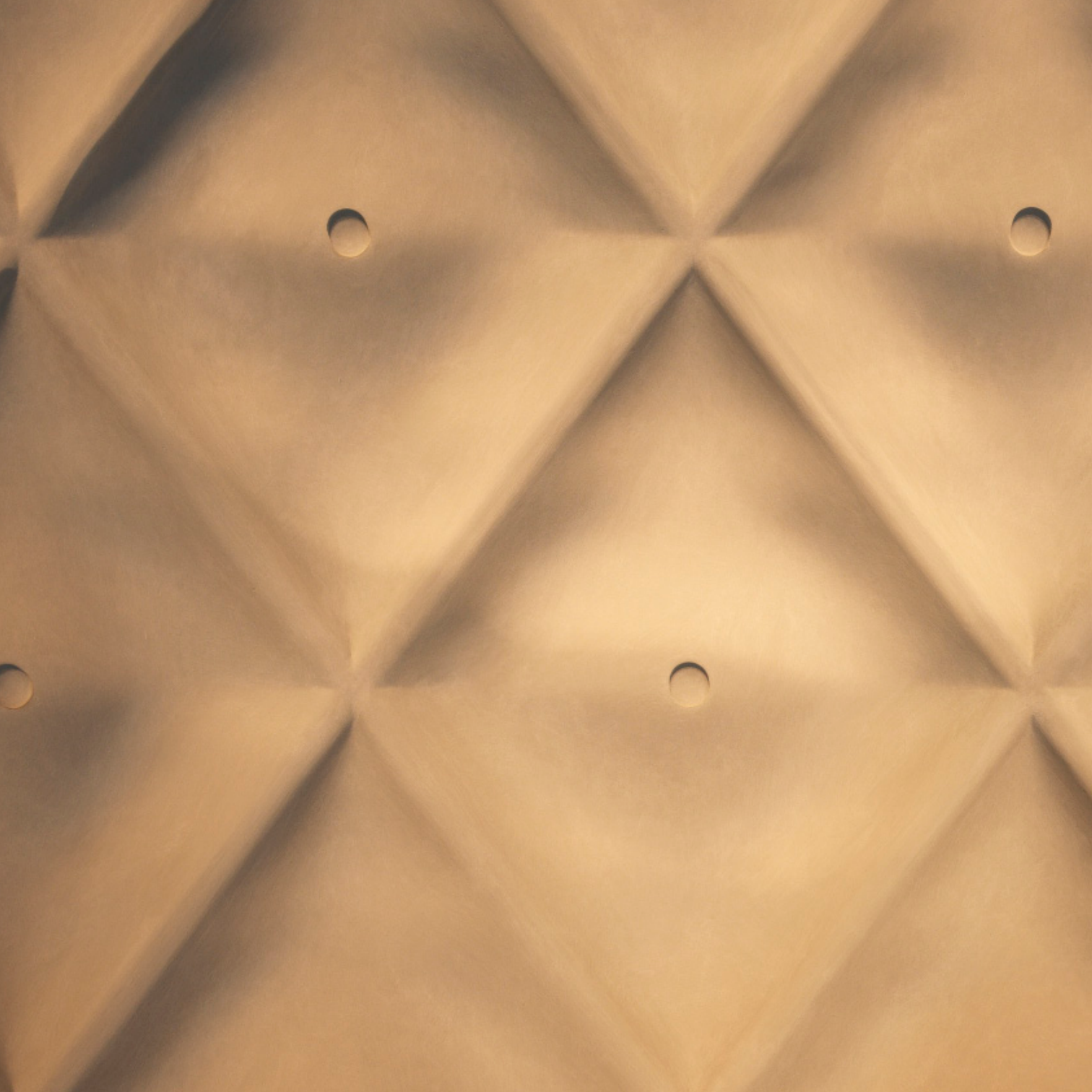


CAPITONNE' XL

The wall is covered with soft cushions that fill the texture with softness and elegance.

Size panel: 600 x 800 x 60 mm

Materials: TRG, TRB



INSTALLATION

The installation of the 3D SURFACE products is done by gluing.

Verify that the substrate on which the panels will be used is strong enough and coplanar, otherwise we recommend a restoration of the wall / ceiling, to obtain the desired result.

Arrange with a brush or roller on the involved wall surface the specific solution, so as to obtain an adhesion bridge for the installation of the panels.

The product we suggest is Betokontakt di Knauf, made by polymer-based and quartz sand.

Wait until the product is dried before installing the panels.

Carefully clean the back of the panels to allow the proper grip of the glue, then put the adhesive points at a distance of 10/15 cm over the entire surface.

The product recommended for bonding is Perfix Knauf, a special adhesive plaster-based additive.

Make sure that the whole surface of the panel adheres to the wall and that matches with the surrounding panels.

If necessary, depending on the size of the panel and its development from the ground (over 150 cm) is recommended mechanical fixing, with dowels and screws. After 2 hours of installation can proceed with grouting.

For this we recommend putty 3D SURFACE, a high-end ceramic.

After 24 hours of filling, sanding with abrasive paper (we recommend a grain 400) the part interested to obtain a smooth and fluid surface.

Clean the surface with water using a sponge well squeezed; the wall is ready to be painted and decorated to obtain a smooth and fluid surface.



Art Director:

Romano Zenoni

Designer:

Jacopo Cecchi

Photo:

Pietro Savorelli



3D Surface Srl

Via Claudio Monteverdi 23
50041 Calenzano - Firenze (FI) - Italy
E-mail. info@3dsurface.it
Telephone. +39 055 0123384

www.3dsurface.it

MADE IN ITALY