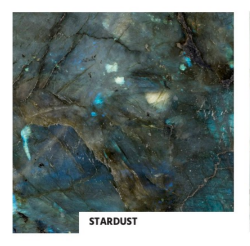


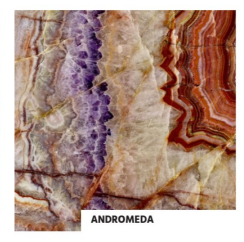


# WALL PANELS

Backing options

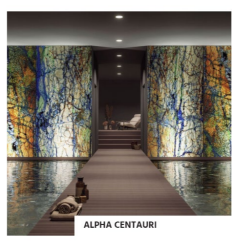
























## WALL PANELS

The Italian decorative wall panels represent an innovative reality in the world of wall murals.

The system used is composed of large-format panels (up to 150x300 cm or 59.05" x 118.1") with a very reduced thickness, in order to obtain a high quality thin wall paneling.

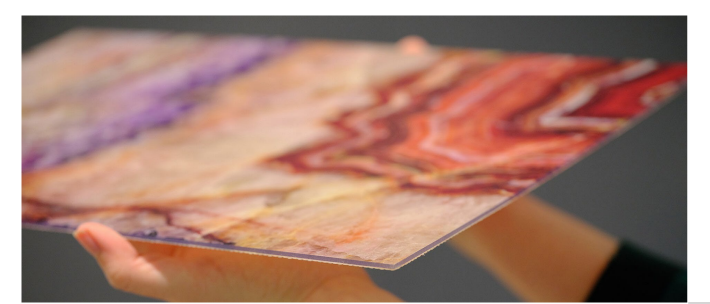
The state-of-the-art detection and printing technology, derived from the parent company, allows to have a perfect quality and super-defined images, as regards both visual impact (wall planks textures and stone effect panels, such as marble, agate, onyx and many others) and supports (light panels for walls, backlit panels, matt, glossy and more).

On the basis of the various kinds of finishes, our decorative wall panels are available in FIVE different supports:

Smart Panel Glossy, Smart Panel Matt, Smart Panel Double Face, Dècora LED, and Dècora LUX.

The flexibility and uniqueness of our solutions also come from the size of the decorative wall panels, that can be totally customized, following the specific characteristics of your project.

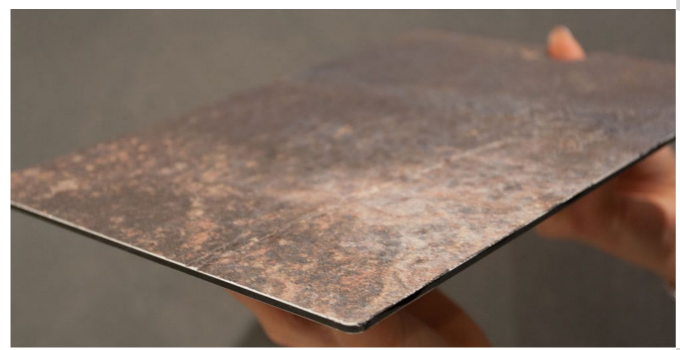




#### **SMART PANEL GLOSSY**

Smart Panel Glossy is the ideal glossy finish for reproducing graphics with defined details and bright colors, such as our designs which reproduce natural stones and precious stones, including onyx, agate, quartz, marble and granite.

Smart Panel represents a revolution in the world of big slabs and wallcoverings. Realized in polycarbonate, it is a large decorative panel (up to 150x300 cm), ultra-thin (only 2.5 mm thick), ultra-light (3 kg/m2), and extremely flexible, in fact it is suitable for curved walls and columns. Moreover, its polycarbonate composition makes it perfect for wet environments, such as bathrooms and showers.



#### **SMART PANEL MATT**

Smart Panel Matt is the perfect satin finish for Tecnografica subjects that reproduce rough surfaces with a concrete, stone, metal and corten effect in very high-definition printing.

Smart Panel represents a revolution in the world of big slabs and wallcoverings. Realized in polycarbonate, it is a large decorative panel (up to 150x300 cm), ultra-thin (only 2.5 mm thick), ultra-light (3 kg/m2), and extremely flexible, in fact it is suitable for curved walls and columns. Moreover, its polycarbonate composition makes it perfect for wet environments, such as bathrooms and showers.

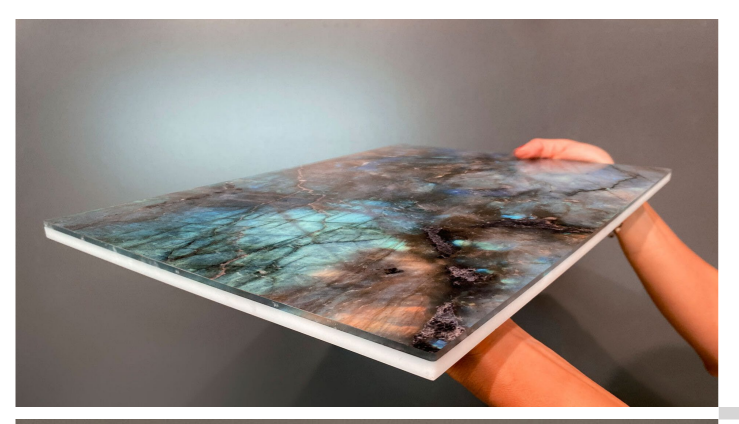


#### SMART PANEL DOUBLE FACE

Smart Panel Double Face is the bifacial version of Smart Panel. Like the original one, this slab combines the lightness of PVC with the strength and shininess of transparent PMMA.

The double graphic makes this panel particularly suitable for sophisticated partitions or perfect as a decorative element in stylish environments. This product comes complete with edging on the profile, in order to create a more elegant result. Smart Panel Double Face reaches a final thickness of 9 mm.

# Finishes Available



### DÈCORA LUX

Backlightable, the Dècora Lux slabs play with the transparency of the resin and the opalescence of the PMMA (polymethylmethacrylate) support to realize coverings, decorations and evocative enlightenments. The slabs reach a thickness of 10 mm.



# DÈCORA LED

Dècora LED is the Light-integrated Decorative Panel System that combines decoration with LED technology, creating unseen spectacular effects through plays of light and color variations. The reduced thickness of the panel allows installation on wall, recessed-panel installation, and even installation on specific profiles, standing far from the wall. Totally programmable and manageable through a controller or a mobile app, Dècora LED boasts an excellent light and color rendering, together with a low energy consumption. The shape of Dècora LED support can be customized thanks to the absence of lateral frames. Moreover, the uniform lighting from the center to the edges creates continuity among panels and gives aesthetic completeness to the graphic.

The Patent registered for this lighting technology further highlights its cutting-edge and innovative nature.



