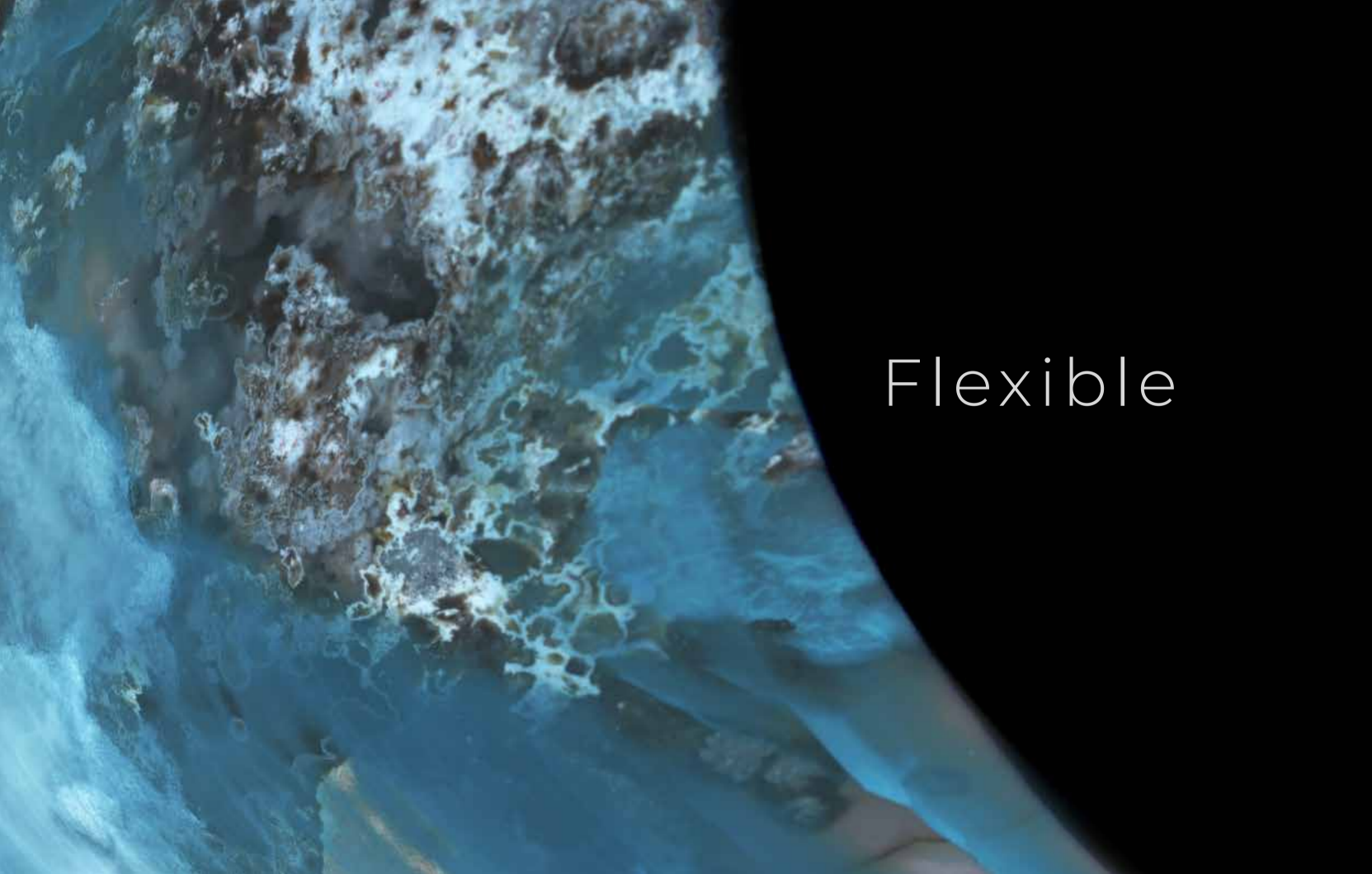


2.2 mm Thickness

Ultra-Light



Weight: 3 kg/sqM

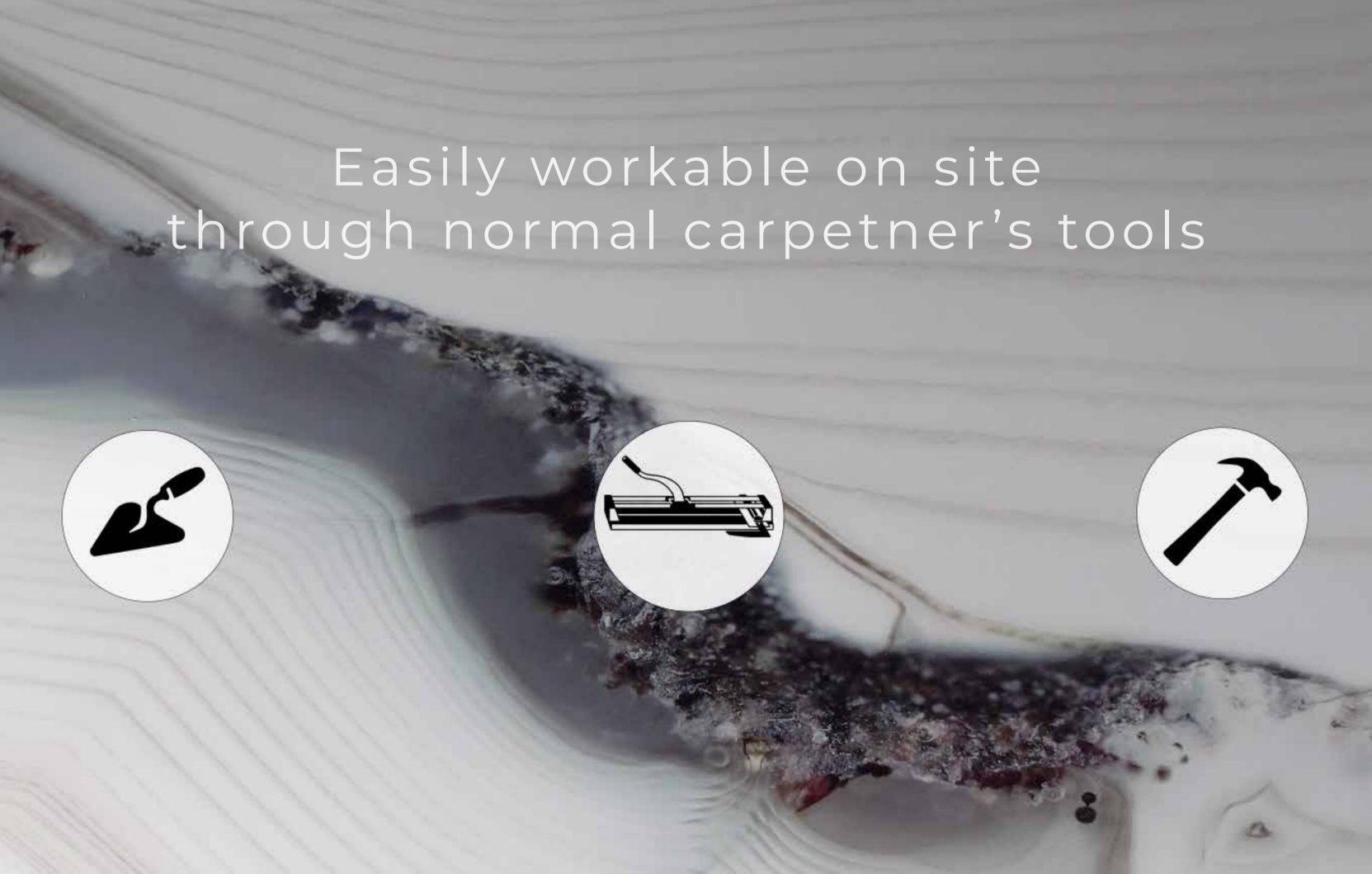














DIFFERENT FROM THE OTHER **DECORATIVE PANELS**

New Smart Panel main features are:

- ► large size (up to 130x300 cm);
- ▶ ultra-thin (only 2.2 mm thick);
- ▶ ultra-light (3 kg/SQM);
- extremely flexible: in fact, it is suitable for curved walls and columns.

With its registered patent, New Smart Panel is a real revolution on the big slabs market.

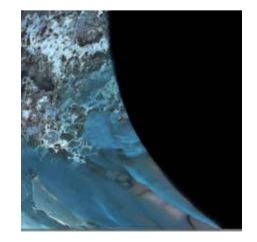
Endless application possibilities.

While its flexibility makes New Smart Panel suitable for curved walls and columns, its polycarbonate composition gives this panel the perfect resistance to wet environment, such as bathrooms and showers.

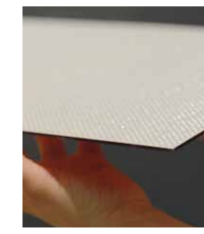










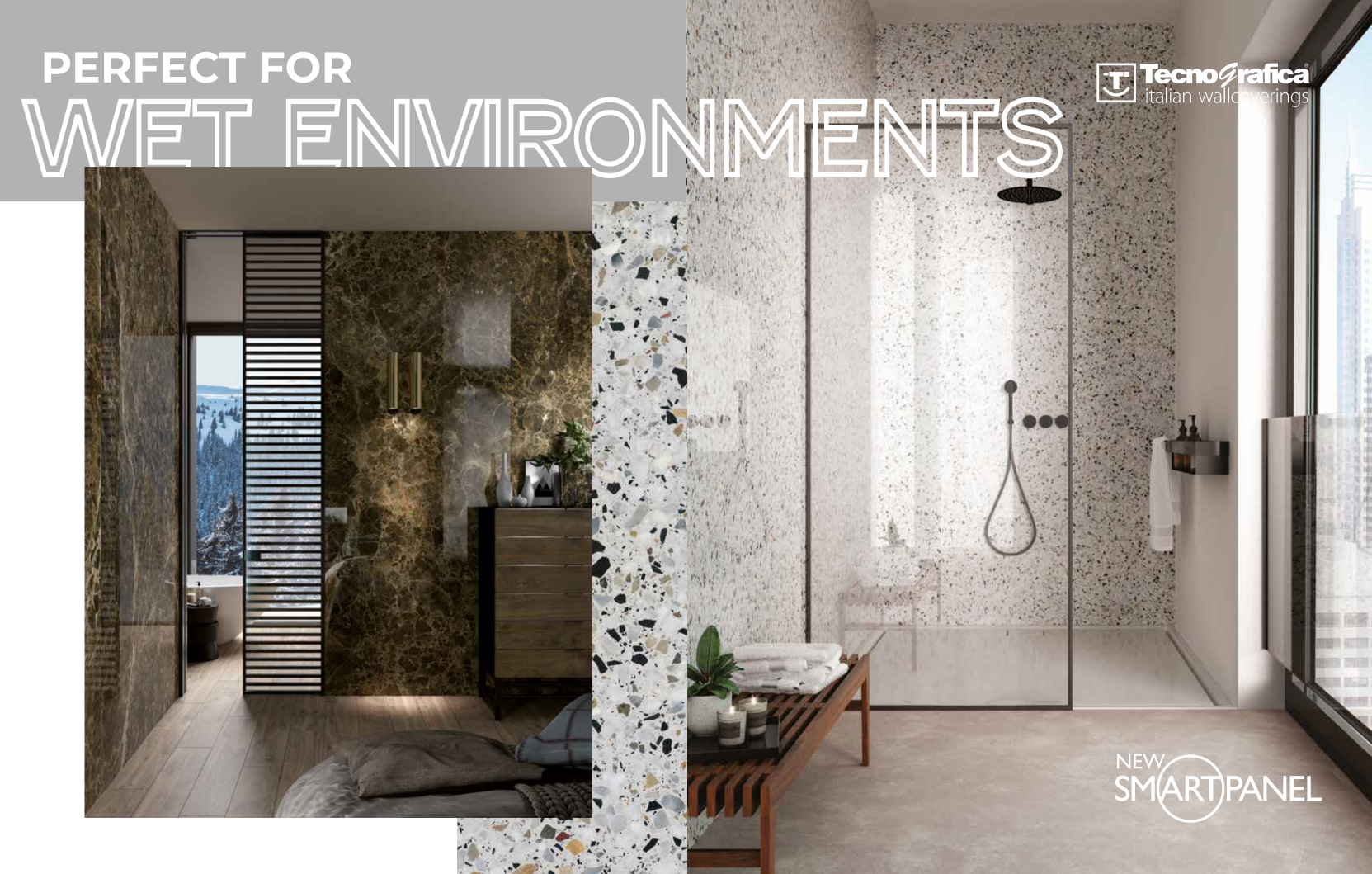


New Smart Panel's special qualities don't end here:

- ► It is easily workable on site (cuts, trimmings, holes, etc.) through normal carpenter's tools.
- ► The front surface is characterized by a high resistance, while the back surface is designed to allow wall gluing through cement glues.
- ► Thanks to its reduced weight and thickness, together with the extreme flexibility of the material, **New Smart Panel can** be shipped inside of a simple box and through a standard forwarder, even in the presence of a very large-sized product. This one in particular is a special feature that opens the doors to cost-saving and eco-friendly packaging and transportation.



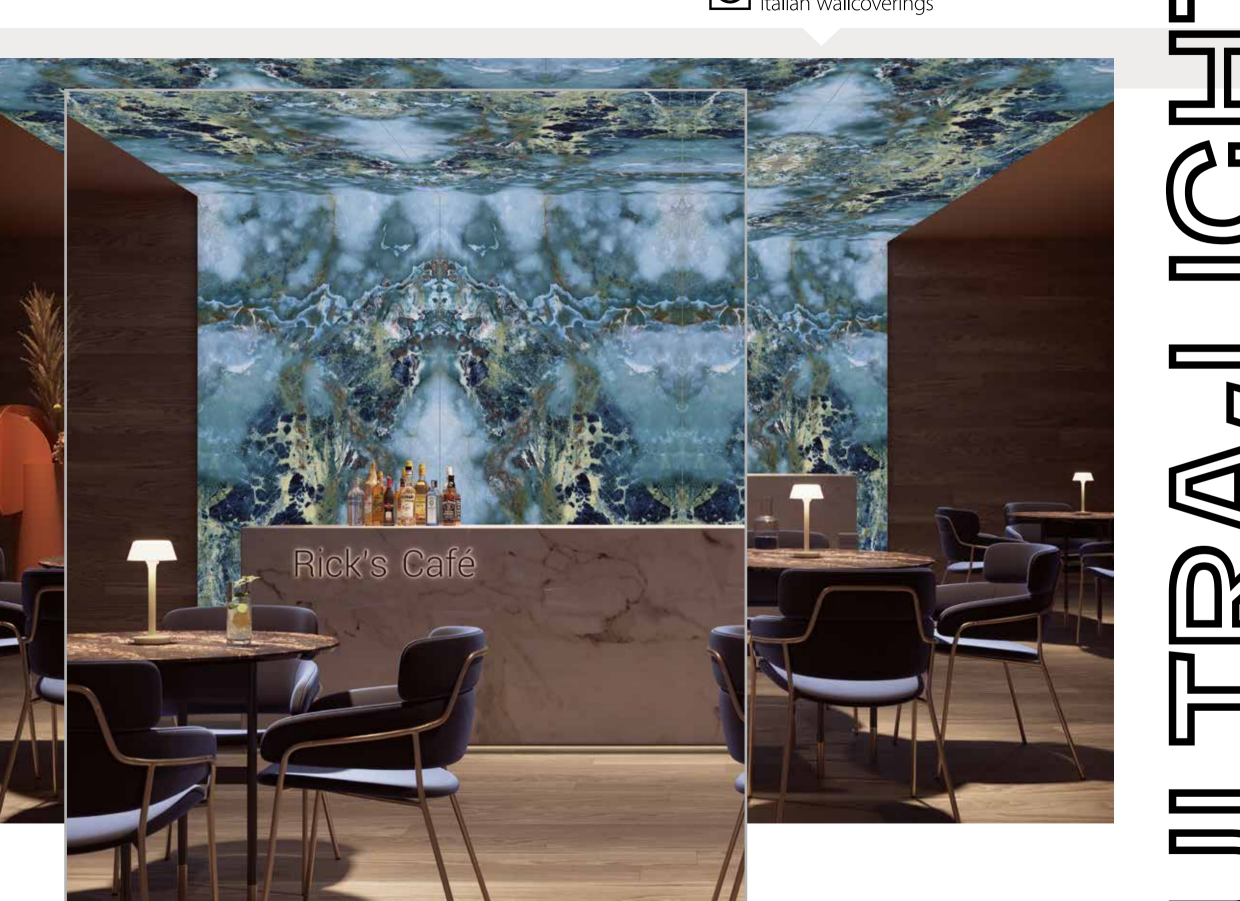
















NEW SMART PANEL TECHNICAL FEATURES

NEW SMART PANEL CARATTERISTICHE TECNICHE

Ultra-thin decorated slab, flexible and large-sized.

Made of a special bendable decorated polycarbonate, 2 mm thick, and structural glass fiber material.



Lastra decorata brevettata ultra sottile, flessibile e in grande formato. Realizzata in speciale policarbonato pieghevole decorato di 2 mm e fibra di vetro strutturale.

Main characteristics of the product	 Very high aesthetic result and depth, thanks to images scanned with Superscan HD system Possibility of customization of the design and size Extremely light and resistant panel Very flexible (possibility of covering also curved walls) High surface hardness and scratch resistance Easy installation with common adhesives It can be machines on site using normal carpenter's tools (cutting, drilling, shaping)
Principali caratteristiche del prodotto	 Altissima resa estetica e profondità, grazie ad immagini rilevate con sistema Superscan HD Possibilità di personalizzazione del design e delle misure Pannello estremamente leggero e resistente Completamente flessibile (quindi possibilità di rivestire anche pareti curve) Elevata durezza superficiale e resistenza ai graffi Facilità di posa tramite normali colle adesive Lavorabile in cantiere tramite normali strumenti di lavoro da falegname (taglio, foratura, sagomatura)

Maximum Size / Dimensioni massime	130x300 cm
Thickness / Spessore	2,2 mm
Weight / Peso	≈ 3 kg/m²
Materials / Materiali	Polycarbonate and structural fiberglass Policarbonato e Fibra di vetro strutturale
Burning behavior / Comportamento al fuoco	B European Class according to EN 13501 Classe europea B secondo la norma EN 13501

Notes / Note	Pending application for Patent Domanda di brevetto depositata
--------------	---



THE GAME IS CHANGING