

Developed by
mapastone

MAPA

PROJECT

MARBLE DESIGN INTERFACE

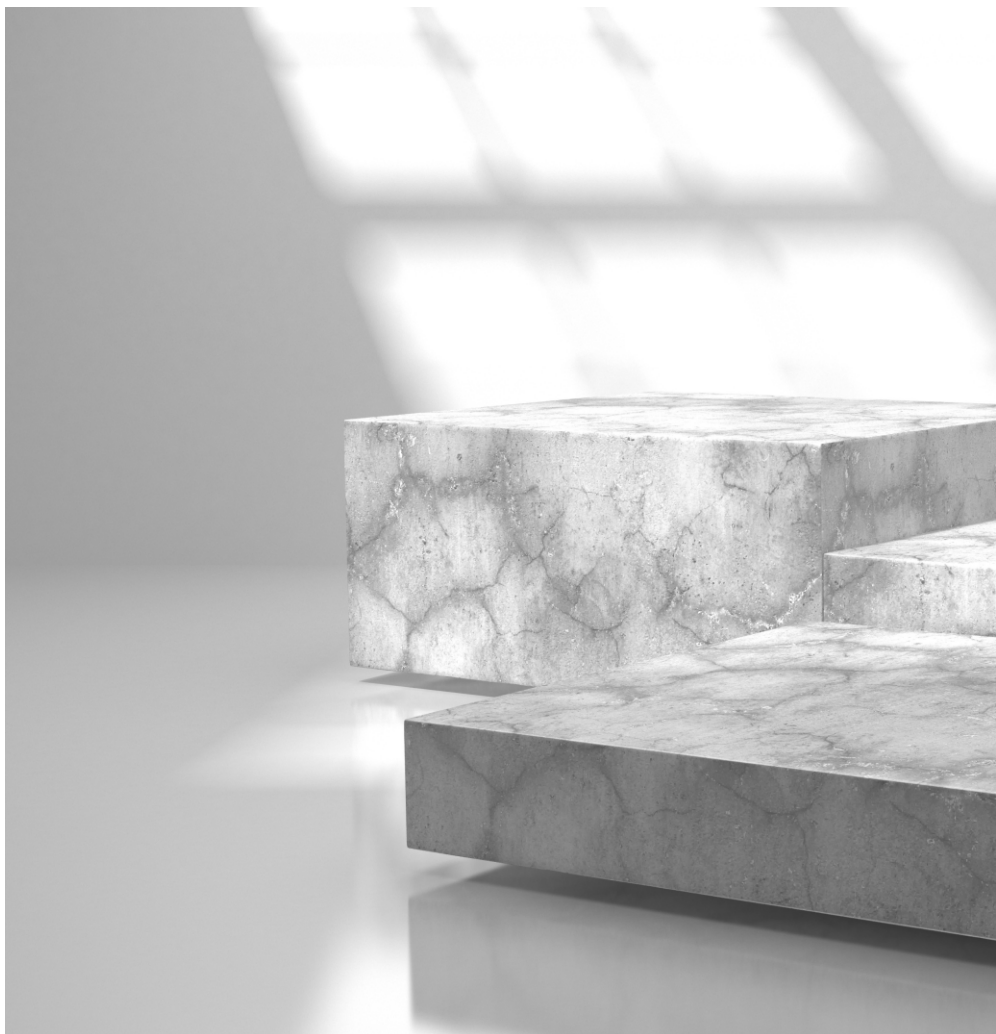
EN

A high-angle, wide shot of a massive marble quarry. The quarry is characterized by numerous horizontal terraced levels, each composed of large, rectangular blocks of white marble. The blocks are separated by thin layers of dirt or sand. The overall scene is dominated by the geometric patterns and textures of the marble. In the upper left, there are some orange storage tanks and a small white building. At the bottom, various pieces of heavy machinery, including a yellow excavator and a yellow tractor, are visible on the ground. The lighting is bright, casting sharp shadows that emphasize the three-dimensional nature of the terraced blocks.

Turn your **marble**
into a work of
design.

In 1501 Michelangelo Buonarroti carved a block of Carrara marble realizing **a work destined to be eternal.**

"We wanted to give the marble the right expression and create a **unique and revolutionary tool** so that everyone can express the **potential of this extraordinary material** to the fullest".



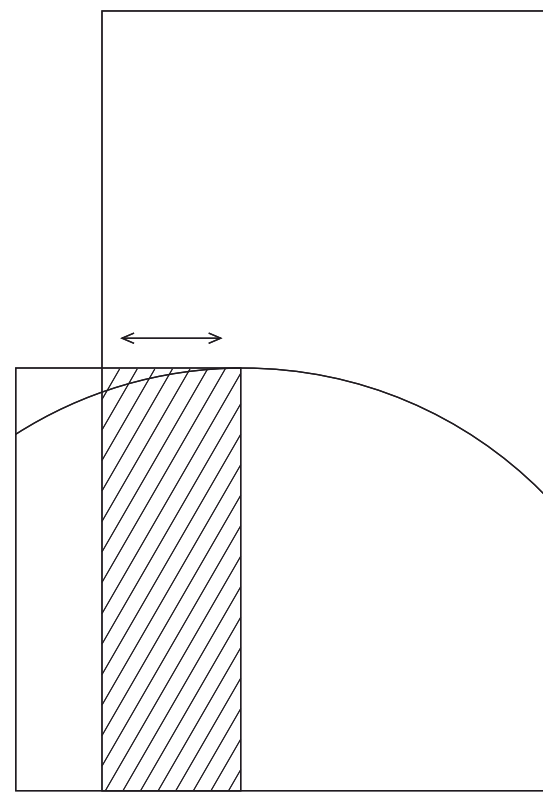
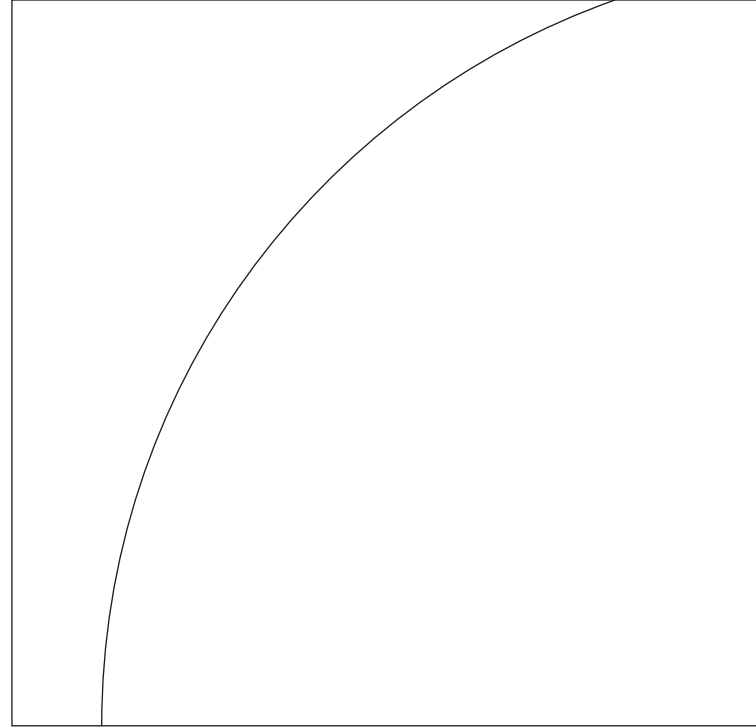
Due to the long experience of **Mapastone**, the company who invented the **Mapascan**, the 1st scanner in the world of stone, a **new way of making projects comes to life** with an easy and immediate user interface.

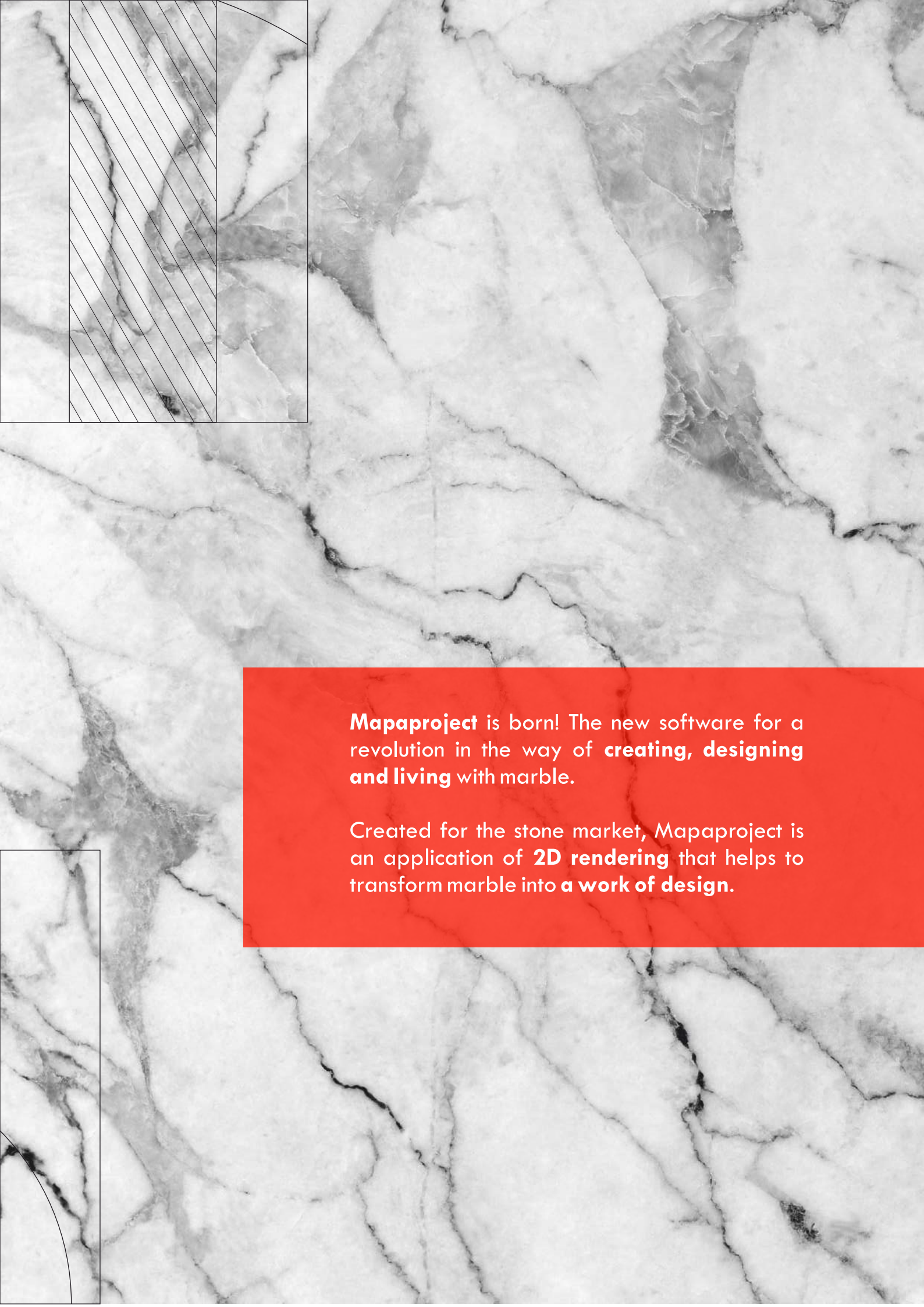
 **MADE IN ITALY**



What
you can **image**
now you can
create.

MAPA PROJECT IS BORN



The background is a high-resolution image of a light-colored marble with dark, irregular veins. In the top-left corner, there is a rectangular technical drawing overlay. This drawing shows a section of the marble with diagonal hatching lines, likely representing a specific material or design detail. The hatching is composed of parallel lines sloping downwards from left to right.

Mapaproject is born! The new software for a revolution in the way of **creating, designing and living** with marble.

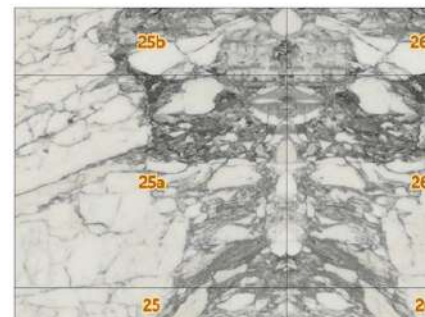
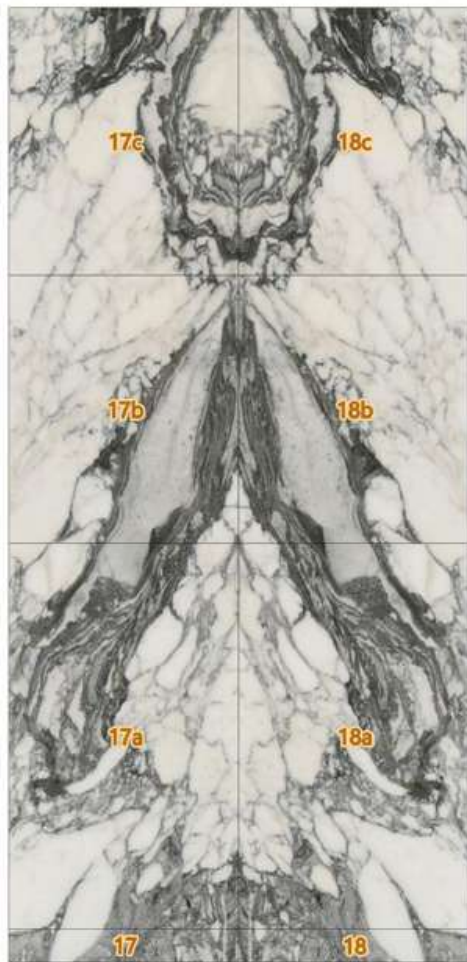
Created for the stone market, Mapaproject is an application of **2D rendering** that helps to transform marble into **a work of design**.

► Years of experience in the world of stone have made us at Mapastone to understand the problem of the process of transformation and provide adequate solution.

The Issue

Working with marble slabs through traditional computer design tools is a slow process which **requires many skills** and a complex procedure, leading to an **uncertain and unpredictable result**. Each slab has its own precise dossier and unique features: creating a composite pattern requires many skills, with significant drawbacks such **as long time of work and the inability to correctly manage the slab area**, risking excessive waste and economic loss.





The Solution

To create a user-friendly 2D software designed to address the problems associated with marble slab design. An immediate transposition of the photo of the slab, easily manageable in a 2D plan, thanks to a totally userfriendly tool to quote, compose and **transform your product into an exemplary design solution.**

► The solution has been studied through the expertise of stone industry professionals, with the aim of creating and developing well-defined tools and features, thanks to the continuous support and dialogue with the customers.

Developed by

mapa

6 good reasons

TO CHOOSE MAPAPROJECT

1.

**Get immediate
success of your
project**

4.

**Cutting-list
automatically
produced**

2.

**No special skills
needed**

5.

**Detailed report
of your project**

3.

**Save 80% of
your time**

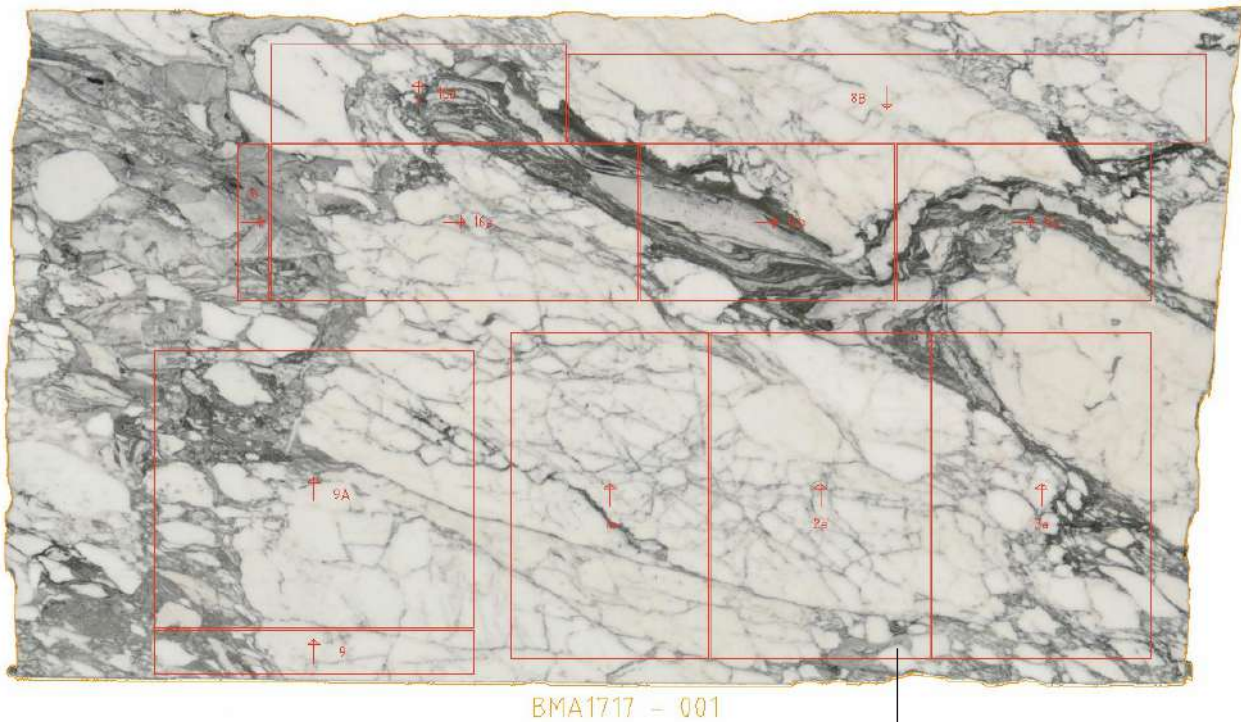
6.

**Keep track of your
inventory and never
waste the remnant of
your slabs**

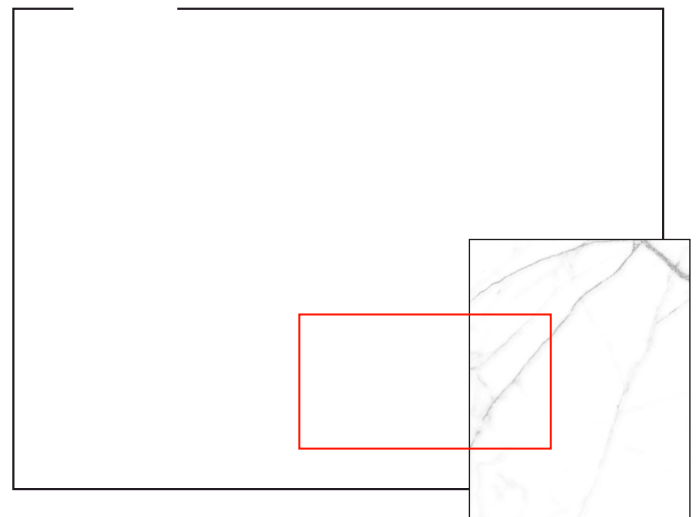
MAPA
PROJECT

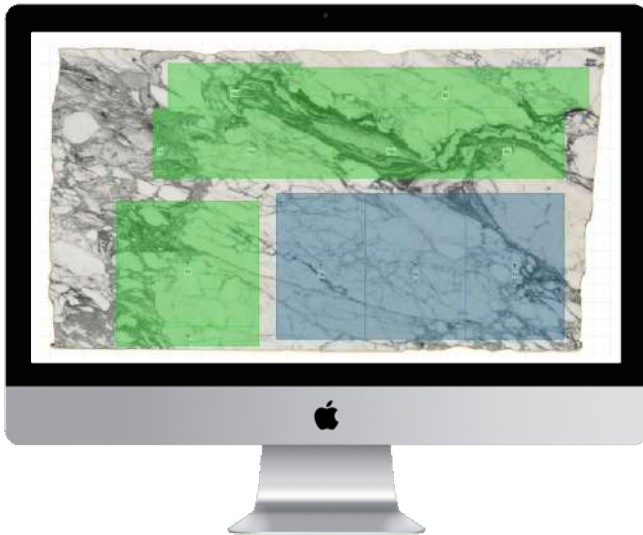
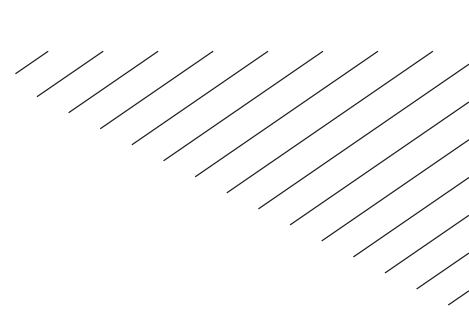
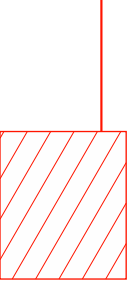
How it Works

We have created the software that the market has been dreaming of, available for Windows and Mac.



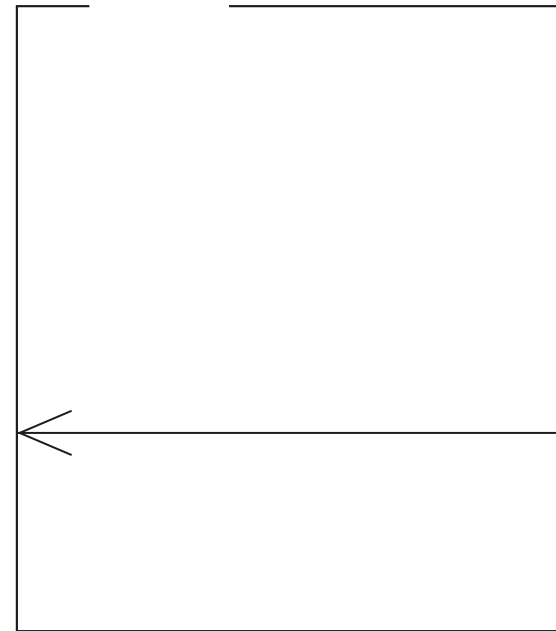
With just a mouse click you can place **the pieces imported from the DXF** project over the image of the real slab, obtaining an immediate view of your match, all **according to the real measurements**.






Pieces on the image of the actual slab with tag identification.

- ▶ While creating your project you can add any **special work, such as polished edge, Kerf, QM** and more, all in the easiest way ever.
- ▶ When the job is done you will get, with a single click, **all the cutting list organized** slab by slab.
- ▶ Mapaproject takes into account the thickness of the cutting blade, keeping the necessary spacing between all the pieces and producing the DXF file compatible with the CNC machine.





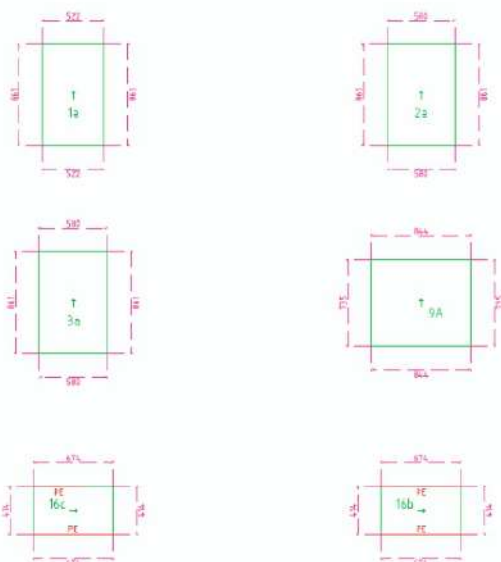
ProjectBagno ArabescatoPage 1

Description

SlabBMA1777 - 001

Date

Mark	Dim. 1	Dim. 2	Area
1a	522	881	845
2a	588	881	859
3a	588	881	859
9A	864	735	942
16c	674	474	828
16b	674	474	828



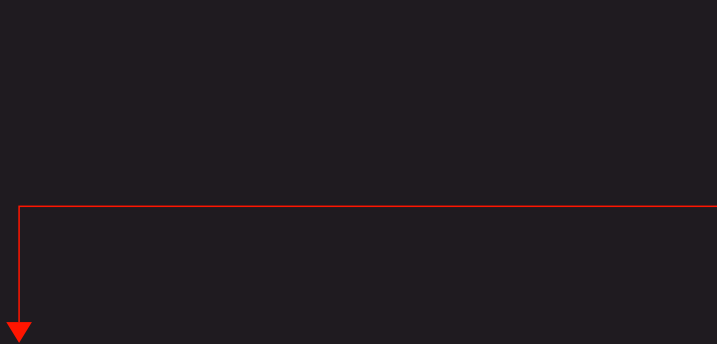
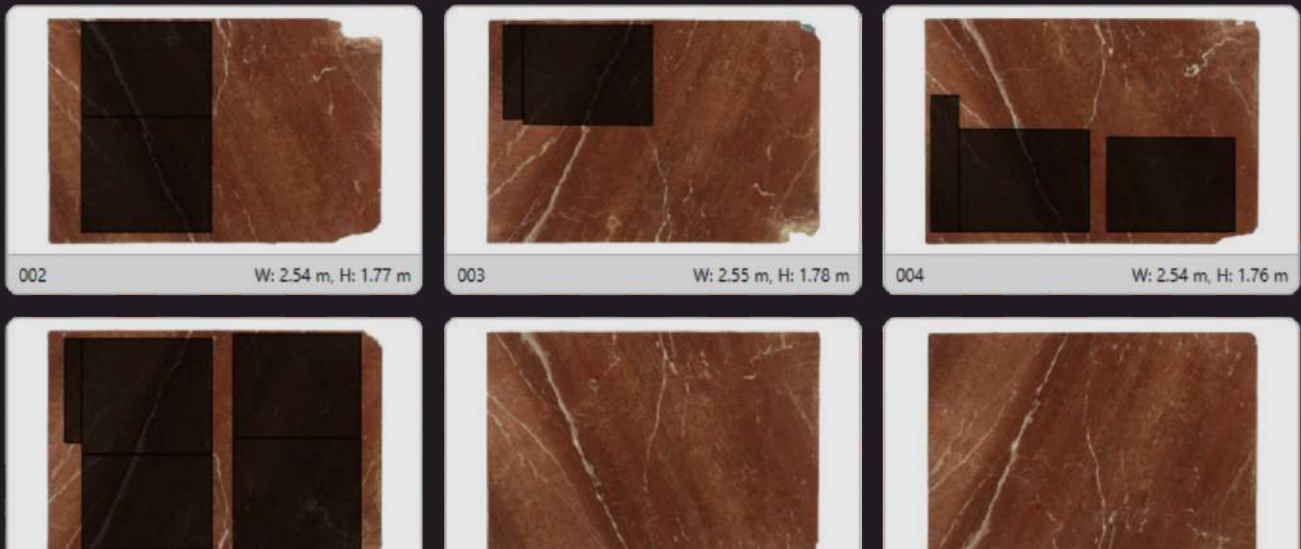
Finishes

FE Finished Edge

Mapaproject ensures a concrete response to your real needs, **saving a lot of time to stay competitive** and outperform **competitors** who are **still using slow and outdated** processes.

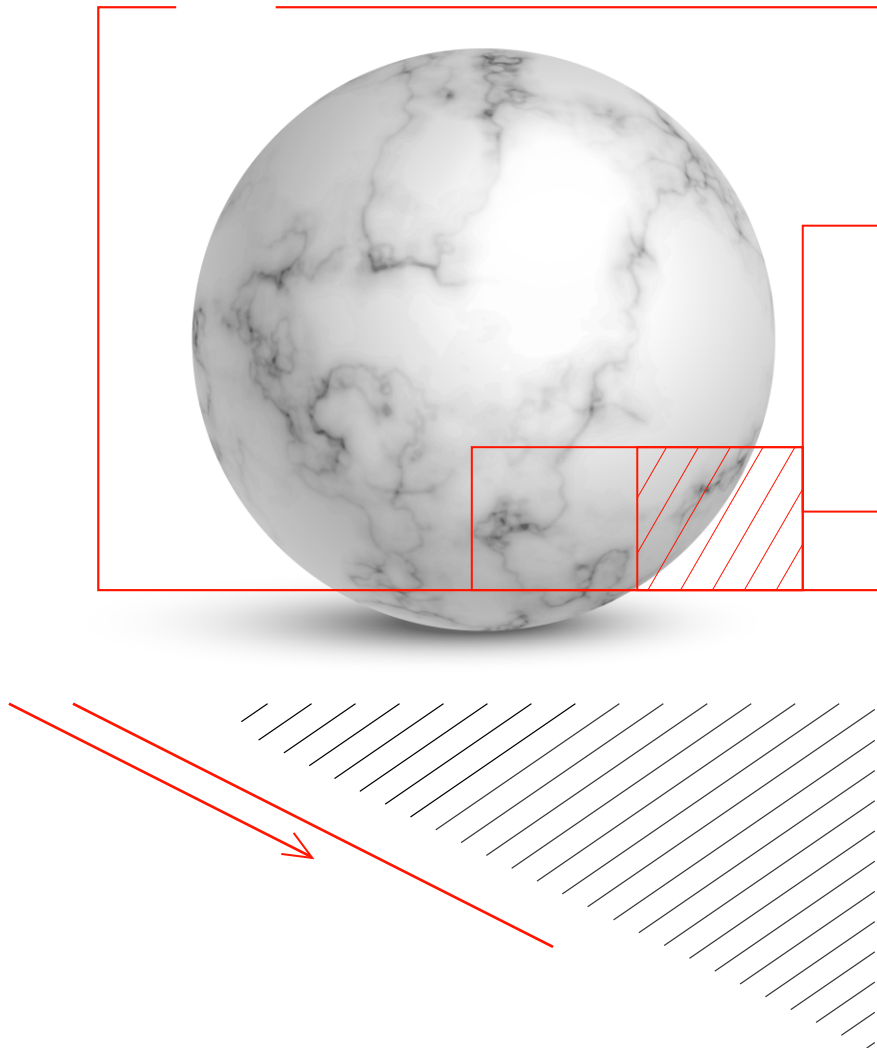
MAPA
PROJECT

A database of your inventory to
better **organize your work.**



Keeping track of your digital inventory will help
you save **every remaining piece of your slabs**,
choosing the best parts to **use in each project**
directly from your laptop.

MAPA
PROJECT



Get in touch with us.

Discover the revolution that will enable your company to undergo a **true production transformation** at a lower cost that you may guess.

Developed by
mapastone

 **MADE IN ITALY**

Mapastone S.r.l.

Via Acquale, 2/A - 54100 Massa (MS) ITALY
PI/VAT IT 01079700454

info@mapastone.com
+39 0585 026876

www.mapastone.com