



marmur.płytki
SIŁA POLSKIEJ NATURY

A 1000 year-long tradition in Pińczów Limestone mining and processing

Pińczów limestone is a stone known and utilized in Poland since the 11th century. It was used to build sacral buildings, castles and palaces. From the very beginning, this raw material met the highest technical requirements, which is why it found its way to royal courts. Nowadays it is used in many prestigious projects, including headquarters for banks, ministries, and offices as well as modern apartment buildings, bureaus and houses.

Tradition and technology in harmony with nature



We are the largest producer of Polish marble and limestone products. We have been present on the market since 1989, starting as a family business. Marble, limestone and granite hold no secrets for us, and processing them is our specialty. We have deposits of Pińczów limestone as well as Gołuchów, Morawica and Bolechowice marbles. Our plant produces facade panels, floor tiles, fencing elements, columns, portals and elements for sculpting and revitalization. We manufacture products for equipping large public buildings as well as for housing.

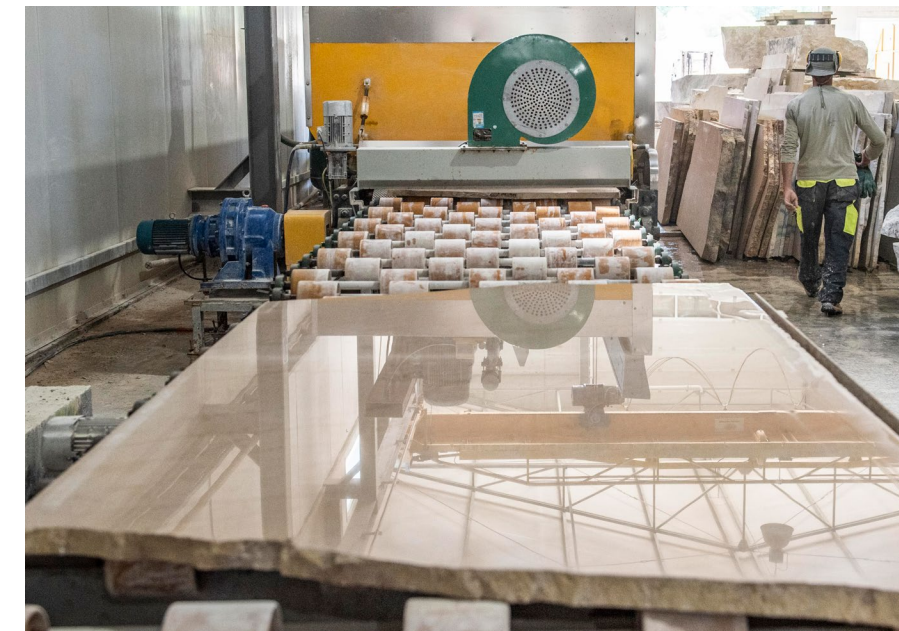
Power,
precision,
quality.



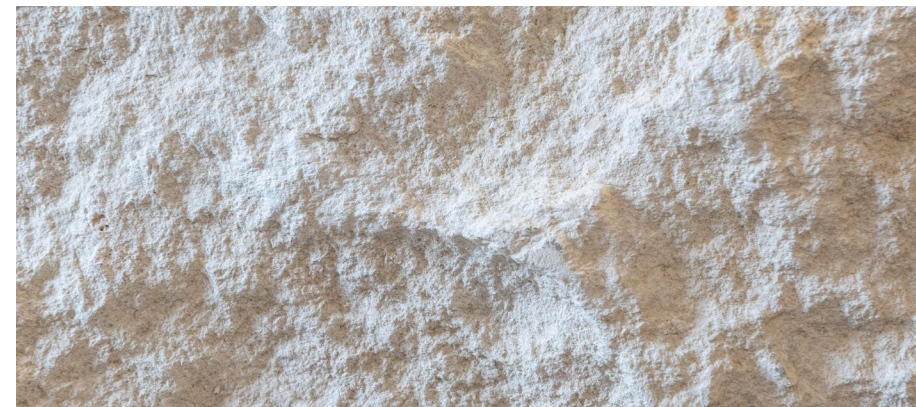
Our modern machine plant allows us to carry out the most difficult tasks for the most demanding customers. We are equipped with wire saws, numerically controlled saws, polishing lines, CNC centers, horizontal slitting machines and stone splitters. We approach each order independently, since production is based on individual requests and parameters.



Technology and people.



With the latest technologies at our disposal, our experienced specialists can quickly and efficiently fulfill even the most complex orders, from design to assembly at the investor's place. We process material from Polish Pińczów limestone, Gołuchów, Morawica, Bolechowice marbles and green serpentinite. In addition to domestic materials, we have a carefully selected supply of stone from around the world. Our offer also includes materials from Italy, India, Greece, Spain, China, and Africa among others.

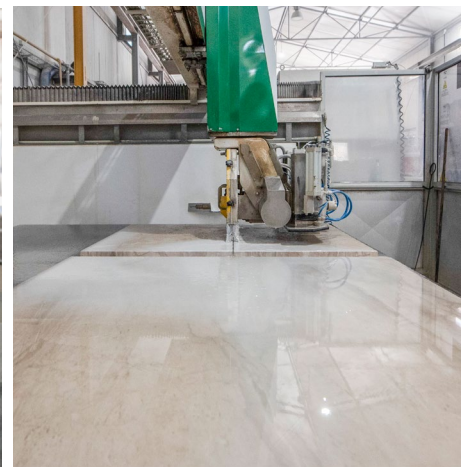
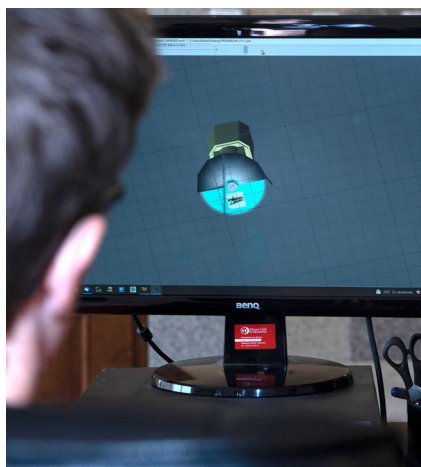


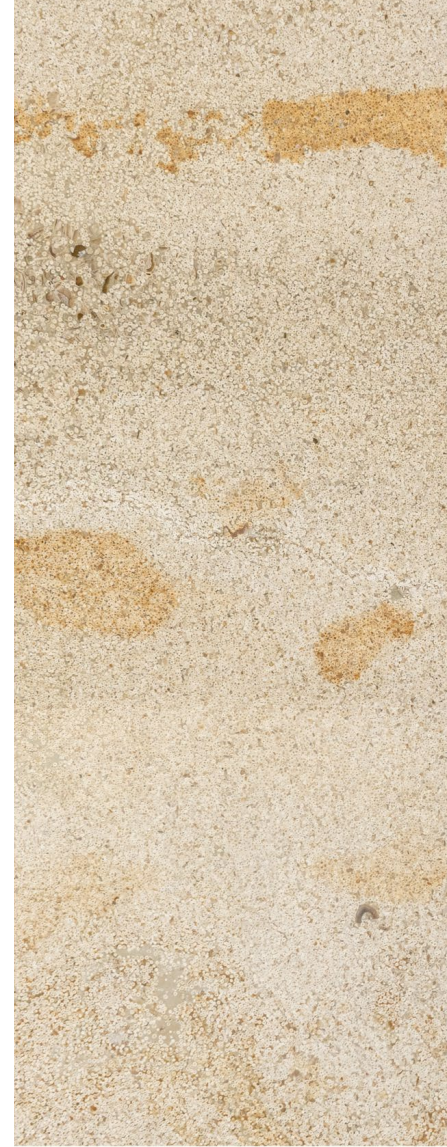
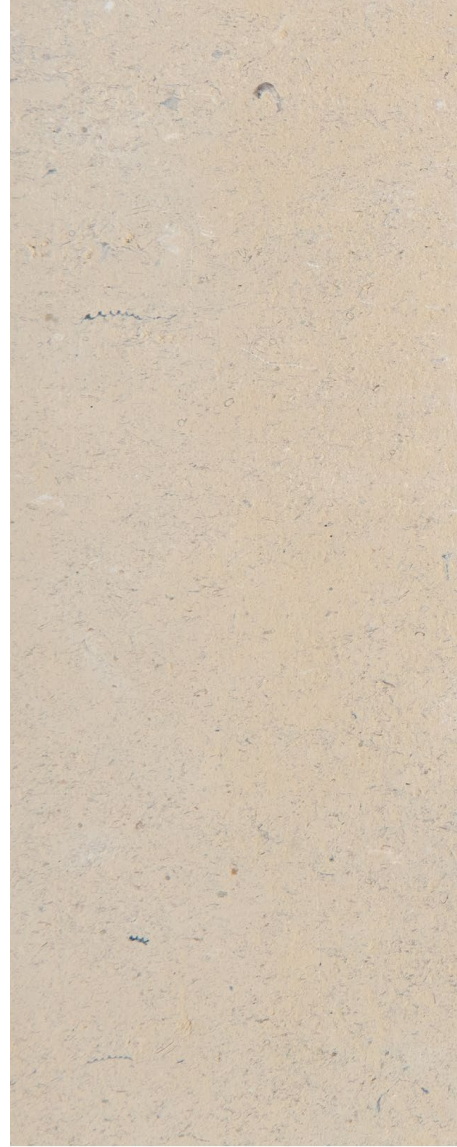


We create without limits.



We approach each order independently, since production is based on individual requests and parameters. Our vast production capabilities include, among others: floor and facing tiles, stairs, window sills, bathroom and kitchen countertops, fireplace elements, elevations, elements of garden architecture, cubes, paving stones, masonry stone, splints, elements for furnishing sacral buildings and slabs for stone companies. Our services include cutting and polishing, assembly and column turning services.





The Pińczów Limestone

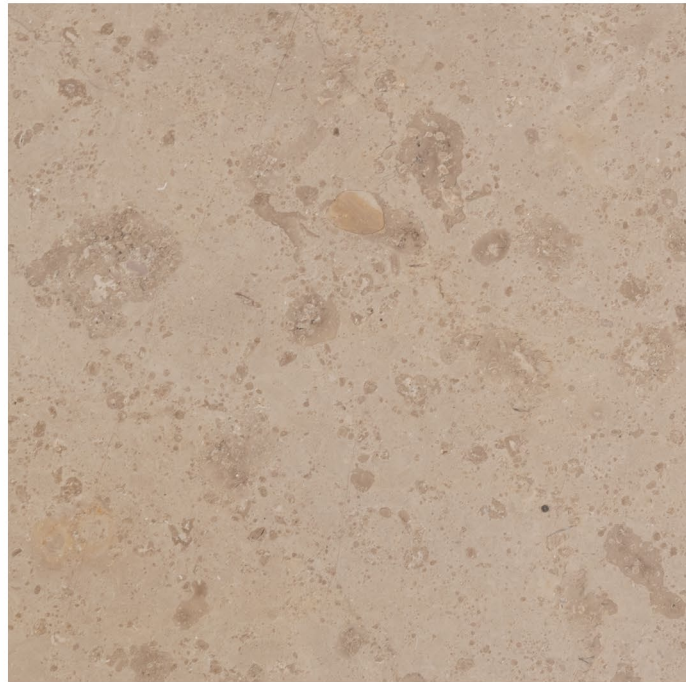
The Pińczów Limestone is a carbonate, sedimentary rock, which is reflected in its structure. It was formed millions of years ago by the accumulation of large amounts of calcareous remains of marine algae. Its unique features include frost resistance, light weight and increased hardness after losing natural moisture, as well as the ability to patinate, which is an additional layer of protection.

Gołuchów Marble

Crema Poland

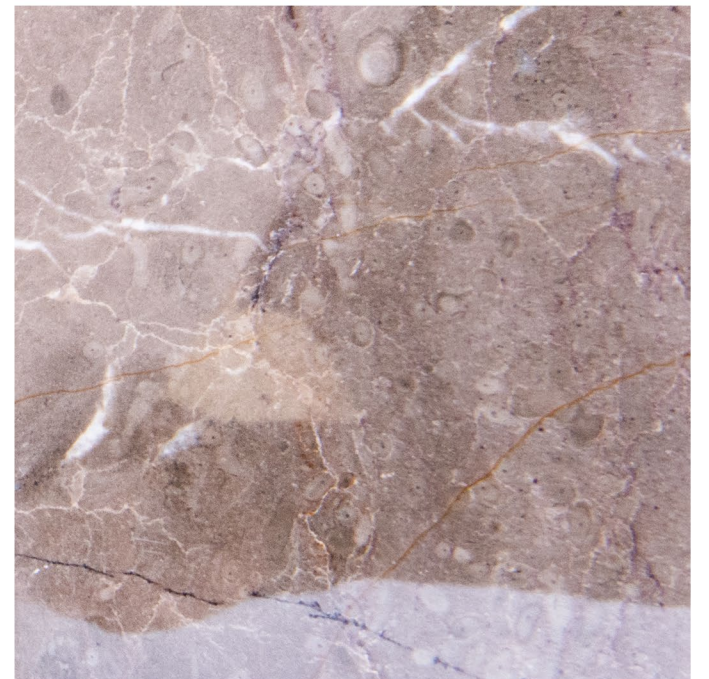
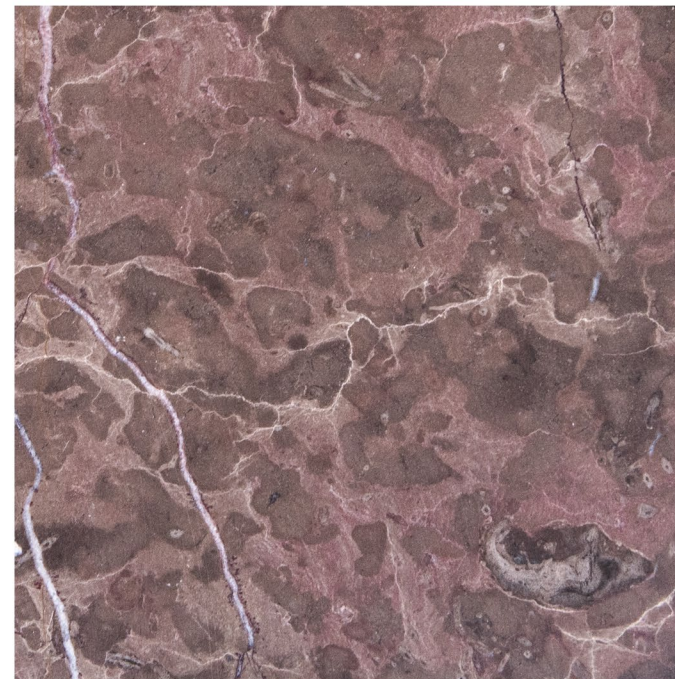
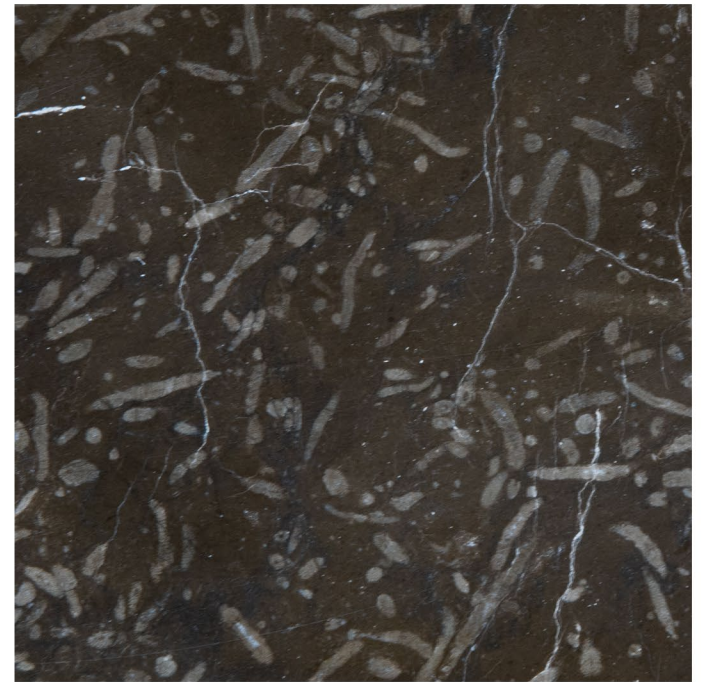
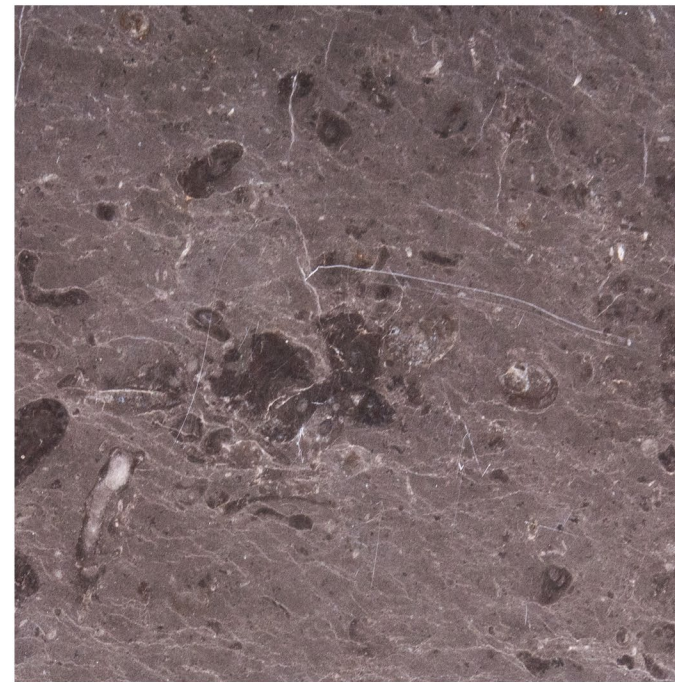
Morawica Marble

It is available in earth tones, in warm, beige tones, and looks great in interiors. It is a stone with excellent technical parameters and it has been used in construction since the 18th century. The subtle, distinct drawing will fit perfectly into not only historical architecture, but also into contemporary architectural endeavors.



Bolechowice Marble

Just like the Pińczów limestone, the Bolechowice Marble has been used for centuries. It is often found in architectural projects due to its brown color and impressive structure. Delicate veining creates a visually appealing effect and emphasizes the beauty of buildings.





marmur.płytki
SIŁA POLSKIEJ NATURY





www.marmur-plytki.pl

Podłęże 48, 28-400 Pińczów marmury@marmur-plytki.pl



European Union
European Regional
Development Fund

