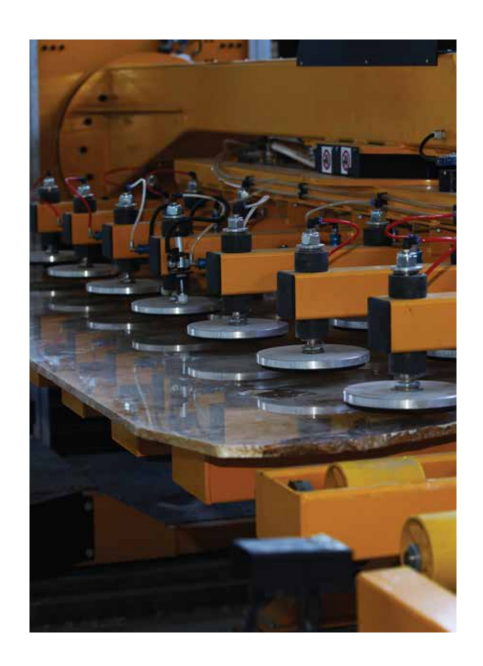


SANGESTAN AZARNOUSH

Quarries & Factories Complex



- WHO WE ARE?



Sangestan Company

Established in 2010, Sangestan Factory aims to produce high-quality building stones. As the largest stone factory in Iran, covering an area of over 125,000 square meters, Sangestan has earned a prominent position in Iran's and the Middle East's building stone industry.



Equipped and Modern Factory

The Sangestan Factory, featuring four processing lines including six advanced gangsaws, stands as one of the most well-equipped stone factories in Iran. With an impressive annual production capacity exceeding 1,500,000 square meters, the factory is capable of mass-producing stones in the shortest possible time.

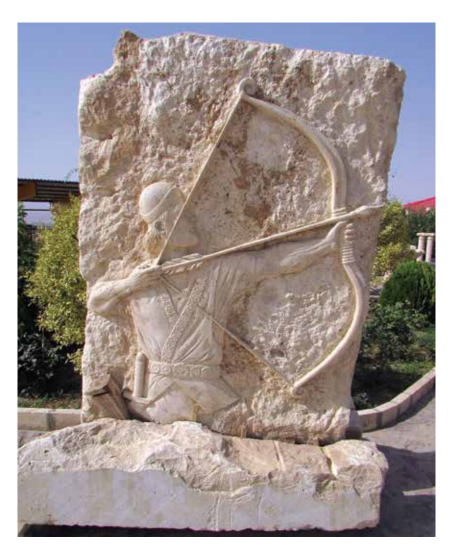


Technology and Innovation

Sangestan utilizes advanced Italian machines, such as Breton, Barsanti, and shape mill to produce high-quality and durable products. Additionally, the company's skilled workforce enables the execution of complex and custom designs.







Products and Productions

Slab Stones: Available in large sizes and high quality.

Tile and Strip Stones (free length): Available in sizes of 60,40, and 80 centimeters, stair treads.

Stone Elements: Including columns, capitals, decorative sculptures, and curbstones.





Commitment to Quality and Environment

Sangestan consistently emphasizes product quality and environmental preservation by adhering to international standards. The company has taken significant steps towards sustainable development by using innovative methods in building stone processing and waste reduction.



- SANGESTAN QUARRIES



Diverse Mineral Resources Sangestan, with its 11 building stone quarries under the title of the **Kuhbar Mining Cooperative Company**, is one of Iran's richest quarries complexes.

These quarries include various types of marble, travertine, traonyx, onyx and crystalline marble stones that continuously supply high-quality raw materials to the factory.

Some of our notable quarries are:

- Siyah Dare Marble
- Conglomerate Marble
- Dare Bukhari Travertine
- Maku Black Marble
- Withe Crystalline Marble
- Henduvar Travertine
- Malayer Crystalline Marble

This quarries diversity with three decades experince in the natural stone industry enables us to produce a wide range of high-quality products, meeting the diverse needs of our customers and positioning itself as a reputable and leading brand in the building stone industry.

- PRODUCTS



SLAB







TITANYUM MARBLE



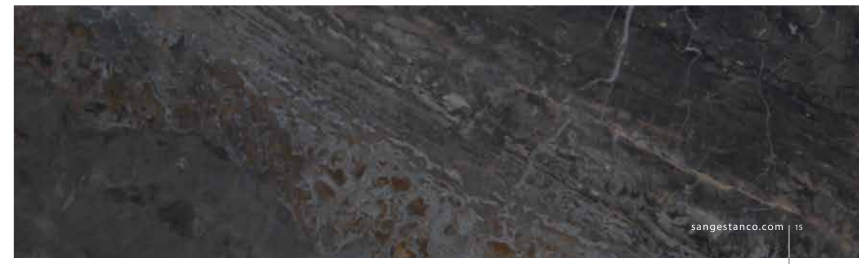
Golden Nuvolato

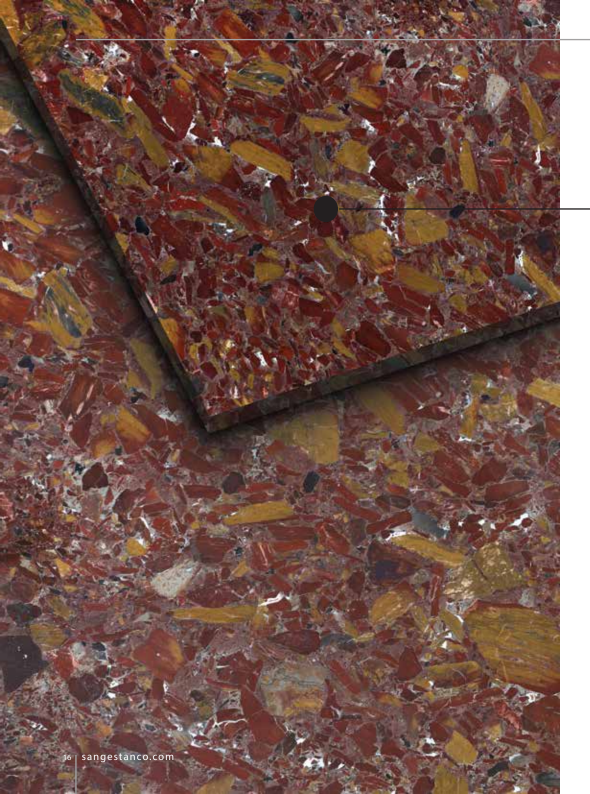


Stella

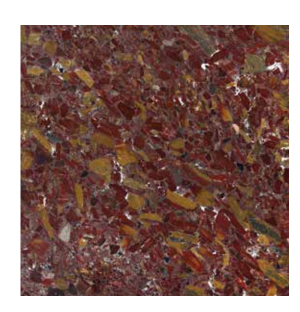


Savana





SCARLET CONGLOMERATE



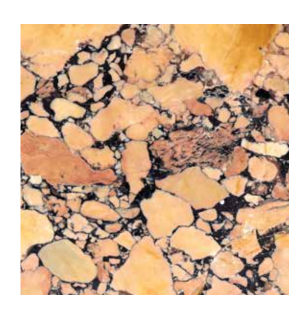
SLAB PRODUCTS



Arketa



JAGUAR



PERLA NERA







TITANIUM TRAVERTINE

PRODUCTS SLAB



RED TRAVERTINE







Ocean - onyx



Avelance - onyx



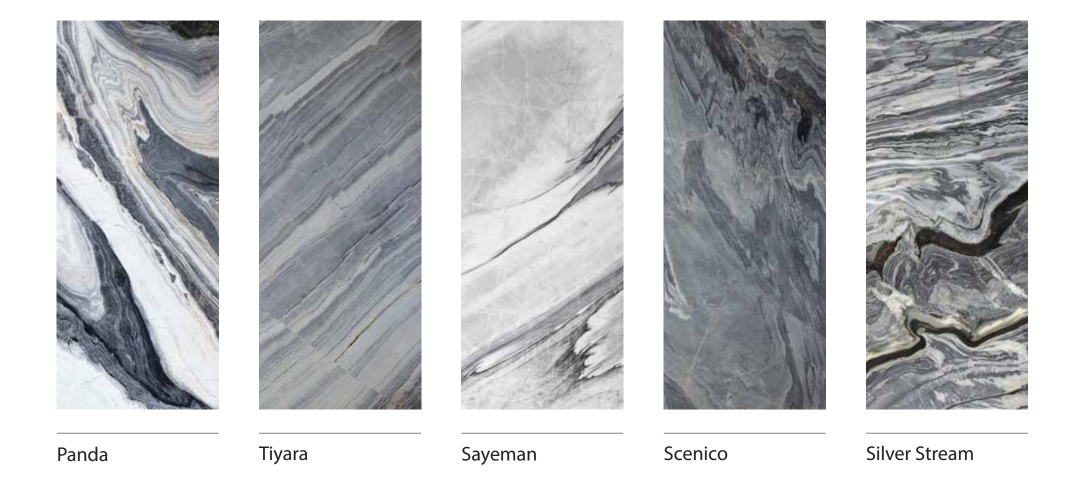
Sahara - onyx



Giada verde - onyx

SLAB PRODUCTS





PRODUCTS BLOCK





Among the products of the Sangestan collection are natural stone blocks, recognized as high-quality raw materials for stone cutting industries worldwide. These blocks are meticulously and precisely extracted from Sangestan quarries and undergo strict quality control. They are exported to various countries, including China, India, Italy, Turkey, the UAE, and many European countries. These products are ideal raw materials for the production of slabs, tiles, and stone elements for stone cutting factories.



Dare Bukhari Travertine



Physical Analysis:

Hardness: 4

Density: 2520 kg/m3

W.A: 0.18 %

Compressive Strength: 46.8 M.Pa

Chemical Analysis:

• SiO2: 0.08 % • **SrO:** 0.03 % • **Al2O3:** 0.03 %

Fe2o3: 0.03 % **Na20:** 0.22 % • CaO: 55.37 %

K20: 0.01 % **MgO:** 0.35 % • **L.O.I:** 43.85 %

ANALYSIS

ANALYSIS PRODUCTS

Scarlet (Red Conglomerate)



Physical Analysis:

Hardness: 4

Porosity: 0.43 %

Density: 2677 kg/m3

W.A: 0.29 %

Compressive Strength: 52 M.Pa

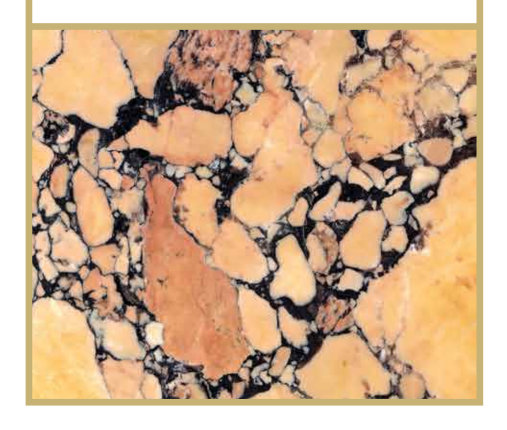
Chemical Analysis:

SiO: 2.07 % • SrO: 0.05 % • **Al2O3:** 1.07 %

Fe2O3: 0.75 % Na20: 0.07 % • CaO: 53.81 %

MgO: 0.23 % **K20:** 0.2 % • **L.O.I:** 41.75 %

Jaguar Marble



Physical Analysis:

Hardness: < 4

Density: 2708 kg/m3

W.A: 0.19 %

Compressive Strength: 52 M.Pa

Chemical Analysis:

SiO: 1.143 % • **MnO:** 0.53 % • **Al2O3:** 1.57 %

Fe2O3: 0.69 % • Na20: 0.2 % • **CaO:** 53.38 %

K20: 0.22 % **MgO:** 0.2 % • **L.O.I:** 42.18 % ANALYSIS PRODUCTS

PERLA NERA



Physical Analysis:

Hardness: 3.5

Density: 2677 kg/m3

W.A: 0.72 %

Compressive Strength: 52 M.Pa

Chemical Analysis:

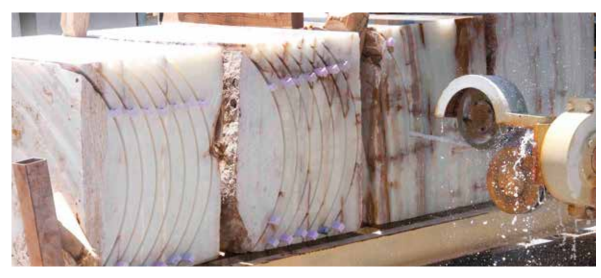
SiO: 0.18 % **MnO:** 0.53 % • **Al2O3:** 0.18 %

Fe2O3: 1.3 % Na20: 0.0 % • CaO: 53.68 %

K20: 0.09 % **MgO:** 0.12 % • **L.O.I:** 43.2 %

- PROJECTS

The Court of Lady Zahra at the Holy Shrine of Imam Ali, Najaf.

















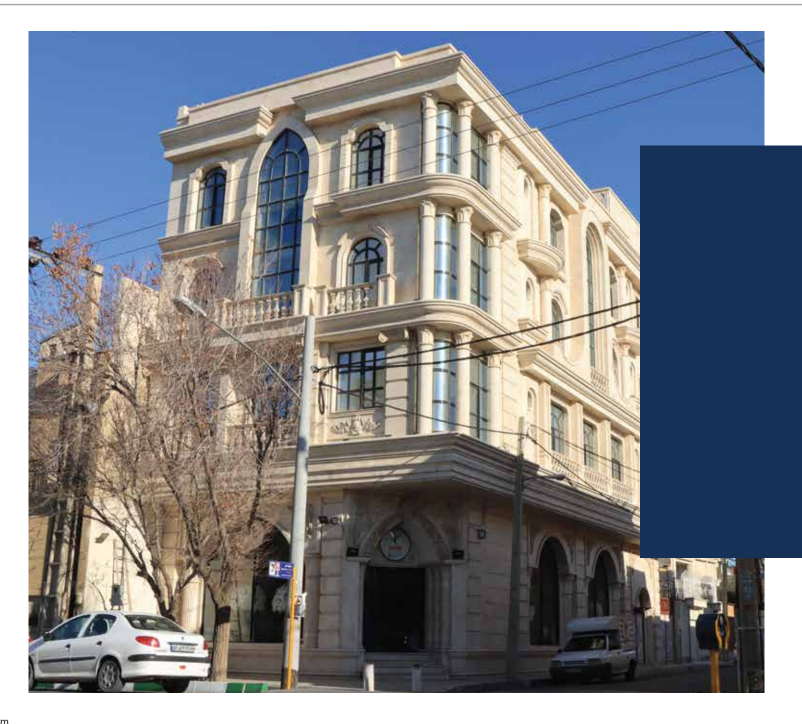


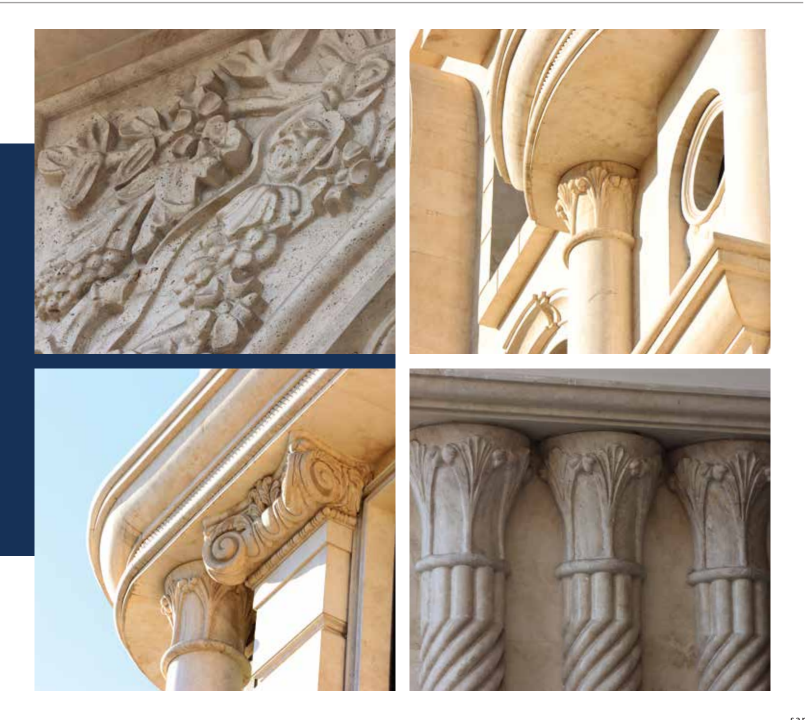


















SANGESTAN AZARNOUSH

Quarries & Factories Complex

3rd km. on Abgarm road, Mahallat, Markazi Province-Iran

+98 86 4326446-55

= +98 86 4326 4347

info@sangestanco.com

sangestan_official

Design by Shiva Alaei/shiiiva.alaei@gmail.com