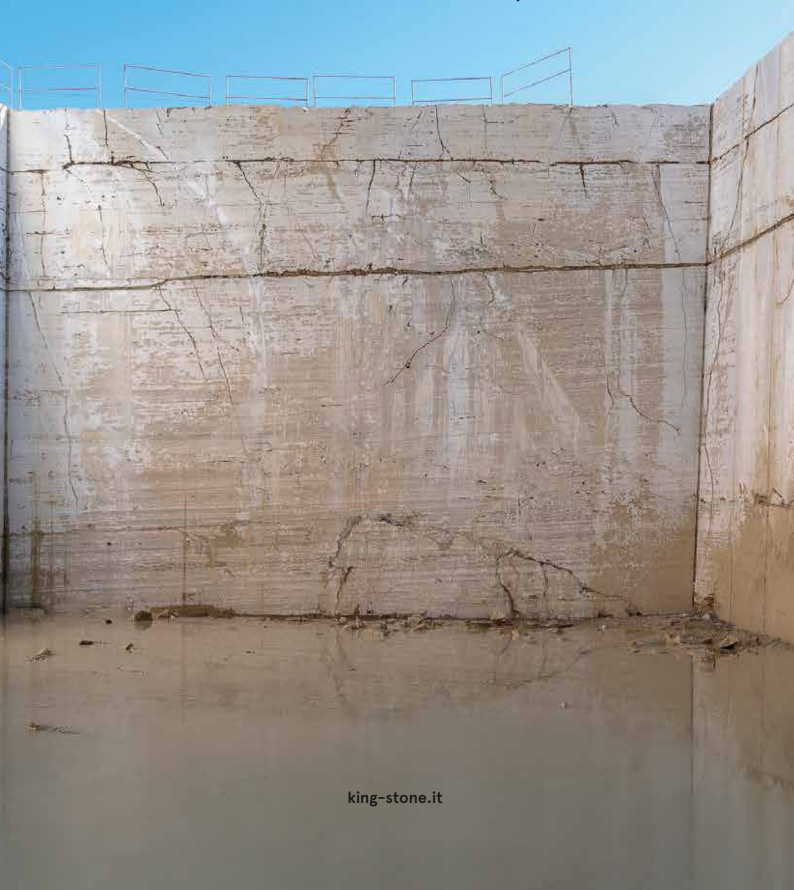
IIII KingStone Roman Travertine Quarry



Family owned quarry

Kingstone represents a modern and dynamic company in the stone field. It was born in 2002 from the experience of four generations, a tradition handed down by skilled stonemasons and quarrymen since 1870. Today Kingstone accepts with passion the new

challenges of the global market, combining the innovative production technologies of its plants with the availability of an excellent Roman travertine, extracted from its own quarries.



Exclusive Roman travertine quarry

The quarry is located 20 km north of Rome, in the area between the Treja river and Mount Soratte, area of the most ancient quarries of Roman Travertine.



From extraction to finished product: our own resources

Kingstone's main source of supply is its own quarry; a huge deposit that covers an area of over 180,000 square meters. The quarry is located within ancient Roman mining areas and represents a valuable asset to our business, we can rely on the availability of our own resources and on the complete knowledge of our stone.

Thanks to the extraction control, the different qualities of material can be selected, traced and monitored throughout the production chain, from the block squaring in the quarry till the installation of the finished element.





High production capacity

Thanks to the cutting-edge technology used in our laboratories we manage to reach high production volumes ensuring the highest quality of products and services.





Our commitment to quality

Kingstone attention to Environment and Quality can be found in all the entire production and supply process.

The extraction of the raw material takes place in compliance with the international environmental

protection standards UNI EN ISO 14001: 2015.

Processing operations are managed according to the ISO: 9001 standards.

All materials are certified according to the UNI EN 12058 and UNI EN 1469 standards.





KingStone Travertine

The travertine of KingStone quarry is unique, the cross cut shows horizontal and parallel veins with well graduated colors instead the vein cut shows a homogenous cloudy look with a tone on tone nuances. Thanks to its excellent structural qualities this travertine can be used both internal and external application providing excellent technical performancies.

Classic - Controfalda



Classic - In falda



Classic travertine is an extremely versatile material suitable to any style from the classic to modern ones. It displays shades ranging from ivory to beige.

Bronze - Controfalda



Bronze - In falda



Bronze travertine is a particularly sought-after material. It exhibits shades ranging from hazelnut to light walnut. This travertine is often combined together with Classic or Ivory travertine giving play of light and color.

Ivory - Dark



Ivory - Light



The Ivory travertine, an exclusive stone of KingStone quarry, can be considered as an iconic travertine of timeless beauty. It is characterized by individual and elusive color with nuances ranging from light ivory to dark hazelnut.



Finishes available:

- Open pore sanded
- Polished
- Bush-hammered
- Sandblasted
- Brushed

Grouting available:

- Concrete
- Mastic
- Resin
- Open pore

Applications



Indoor Flooring

Travertine is ideal for floorings. Each space is enhanced by this material as it creates elegant and exclusive interior design. The vein cut or cross cut travertine creates creative pattern, with textures that make each surface unique.



Indoor Wall Cladding

The cladding creates the atmosphere of each environment. The travertine is the real protagonist of the cladding scene: thanks to its textures and chromatic variety, it manages to combine elegance and harmony. A timeless coating suitable for any environment should it be modern or classic.



Outdoor Flooring

Thanks to its intrinsic properties travertine is the perfect stone for external uses. It is a natural stone that requires low maintenance, even if exposed to extreme weather conditions. Its non-slip feature can be enhanced by the finishing and the right treatment will hamper the absorption of watery. Travertine is by far the material historically most used for flooring as it manage to preserve an unaltered beauty over time.



Facade

An exterior clad in travertine is the perfect choice for a unique and prestigious building. External walls require strong materials capable of withstanding the extreme weather condition without deterioration and remaining beautiful at the same time. Travertine, one of the oldest material used for this scope, is always the right facade cladding choice due to its sheer elegance, icon of modernity and class that denotes exclusivity.

Processing steps





Extraction

The natural stone is extracted from the quarry in rough blocks, which are squared directly on site by single-wire or single-blade machines.





Transport

The square blocks are carried to the factory for sawing.





Sawing

By multi-blade saw the blocks are processed into slabs of the desired thickness.





Processing of the slabs

The slabs are grouted with cement or with special resins for the following phases.





Selection of the material

The customer chooses the material to be transformed and installed directly in the factory.





Cutting into formats

The slabs are transformed into the final "Cut-to_size" formats.





Installation

To guarantee the utmost life time in aesthetic and mechanical terms the correct installation is essential, in this phase, should customer desire, the right protective product can be suggested.



Roman Travertine Quarry

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