

Bronze Travertine



Considered since antiquity to be a decorative product with excellent technical and aesthetic qualities, it was among the most valuable Roman travertines used in the construction of public and private buildings in Roman times. Bronze Travertine is a particularly elegant and sought-after material. It has shades ranging from hazelnut to light walnut. In the vein cut, the veining shows well graduated colours and parallel horizontal development. The cross cut gives it a homogeneous appearance. Extremely versatile, it lends itself to any classic or contemporary style.

Bronze Travertine

Bronze • Vein Cut



Bronze • Vein Cut



Bronze • Cross Cut



Bronze • Cross Cut



Origin: Quarry located 20 km to the north of Rome, in an area between the Treja river and Mount Soratte.

Geological location: Quaternary - Holocene.

Typology: Calcareous rock with subaerial chemical deposits, recently formed (quaternary) from waters saturated with calcium carbonate (Ca CO₃).

Colors	Grain	Fractures	Structure	Pores	Cavities	Macrofossils	Veins
Ivory, Beige.	Medium/ fine.	Absent.	Regular superficial holes.	Very few irregularly shaped pores.	Rare.	Absent.	Regular light pattern.

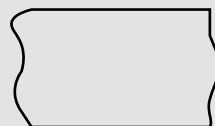
Tiles and slabs

Finishes available:

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

Grouting available:

- Concrete
- Mastic
- Resin
- Open pore



SLAB



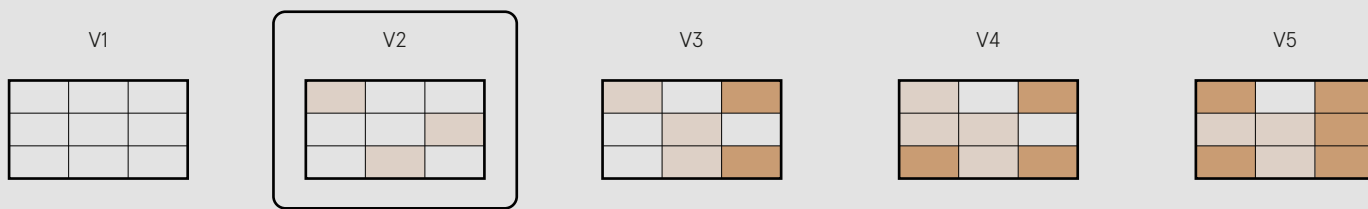
FIELD TILE

Formats



The different available formats are perfect for creating innovative and exclusive environments. The different cuts can respond excellently to all internal and external design needs.

Variations



Data sheet

Norm	Description	Value	UM
UNI EN 1926	Breaking load perpendicular to the plane	41	Mpa
UNI EN 1926	Breaking load parallel to the plane	87	Mpa
UNI EN 12372	Resistance to perpendicular bending	14	Mpa
UNI EN 1936	Apparent volumetric mass	2.600	Kg/Mc
UNI EN 1936	Real volumetric mass	2.670	Kg/Mc
UNI EN 1936	Porosity	2,2	%
UNI EN 13755	Water absorption	1,3	%
UNI EN 12524	Project thermal conductivity	1,8	W/(m*K)
UNI EN 12524	Dry fiel water vapor resistance factor	200	μ
UNI EN 12524	Humid fiel water vapor resistance factor	150	μ
UNI EN 1341-14157	Abrasion resistance	2,8	mm
UNI EN 1341-14231	Slip resistance	79	USRV

Made in Italy



Applications



Interior Floors

Travertine is the answer for elegant and exclusive interiors. The chromatic neutrality allows multiple combinations with other noble furnishings. The exclusive texture and weaving make each one an unique surface.



Interior Coatings

In the interior walls, travertine takes the stage, giving an incomparable sign of elegance and decorative harmony. Ageless covering with its own language, adapted to each decorative pattern.



External Floors

Travertine outdoor floors are the right choice thanks to brightness and solid resistance in weather aggressive conditions: this is the reason why Travertine is present in the scrupulous selection of architectural elements. These floors will remain unalterable over time, and it is a pleasure to walk on an almost living stone.



Facades

Travertine is perfect for covering a facade. The external walls require materials that can withstand the elements: travertine is always the right choice for its natural elegance and proven invulnerability to external conditions. This is the reason why several iconic constructions of antiquity, still standing today, were built in travertine.