

SPECIAL ROMAN TRAVERTINES - Directly from the Manufacturer



[Paglierino 60x30x1.5 cm](#)
Rough Finish - 17 eur/mw
FOB NAPOLI



[Paglierino 30.5x30.5x1 cm](#)
Rough Finish - 13 eur/mw
FOB NAPOLI



[Paglierino Slabs 2 cm](#)
Rough Finish - 17 eur/mw
EXW ROMA

TYPES OF ROMAN TRAVERTINES

[Paglierino](#)

[Alabastrino](#)

[Roma Wood](#)

[White Navona](#)

[Blue Strips](#)

Click on each type of travertine report with pictures.



[White Navona - Slabs 2 cm](#)
Rough Finish -
32 eur/mw FOB NAPOLI



[White Navona Cross Cut](#)
Tiles Honed Cross Finish
24 eur/mw FOB NAPOLI

Sizes of White Navona
30.5x30.5x1.2 cm,
40x40x1 cm,
45.7x45.7x1 cm,
45.7x45.7x 1 cm

Searching more **ITALIAN MARBLES** and **TRAVERTINES**, please visit <http://italian-marbles.marmorama.es>

SPANISH MARBLES - Dark Emperador & Rojo Alicante



DARK EMPERADOR
Slabs 2 cm - [MET2 268](#)
FIRST RANGE



DARK EMPERADOR
Slabs 2 cm - [MET2 269](#)
STANDARD RANGE



DARK EMPERADOR
Slabs 2 cm - [MET2 270](#)
FIRST RANGE



DARK EMPERADOR
Slabs 2 cm - [MET2 271](#)
STANDARD RANGE



ROJO ALICANTE
Slabs 2 cm- [RAT2 157](#)
STANDARD RANGE



ROJO ALICANTE
Slabs 2 cm- [RAT2 158](#)
STANDARD RANGE



ROJO ALICANTE
Slabs 2 cm- [RAT2 159](#)
FIRST RANGE



ROJO ALICANTE
Slabs 2 cm- [RAT2 160](#)
FIRST RANGE



[Mobile Crane Ormic 10 tons](#)



[COMPLETE PROCESSING LINE FRO GRANITE TILES](#)



[DIAMOND WIRE GANGSAW PELLEGRINI DF 2500](#)



[Gantry Crane Venturini](#)

To see the complete list of all the machinery available, visit <http://www.marmorama.es/marble-machinery/>
If you are interested in any machinery not displayed on our web page, please contact with us.
Surely, we will find it at a very interesting price.

Unsubscribe from Newsletter [click here](#). If you don't find the material or size you are searching, please [click here](#)

The images displayed are not contractually binding. The photos may vary depending on weather and environmental conditions in which they are performed. The similarity to the real product is virtually identical.