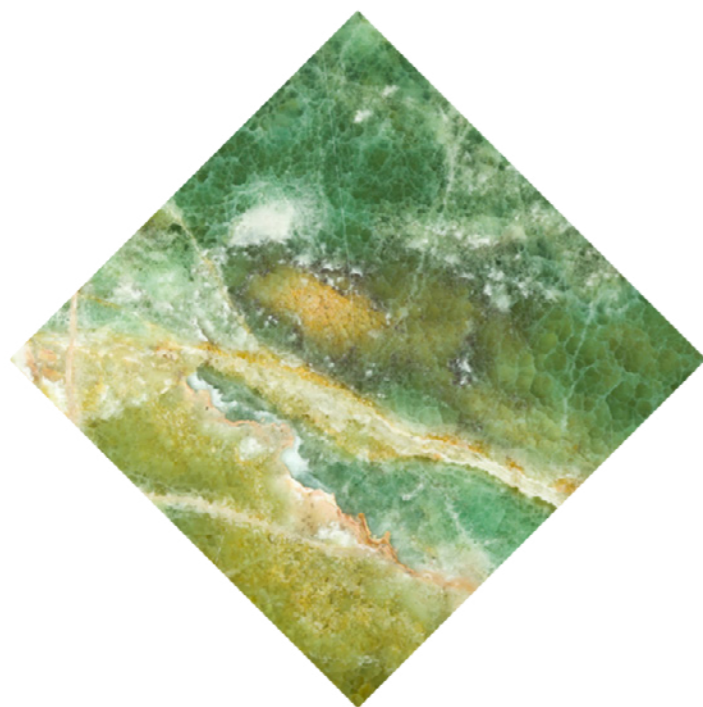


GREEN ONYX

Technical Details

TINO NATURAL
STONE



GREEN ONYX

Natural Stone (Onyx) of crystalline green colour with a semiprecious background.

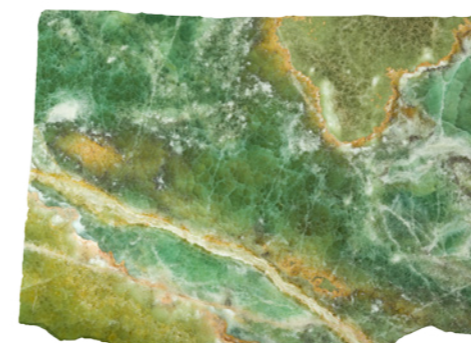
The aesthetics and color tone of this stone makes it an ideal product for interior design and applications in bathrooms, kitchens, countertops, showers, etc.

The enormous physical-mechanical performance of Onyx Esmeralda gives this product an added value that allows designers to apply it in any of their designs without fear of maintenance.

Green Onyx is the product chosen by the most distinguished Architects and Interior Designers in the field of Natural Stone floorings and Luxury Hospitality.

MECHANICAL PHYSICAL PROPERTIES

| PROPERTY | STANDARD | VALUE |
|----------------------|--------------|------------------------|
| Water absorption | UNE EN 13755 | 0,10% |
| Flexural strength | UNE EN 12372 | 4,5 Mpa |
| Bulk density | UNE EN 1936 | 2,70 g/cm ³ |
| Compressive strength | UNE EN 1926 | 46 Mpa |
| Refraction index | | 1,5 |
| Birrefrigence | | 0,17 |



SIZES

Sizes can be adapted to each project requirements. Standard thickness is 2cm and maximum size for this thickness is 240x140cm. For other thickness check available sizes.

Dimensional tolerance limits according to standards UNE-EN 12058 and UNE-EN 1341.

Standard surface finishes are:



POLISHED



HONED



DOMUS



SANDBLASTED

RECOMMENDED USES

| | RESIDENTIAL | COMMERCIAL |
|------------------|--------------|--------------|
| Indoor Cladding | ✓ | ✓ |
| Outdoor Cladding | PLEASE CHECK | PLEASE CHECK |
| Indoor Flooring | PLEASE CHECK | PLEASE CHECK |
| Outdoor Flooring | PLEASE CHECK | PLEASE CHECK |
| Countertops | PLEASE CHECK | PLEASE CHECK |
| Others | PLEASE CHECK | PLEASE CHECK |

Tino Group has completed
more than 600 projects with
clients from around the world.

CONTACT US

www.tinostone.com

apina@tino.es

MARBELLA

(+34) 952 906 149

Ctra. Na. 340, Km 175 Río Verde
Puerto Banús 29660

MADRID

(+34) 917 811 857

Calle Padilla 30, 28006 Madrid

