



# FOSILE BROWN

*Technical Details*



## FOSILE BROWN

Fosile Brown Nerinea is a brown limestone with macrofossils inside in the shape of a sea snail. It has an exceptional base in earth tones due to the high number of marine vestiges that it contains. The main mineral of its composition is calcite in 98%.

The beauty of this limestone lies in the great state of conservation of its mollusks, and you can appreciate the conical shape of their shells at first glance. The creation of Fossil Brown Nerinea happened between the Jurassic and the Cretaceous, at a time when millions of specimens of snails settled on the seabed.

The surface of this natural stone shows a heterogeneous exterior of great chromatic richness in which the brown and ochre tones coexist, punctually ornamented by small veins of white, beige and coral.

The exotic aesthetics of Fossil Brown Nerinea offer exclusivity to interior and exterior cladding and custom-made premium flooring. It is a 100% natural material selected by architects and designers for large residential and luxury hotel projects



## MECHANICAL PHYSICAL PROPERTIES

PROPERTIES	STANDARD	VALUE
Water Absorption	UNE EN 13755	0.4%
Flexural Strength	UNE EN 12372	13.6 Mpa
Bulk density	UNE EN 1936	2.7 g/cm <sup>3</sup>
Compressive Strength	UNE EN 1926	90.2 Mpa
Open Porosity	UNE EN 1936	1.1%
Abrasive Strength	UNE EN 1341	18.9 cm

The technical data reflected in this document have been established from one or more standardized tests. The values could oscillate in later tests due to the intrinsic variability of the natural stone.



## 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	✓	✓
Indoor Flooring	✓	CHECK
Outdoor Flooring	✓	CHECK
Countertops	CHECK	CHECK
Others	CHECK	CHECK

**PLEASE CHECK:** Use could be permitted, it will be necessary more details.



---

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

## CONTACT US

[www.tinostone.com](http://www.tinostone.com)

[info@tino.es](mailto:info@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

