

With a practical approach to everything we **do**, we concentrate our efforts on establishing **Trust** for all our products and services, maintaining **Commitment** as an obligation not to restrict the high expectations and achieve **Excellence** for outstanding features of quality, in every aspect of our activities.

At MEGALITHIKI we are committed to

sustainable and responsible guarrying practices that minimize our impact on the environment. Our team of experienced professionals is dedicated to ensuring that our operations are carried out in a safe and responsible manner. We believe in fostering long-term relationships with our clients and providing them with exceptional service and support throughout the entire process.

FOUNDED 5.000 YEARS AGO AND SHAPED THE GREATEST ARTISTIC CREATIONS OF HUMAN ARCHITECTURAL HISTORY





The most luxurious and long lasting construction material still comes out off the same ancient mountains in Greece, today.

MEGALITHIKI

ROUPEL 6, KIFISIA 14564, ATHENS, GREECE. T.: (+30) 210 5750 370 E.: INFO@MEGALITHIKI.COM, WWW.MEGALITHIKI.COM



Driven by Passion

Holding more than 40 years of experience in marble guarrying operation and production in Europe, **MEGALITHIKI** continues to the future with a totally modern perception on its operations and goals. The company is active in its field focusing on quarrying, producing and offering high-quality marble blocks for industrial processing.

High standards of production and a wide range of services utilization have established MEGALITHIKI as the most dynamically growing quarrying company in South-East Europe.

MEGALITHIKI

Welcome to NISIO Marble Quarry

We are delighted to introduce you to the new white colour Marble, a stunningly beautiful marble that is quarried from our **new Quarry** located at the NISIO mountain in Central Macedonia, Greece.





FOUNDED 5.000 YEARS AGO AND SHAPED THE GREATEST ARTISTIC CREATIONS OF HUMAN ARCHITECTURAL HISTORY

We are Commited

NISIO Marble is a high-quality dolomitic marble with a bright white background and a delicate vein pattern that is unique to this particular quarry. It offers very high levels of strength and density together with an extremely low porosity surface.

What makes NISIO Marble special is its unparalleled beauty. The white background of the marble provides a clean and elegant look that is perfect for a wide range of design styles, from traditional to contemporary. The delicate vein pattern, which features a subtle blend of grey and beige tones, adds depth and character to the marble, making it a versatile choice for both interior and exterior applications.

The beauty of NISIO Marble can be seen in a variety of applications, from luxurious mar-

ble flooring and walls to exquisite countertops, vanity tops, and other architectural elements. Whether used in residential or commercial projects, this marble has the ability to create a timeless and sophisticated look that is sure to impress.

At NISIO Marble Quarry we are committed to sustainable and responsible guarrying practices that ensure the long-term preservation of this beautiful marble.

Our team of experienced professionals uses the latest technology and equipment to extract the marble with minimal impact on the environment, while ensuring the highest standards of quality and safety. Our cutting-edge technology and long experience ensure that we are able to offer premium marble products that meet the highest standards of quality.







PHYSICAL MECHANICAL PROPORTIES

STRUCTURE	Fine grained dolomitic marble	EN 12407
APPLICATIONS	NATURAL STONE PRODUCTS	
	slabs for floors and stairs slabs for internal paving slabs for cladding slabs for internal wall and ceiling	EN 12058 EN 1469 EN 12057 EN 1341
APPARENT DENSITY	2.840 Kg/m³	EN 1936
OPEN POROSITY	1,00 %vol	EN 1936
WATER ABSORPTION	0,35 %weight	EN 13755
WATER ABSORPTION BY CAPILLARITY	2,5 g/(m²/sec0,5)	EN 1925
BREAKING LOAD AT DOWEL HOLE	1.800 N	EN 13364
FLEXURAL STRENGTH UNDER CONCENTRATED LOAD (AVERAGE)	8,5 Mpa	EN 12372
FLEXURAL STRENGTH 12 FROST CYCLES	7,5 Mpa	EN 12371
FLEXURAL STRENGTH 48 FROST CYCLES	7,0 Mpa	EN 12371
ABRASION RESISTANCE	16,00 mm³	EN 14157 B
SLIP / SKID RESISTANCE SRV-POLISHED	50 SRVdry 10 SRVwet	EN 14231
SLIP / SKID RESISTANCE SRV-UNPOLISHED	65 SRVdry 60 SRVwet	EN 14231



