

Vision

To be the most desirable and preferred brand in the marble sector that can produce quality, innovative and different designs, work on universal marble, and meet the needs of its consumers in this regard. To continue with success with our colleagues who keep up with the updatable needs.

Mission

To meet our customer expectations in the best manner with a wide product range by providing the right price-quality ratio. To assist career development in all projects with our solution partners.

About us

Established in 1999, Çelikkol Marble Ltd. started its commercial activities with factory and quarry management, and it has gained an edge over its competitors in national and international markets and became the most preferred brand thanks to its investments and quality-oriented production over the years. The production capacity, which became effective in the market with the start of production in the quarry in Burdur province, has a large-scale modern quarry operation with the establishment of Muğla quarries in 2012 and Afyon quarries in 2020. Today, they continue to work with an annual export of capacity of 30,000 tons. Our company, which has started to include boutique production with the updated technology, continues to work to take part in every project where marble is needed. Our company, which also supports personal projects beside its commercial character, has given support to many designers. In scope of this support, we also provide a large gallery service that hosts stones from all over the world and produces solutions for consumers with design content.

Marble, which starts with processing the stone, formed by the unique beauties of nature, and makes aesthetics, art, architecture, and your environment more meaningful, is a choice that has been brought from the past to the present. With its existence, it aimed to rise above the imagined. Along with all the historical phases, it carries the unique richness and beauty of nature to the present day. Integrally thinking, it makes dreams come true

- -The most beautiful and processed form of natural beauty
- -The most special natural beauty that lets aesthetics and sincerity to meet



Marble is the natural beauty itself that can bring intimacy and luxury to life. It is to enjoy the pleasure of aesthetics in every area used. Despite its cold stance and structure, it gives a real and sincere enjoyment in areas where it is processed and used.

Travertine

With its structure and formation, travertine has a softer and younger history, and it shows that being natural is always at the forefront. It ensures that the naturalness and historical structure are transferred to the usage areas without deterioration. It is a great service provided that it is easy to use together with aesthetics in terms of architecture. Although it is pleasing to the eye to use it in interior architecture, it is also a pleasure to use it in exterior architecture as well

What can we do for you?

We can turn your dreams and pleasures into reality; and in this reality, we can move forward by adopting harmony, aesthetics, and sincerity as a goal. We can work together in projects and works that can make your living spaces lovable. Works are carried out according to the specified standards and desired dimensions. We are ready, are you?

Technical focus

Our focus has a structure oriented on working in every area with its production capacity and product group diversity. It is to make dreams come true in resource, data, and application domains. It has a structure that cares about sincerity and aesthetics. It is helping in project management with its successful and reliable product capacity.

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LIMRA 11-12



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DOLOMITE



ACTIVE DOLOMITE

PRODUCTS

► Block - Slabs

TICKNESS

▶ 2 cm - Special Project Sizes

SURFACES

Material	
Description	Value
Petographic Name of the Stone	Active Dolomite
Real Density	2.72 g/cm3
Water Absorption at Athmospheric Pressure	%0.7
Compressive Strength	72
Solidity Ratio	%97.5
Flexural Strength	72



IARABESCATO

PRODUCTS

► Slabs

TICKNESS

▶ 2 cm - Special Project Sizes

SURFACES

Material	
Description	Value
Petographic Name of the Stone	Arabescato
Real Density	2.72 g/cm3
Water Absorption at Athmospheric Pressure	%0.2
Compressive Strength	%1.30
Solidity Ratio	%99.78
Flexural Strength	128



IB A R D I G L I O

PRODUCTS

► Slabs

TICKNESS

▶ 2 cm - Special Project Sizes

SURFACES

Material	
Description	Value
Petographic Name of the Stone	Bardiglio
Real Density	2.72 g/cm3
Water Absorption at Athmospheric Pressure	%0.7
Compressive Strength	72
Solidity Ratio	%97.5
Flexural Strength	72



BIANCA FORESTA

PRODUCTS

► Slabs

TICKNESS

▶ 2 cm - 3 cm - Special Project Sizes

SURFACES

Material	
Description	Value
Petographic Name of the Stone	Bianca Foresta
Real Density	2.72 g/cm3
Water Absorption at Athmospheric Pressure	%0.7
Compressive Strength	72
Solidity Ratio	%97.5
Flexural Strength	72



IB L U S O L O R E

PRODUCTS

► Slabs

TICKNESS

▶ 2 cm - 3 cm - Special Project Sizes

SURFACES

Material	
Description	Value
Petographic Name of the Stone	Blu Solore
Real Density	2.72 g/cm3
Water Absorption at Athmospheric Pressure	%2
Compressive Strength	%1.34
Solidity Ratio	%97.5
Flexural Strength	134



|CALACATTA GIALLO

PRODUCTS

► Slabs

TICKNESS

▶ 2 cm - 3 cm - Special Project Sizes

SURFACES

Material	
Description	Value
Petographic Name of the Stone	Calacatta Giallo
Real Density	2.72 g/cm3
Water Absorption at Athmospheric Pressure	%0.7
Compressive Strength	72
Solidity Ratio	%97.5
Flexural Strength	72



ICALACATTA ORO

PRODUCTS

► Slabs

TICKNESS

▶ 2 cm - 3 cm - Special Project Sizes

SURFACES

Material	
Description	Value
Petographic Name of the Stone	Calacatta Oro
Real Density	2.73 g/cm3
Water Absorption at Athmospheric Pressure	%0.7
Compressive Strength	72
Solidity Ratio	%97.6
Flexural Strength	72



IV O L A K A S

PRODUCTS ► Slabs

TICKNESS

▶ 2 cm - Special Project Sizes

SURFACES

► Polished

Material	
Description	Value
Petographic Name of the Stone	Volakas
Real Density	2.72 g/cm3
Water Absorption at Athmospheric Pressure	%0.7
Compressive Strength	72
Solidity Ratio	%97.5
Flexural Strength	72



IWHITE DOLAMITE

PRODUCTS

▶ Block - Slabs - Tiles - Mosaic - Mouldings

TICKNESS

▶ 1,2 cm - 2 cm - 3 cm - Special Project Sizes

SURFACES

► Polished - Honed - Brushed

Material	
Description	Value
Petographic Name of the Stone	White Dolomite
Real Density	2.72 g/cm3
Water Absorption at Athmospheric Pressure	%0.7
Compressive Strength	72
Solidity Ratio	%97.5
Flexural Strength	72

LIMRA



IE M E L A S

PRODUCTS

▶ Block - Slabs - Tiles - Mosaic - Mouldings - Set

TICKNESS

▶ 1,2 cm - 2 cm - 3 cm - Special Project Sizes

SURFACES

► Polished - Honed - Brushed

Material	
Description	Value
Petographic Name of the Stone	Emelas
Real Density	2.74 g/cm3
Water Absorption at Athmospheric Pressure	%3.1
Compressive Strength	psi 665 kg/cm2
Solidity Ratio	%88.4
Flexural Strength	120

TRAVERTINE



IR E D

PRODUCTS

▶ Block - Slabs - Tiles - Mosaic - Mouldings - Set

TICKNESS

▶ 1,2 cm - 2 cm - 3 cm - Special Project Sizes

SURFACES

► Polished - Honed - Brushed - Sandblusted - Tumbled Lining - Splayed - Filled Polished - Unfilled Polished Filled Honed - Unfilled Honed - Filled Brushed Unfilled Brushed

Material	
Description	Value
Petographic Name of the Stone	Red
Real Density	2.74 g/cm3
Water Absorption at Athmospheric Pressure	%3.1
Compressive Strength	psi 665 kg/cm2
Solidity Ratio	%88.4
Flexural Strength	120



ICLASSIC CROSSCUT

PRODUCTS

▶ Block - Slabs - Tiles - Mosaic - Mouldings - Set

TICKNESS

▶ 1,2 cm - 2 cm - 3 cm - Special Project Sizes

SURFACES

► Polished - Honed - Brushed - Sandblusted - Tumbled Lining - Splayed - Filled Polished - Unfilled Polished Filled Honed - Unfilled Honed - Filled Brushed Unfilled Brushed

Material	
Description	Value
Petographic Name of the Stone	Classic Crosscut
Real Density	2.65 g/cm3
Water Absorption at Athmospheric Pressure	%2
Compressive Strength	%1.25
Solidity Ratio	%97.5
Flexural Strength	125



ICLASSIC WEINCUT

PRODUCTS

► Block - Slabs - Tiles

TICKNESS

▶ 1,2 cm - 2 cm - 3 cm - Special Project Sizes

SURFACES

► Polished - Honed - Brushed - Filled Polished Unfilled Polished - Filled Honed - Unfilled Honed Filled Brushed - Unfilled Brushed

Material	
Description	Value
Petographic Name of the Stone	Classic Weincut
Real Density	2.65 g/cm3
Water Absorption at Athmospheric Pressure	%2
Compressive Strength	%1.25
Solidity Ratio	%97.5
Flexural Strength	125



IN O C H E

PRODUCTS

▶ Block - Slabs - Tiles - Set - Mosaic - Mouldings

TICKNESS

▶ 1,2 cm - 2 cm - 3 cm - Special Project Sizes

SURFACES

► Polished - Honed - Brushed - Sandblusted - Tumbled Lining - Splayed - Filled Polished - Unfilled Polished Filled Honed - Unfilled Honed - Filled Brushed Unfilled Brushed

Material	
Description	Value
Petographic Name of the Stone	Noche
Real Density	2.65 g/cm3
Water Absorption at Athmospheric Pressure	%2
Compressive Strength	%1.25
Solidity Ratio	%97.5
Flexural Strength	125



IY E L L O W

PRODUCTS

▶ Block - Slabs - Tiles - Set - Mosaic - Mouldings

TICKNESS

▶ 1,2 cm - 2 cm - 3 cm - Special Project Sizes

SURFACES

► Polished - Honed - Brushed - Sandblusted - Tumbled Lining - Splayed - Filled Polished - Unfilled Polished Filled Honed - Unfilled Honed - Filled Brushed Unfilled Brushed

Material	
Description	Value
Petographic Name of the Stone	Yellow
Real Density	2.65 g/cm3
Water Absorption at Athmospheric Pressure	%2
Compressive Strength	%1.25
Solidity Ratio	%97.5
Flexural Strength	125

MARBLE



IANATOLIA GREY

PRODUCTS

▶ Block - Slabs

TICKNESS

▶ 2 cm - 3 cm - Special Project Sizes

SURFACES

► Polished - Honed - Brushed - Sandblusted Bush Hammered

Material	
Description	Value
Petographic Name of the Stone	Anatolia Grey
Real Density	2.74 g/cm3
Water Absorption at Athmospheric Pressure	%0.38
Compressive Strength	%1.26
Solidity Ratio	%98.6
Flexural Strength	126



| BURDUR BEIGE|

PRODUCTS

▶ Block - Slabs - Tiles - Mosaic - Mouldings

TICKNESS

▶ 1,2 cm - 2 cm - 3 cm - Special Project Sizes

SURFACES

► Polished - Honed - Brushed - Sandblusted Bush Hammered

Material	
Description	Value
Petographic Name of the Stone	Burdur - Sandian
Real Density	2.79 g/cm3
Water Absorption at Athmospheric Pressure	%0.2
Compressive Strength	%1.25
Solidity Ratio	%98.8
Flexural Strength	125



IC H E R R Y

PRODUCTS

▶ Block - Slabs - Tiles - Mosaic

TICKNESS

▶ 1 cm - 2 cm - 3 cm - Special Project Sizes

SURFACES

▶ Polished - Honed - Brushed

Material	
Description	Value
Petographic Name of the Stone	Cherry
Real Density	2.71 g/cm3
Water Absorption at Athmospheric Pressure	%0.7
Compressive Strength	94.5 Mpa
Solidity Ratio	%98.14
Flexural Strength	13.5 Mpa



IE Q U A T O R

PRODUCTS

► Slabs - Tiles

TICKNESS

▶ 1,2 cm - 2 cm - 3 cm - Special Project Sizes

SURFACES

▶ Polished - Sandblusted - Bush Hammered

Material	
Description	Value
Petographic Name of the Stone	Equator
Real Density	2.72 g/cm3
Water Absorption at Athmospheric Pressure	%0.2
Compressive Strength	%1.30
Solidity Ratio	%99.78
Flexural Strength	128



IEMPERADOR DARK

PRODUCTS

▶ Block - Slabs - Tiles - Mosaic

TICKNESS

▶ 1,2 cm - 2 cm - 3 cm - Special Project Sizes

SURFACES

▶ Polished - Honed - Brushed - Sandblusted

Material	
Description	Value
Petographic Name of the Stone	Emperador Dark
Real Density	2.79 g/cm3
Water Absorption at Athmospheric Pressure	%0.2
Compressive Strength	%1.25
Solidity Ratio	%98.8
Flexural Strength	125



IEMPERADOR LIGHT

PRODUCTS

▶ Block - Slabs - Tiles - Mosaic

TICKNESS

▶ 2 cm - 3 cm - Special Project Sizes

SURFACES

▶ Polished - Honed - Brushed - Sandblusted

Material	
Description	Value
Petographic Name of the Stone	Emperador Light
Real Density	2.79 g/cm3
Water Absorption at Athmospheric Pressure	%0.2
Compressive Strength	%1.25
Solidity Ratio	%98.8
Flexural Strength	125



IG L O R Y

PRODUCTS

▶ Block - Slabs - Tiles - Set - Mouldings

TICKNESS

▶ 1,2 cm - 2 cm - 3 cm - Special Project Sizes

SURFACES

Polished - Honed - Brushed - Sandblusted - Tumbled Lining

Material	
Description	Value
Petographic Name of the Stone	Glory
Real Density	2.89 g/cm3
Water Absorption at Athmospheric Pressure	%0.35
Compressive Strength	%1.26
Solidity Ratio	%98.9
Flexural Strength	126



IGLORY BLACK

PRODUCTS

▶ Block - Slabs - Tiles - Set - Mouldings

TICKNESS

▶ 1,2 cm - 2 cm - 3 cm - Special Project Sizes

SURFACES

► Polished - Honed - Brushed - Sandblusted - Tumbled Lining

Material	
Description	Value
Petographic Name of the Stone	Glory Black
Real Density	2.89 g/cm3
Water Absorption at Athmospheric Pressure	%0.35
Compressive Strength	%1.26
Solidity Ratio	%98.9
Flexural Strength	126



IG L O R Y G R E Y

PRODUCTS

▶ Block - Slabs - Tiles - Set - Mouldings

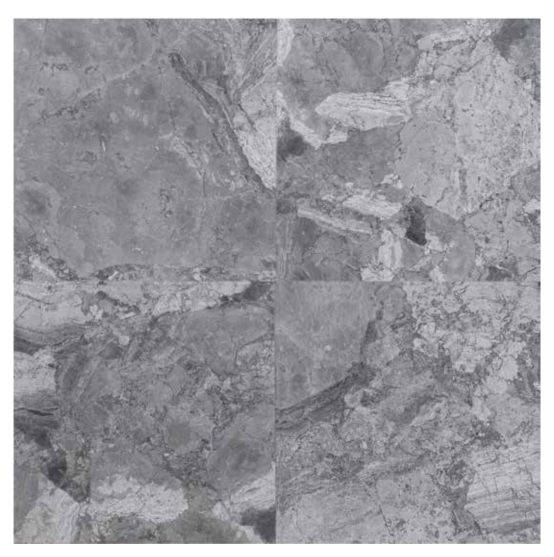
TICKNESS

▶ 1,2 cm - 2 cm - 3 cm - Special Project Sizes

SURFACES

Polished - Honed - Brushed - Sandblusted - Tumbled Lining

Material	
Description	Value
Petographic Name of the Stone	Glory Grey
Real Density	2.89 g/cm3
Water Absorption at Athmospheric Pressure	%0.35
Compressive Strength	%1.26
Solidity Ratio	%98.9
Flexural Strength	126



IG L O R Y M I X

PRODUCTS

▶ Block - Slabs - Tiles - Set - Mouldings

TICKNESS

▶ 1,2 cm - 2 cm - 3 cm - Special Project Sizes

SURFACES

Polished - Honed - Brushed - Sandblusted - Tumbled Lining

Material	
Description	Value
Petographic Name of the Stone	Glory Mix
Real Density	2.89 g/cm3
Water Absorption at Athmospheric Pressure	%0.35
Compressive Strength	%1.26
Solidity Ratio	%98.9
Flexural Strength	126



IG L O R Y W A V E

PRODUCTS

▶ Block - Slabs - Tiles - Set - Mouldings

TICKNESS

▶ 1,2 cm - 2 cm - 3 cm - Special Project Sizes

SURFACES

► Polished - Honed - Brushed - Sandblusted - Tumbled Lining

Material	
Description	Value
Petographic Name of the Stone	Glory Wave
Real Density	2.89 g/cm3
Water Absorption at Athmospheric Pressure	%0.35
Compressive Strength	%1.26
Solidity Ratio	%98.9
Flexural Strength	126



IIMPERIAL DARK

PRODUCTS

► Slabs - Tiles

TICKNESS

▶ 1,2 cm - 2 cm - 3 cm - Special Project Sizes

SURFACES

▶ Polished - Honed - Brushed - Sandblusted

Material		
Description	Value	
Petographic Name of the Stone	Imperial Dark	
Real Density	2.72 g/cm3	
Water Absorption at Athmospheric Pressure	%0.7	
Compressive Strength	72	
Solidity Ratio	%97.5	
Flexural Strength	72	



IIMPERIAL WHITE

PRODUCTS

► Slabs - Tiles

TICKNESS

▶ 1,2 cm - 2 cm - 3 cm - Special Project Sizes

SURFACES

▶ Polished - Honed - Brushed - Sandblusted

Material	
Description	Value
Petographic Name of the Stone	Imperial White
Real Density	2.72 g/cm3
Water Absorption at Athmospheric Pressure	%0.7
Compressive Strength	72
Solidity Ratio	%97.5
Flexural Strength	72



KARAMAN CREAM

PRODUCTS

▶ Block - Slabs

TICKNESS

▶ 2 cm - 3 cm - Special Project Sizes

SURFACES

Material	
Description	Value
Petographic Name of the Stone	Karaman Cream
Real Density	2.74 g/cm3
Water Absorption at Athmospheric Pressure	%0.2
Compressive Strength	125 Mpa
Solidity Ratio	%99.6
Flexural Strength	17 Mpa



IL E I L A C

PRODUCTS

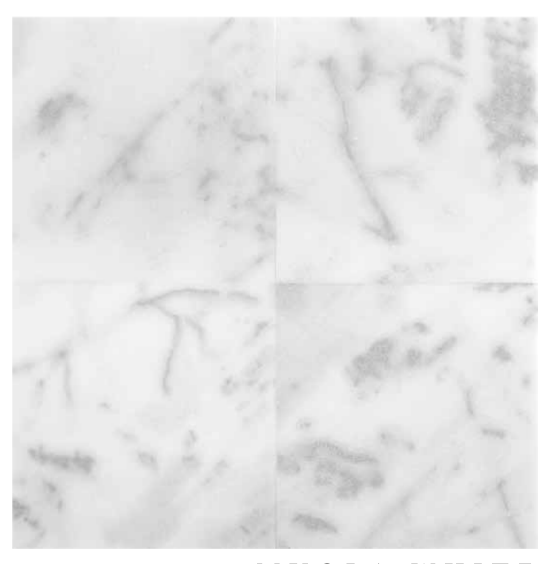
▶ Slabs - Tiles - Mosaic - Mouldings

TICKNESS

▶ 1,2 cm - 2 cm - 3 cm - Special Project Sizes

SURFACES

Material	
Description	Value
Petographic Name of the Stone	Leilac
Real Density	2.72 g/cm3
Water Absorption at Athmospheric Pressure	%0.2
Compressive Strength	%1.30
Solidity Ratio	%99.78
Flexural Strength	128



IMUGLA WHITE

PRODUCTS

▶ Block - Slabs - Tiles - Mosaic - Set - Mouldings

TICKNESS

▶ 1,2 cm - 2 cm - 3 cm - Special Project Sizes

SURFACES

Polished - Honed - Brushed -SandblustedBush Hammered - Tumbled - Lining - Splayed

Material	
Description	Value
Petographic Name of the Stone	Muğla White
Real Density	2.72 g/cm3
Water Absorption at Athmospheric Pressure	%0.2
Compressive Strength	%1.30
Solidity Ratio	%99.78
Flexural Strength	128



IN A R C I S S E

PRODUCTS

► Slabs

TICKNESS

▶ 2 cm - Special Project Sizes

SURFACES

Material	
Description	Value
Petographic Name of the Stone	Narcisse
Real Density	2.7 g/cm3
Water Absorption at Athmospheric Pressure	%0.3
Compressive Strength	%1.26
Solidity Ratio	%97.2
Flexural Strength	120



IOTTOMAN BEIGE

PRODUCTS

► Block - Slabs - Tiles

TICKNESS

▶ 2 cm - 3 cm - Special Project Sizes

SURFACES

► Polished - Honed

Material	
Description	Value
Petographic Name of the Stone	Ottoman Beige
Real Density	2.78 g/cm3
Water Absorption at Athmospheric Pressure	%0.2
Compressive Strength	%1.26
Solidity Ratio	%98.8
Flexural Strength	126



IP A N D A

PRODUCTS

► Slabs

TICKNESS

▶ 2 cm - 3 cm - Special Project Sizes

SURFACES

Material	
Value	
Panda	
2.72 g/cm3	
%0.7	
72	
%97.5	
72	



۱P A R E L

PRODUCTS

▶ Slabs - Tiles - Mosaic - Mouldings

TICKNESS

▶ 1,2 cm - 2 cm - 3 cm - Special Project Sizes

SURFACES

Material	
Description	Value
Petographic Name of the Stone	Pearl
Real Density	2.72 g/cm3
Water Absorption at Athmospheric Pressure	%0.2
Compressive Strength	%1.30
Solidity Ratio	%99.78
Flexural Strength	128



|PETROL DARK GREEN

PRODUCTS

▶ Block - Slabs - Tiles - Mosaic

TICKNESS

▶ 1 cm - 2 cm - 3 cm - Special Project Sizes

SURFACES

Material	
Description	Value
Petographic Name of the Stone	Petrol Dark Green
Real Density	2.7 g/cm3
Water Absorption at Athmospheric Pressure	%0.45
Compressive Strength	82.2 Mpa
Solidity Ratio	%98.8
Flexural Strength	26.6 Mpa



IP O R T O R O

PRODUCTS

► Slabs

TICKNESS

▶ 2 cm - 3 cm - Special Project Sizes

SURFACES

Material	
Description	Value
Petographic Name of the Stone	Portoro
Real Density	2.72 g/cm3
Water Absorption at Athmospheric Pressure	%0.08
Compressive Strength	138.4 Mpa
Solidity Ratio	%99.8
Flexural Strength	34.15 Mpa



IS O F Ι T A

PRODUCTS ► Slabs

TICKNESS

▶ 2 cm - Special Project Sizes

SURFACES

Material	
Description	Value
Petographic Name of the Stone	Sofita
Real Density	2.78 g/cm3
Water Absorption at Athmospheric Pressure	%0.2
Compressive Strength	%1.26
Solidity Ratio	%98.8
Flexural Strength	126



ISPIDER BEIGE

PRODUCTS

► Slabs

TICKNESS

▶ 2 cm - 3 cm - Special Project Sizes

SURFACES

Material	
Description	Value
Petographic Name of the Stone	Spider Beige
Real Density	2.78 g/cm3
Water Absorption at Athmospheric Pressure	%0.2
Compressive Strength	%1.26
Solidity Ratio	%98.8
Flexural Strength	126



IT E O S F I R E

PRODUCTS

► Slabs

TICKNESS

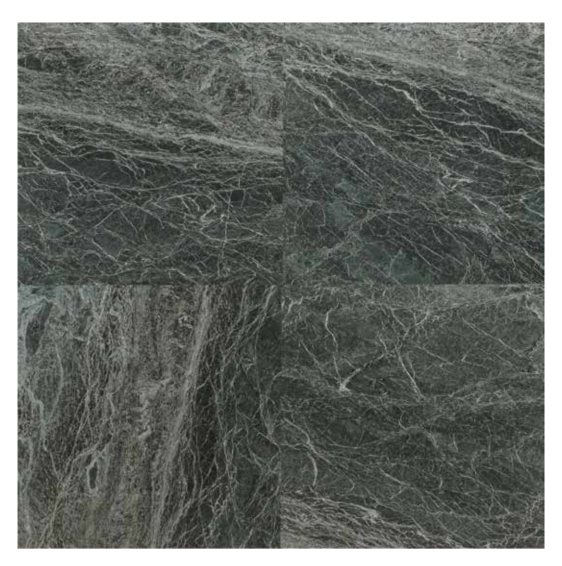
▶ 2 cm - Special Project Sizes

SURFACES

► Polished - Brushed

Material	
Description	Value
Petographic Name of the Stone	Teos Fire
Real Density	2.71 g/cm3
Water Absorption at Athmospheric Pressure	%0.8
Compressive Strength	%1.26
Solidity Ratio	%97.5
Flexural Strength	126

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IT E O S G R E E N

PRODUCTS

► Slabs

TICKNESS

▶ 2 cm - Special Project Sizes

SURFACES

Material		
Description	Value	
Petographic Name of the Stone	Teos Green	
Real Density	2.71 g/cm3	
Water Absorption at Athmospheric Pressure	%0.8	
Compressive Strength	%1.26	
Solidity Ratio	%97.5	
Flexural Strength	126	



ITOROS BLACK

PRODUCTS

▶ Block - Slabs - Mosaic

TICKNESS

▶ 2 cm - 3 cm - Special Project Sizes

SURFACES

Material	
Description	Value
Petographic Name of the Stone	Toros Black
Real Density	2.72 g/cm3
Water Absorption at Athmospheric Pressure	%0.08
Compressive Strength	138.4 Mpa
Solidity Ratio	%99.8
Flexural Strength	34.15 Mpa



IT U N D R A G R E Y

PRODUCTS

▶ Block - Slabs - Tiles - Set - Mouldings

TICKNESS

▶ 1,2 cm - 2 cm - 3 cm - Special Project Sizes

SURFACES

▶ Polished - Honed - Brushed - Sandblusted - Tumbled

Material	
Description	Value
Petographic Name of the Stone	Tundra Grey
Real Density	2.89 g/cm3
Water Absorption at Athmospheric Pressure	%0.2
Compressive Strength	%1.26
Solidity Ratio	%98.7
Flexural Strength	126



ITUNDRA DARK GREY

PRODUCTS

▶ Block - Slabs - Tiles - Set - Mouldings

TICKNESS

▶ 1,2 cm - 2 cm - 3 cm - Special Project Sizes

SURFACES

▶ Polished - Honed - Brushed - Sandblusted - Tumbled

Material	
Description	Value
Petographic Name of the Stone	Tundra Dark Grey
Real Density	2.89 g/cm3
Water Absorption at Athmospheric Pressure	%0.2
Compressive Strength	%1.26
Solidity Ratio	%98.7
Flexural Strength	126



IVANILLA ICE

PRODUCTS

► Slabs - Tiles - Mosaic

TICKNESS

▶ 1,2 cm - 2 cm - 3 cm - Special Project Sizes

SURFACES

Material	
Description	Value
Petographic Name of the Stone	Vanilla Ice
Real Density	2.79 g/cm3
Water Absorption at Athmospheric Pressure	%0.2
Compressive Strength	%1.25
Solidity Ratio	%98.8
Flexural Strength	125

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