



ÇELİKKOL

MARBLE

Index



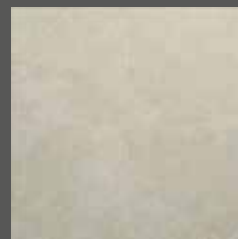
DOLOMITE
1-10



LIMRA
11-12



TRAVERTINE
13-17



MARBLE
18-48

DOLOMITE



ACTIVE DOLOMITE

PRODUCTS

- ▶ Block - Slabs

TICKNESS

- ▶ 2 cm - Special Project Sizes

SURFACES

- ▶ Polished - Brushed

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



ARABESCATO

PRODUCTS

- ▶ Slabs

TICKNESS

- ▶ 2 cm - Special Project Sizes

SURFACES

- ▶ Polished - Brushed

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



B A R D I G L I O

PRODUCTS

- ▶ Slabs

TICKNESS

- ▶ 2 cm - Special Project Sizes

SURFACES

- ▶ Polished - Brushed

Material	
Description	Value
Petographic Name of the Stone	Bardiglio
Real Density	2.72 g/cm3
Water Absorption at Atmospheric 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

- ▶ Polished - Brushed

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



BLU SOLORE

PRODUCTS

- ▶ Slabs

TICKNESS

- ▶ 2 cm - 3 cm - Special Project Sizes

SURFACES

- ▶ Polished - Brushed

Material	
Description	Value
Petographic Name of the Stone	Blu Solore
Real Density	2.72 g/cm³
Water Absorption at Atmospheric 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

- ▶ Polished - Brushed

Material	
Description	Value
Petographic Name of the Stone	Calacatta Giallo
Real Density	2.72 g/cm3
Water Absorption at Atmospheric 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

- ▶ Polished - Brushed

Material	
Description	Value
Petographic Name of the Stone	Calacatta Oro
Real Density	2.73 g/cm3
Water Absorption at Atmospheric 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 Atmospheric Pressure	%0.7
Compressive Strength	72
Solidity Ratio	%97.5
Flexural Strength	72



WHITE 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
Petrographic Name of the Stone	White Dolomite
Real Density	2.72 g/cm³
Water Absorption at Atmospheric Pressure	%0.7
Compressive Strength	72
Solidity Ratio	%97.5
Flexural Strength	72

LIMRA



EMELAS

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 Atmospheric 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 Atmospheric 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 Atmospheric 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 Atmospheric 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 Atmospheric Pressure	%2
Compressive Strength	%1.25
Solidity Ratio	%97.5
Flexural Strength	125



Y 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 Atmospheric Pressure	%2
Compressive Strength	%1.25
Solidity Ratio	%97.5
Flexural Strength	125

MARBLE



ANATOLIA 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 Atmospheric Pressure	%0.38
Compressive Strength	%1.26
Solidity Ratio	%98.6
Flexural Strength	126



IBURDUR BEIGE (SANDIAN BEIGE)

PRODUCTS

- ▶ Block - Slabs - Tiles - Mosaic - Mouldings

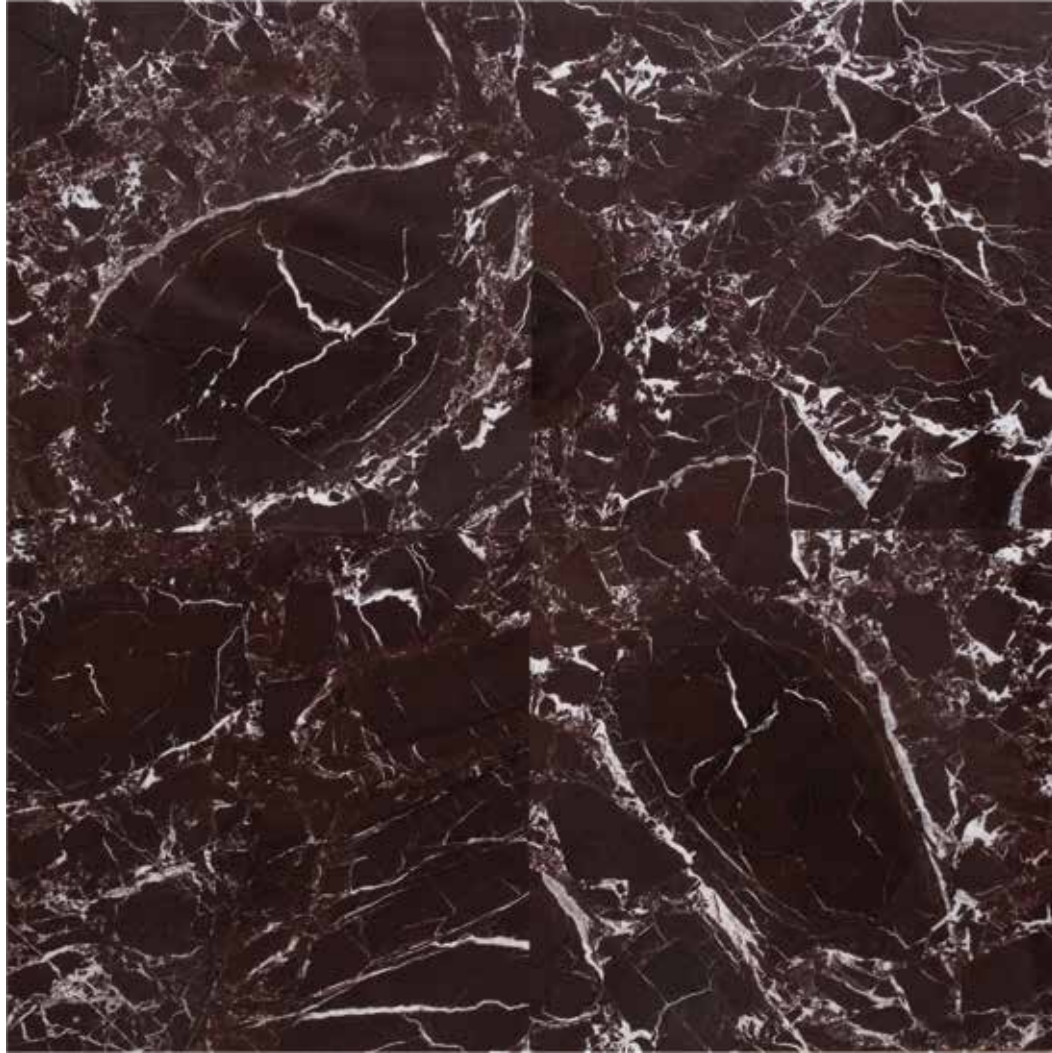
TICKNESS

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

SURFACES

- ▶ Polished - Honed - Brushed - Sandblusted
Bush Hammered

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



I C H E R R Y

PRODUCTS

- ▶ Block - Slabs - Tiles - Mosaic

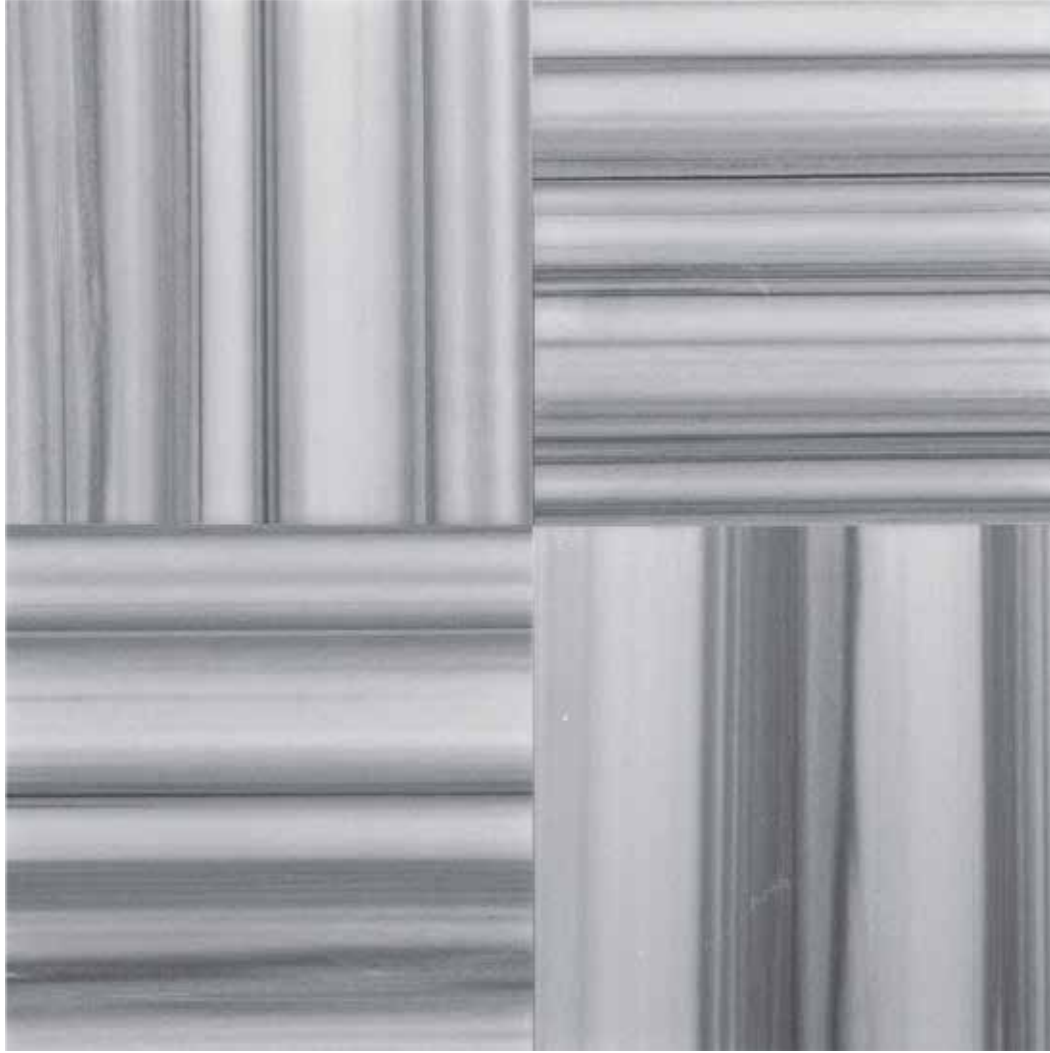
TICKNESS

- ▶ 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/cm ³
Water Absorption at Atmospheric Pressure	%0.7
Compressive Strength	94.5 Mpa
Solidity Ratio	%98.14
Flexural Strength	13.5 Mpa



E 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 Atmospheric Pressure	%0.2
Compressive Strength	%1.30
Solidity Ratio	%99.78
Flexural Strength	128



EMPERADOR 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 Atmospheric Pressure	%0.2
Compressive Strength	%1.25
Solidity Ratio	%98.8
Flexural Strength	125



EMPERADOR 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 Atmospheric Pressure	%0.2
Compressive Strength	%1.25
Solidity Ratio	%98.8
Flexural Strength	125



I G 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 Atmospheric Pressure	%0.35
Compressive Strength	%1.26
Solidity Ratio	%98.9
Flexural Strength	126



GLORY BLACK

PRODUCTS

- ▶ Block - Slabs - Tiles - Set - Mouldings

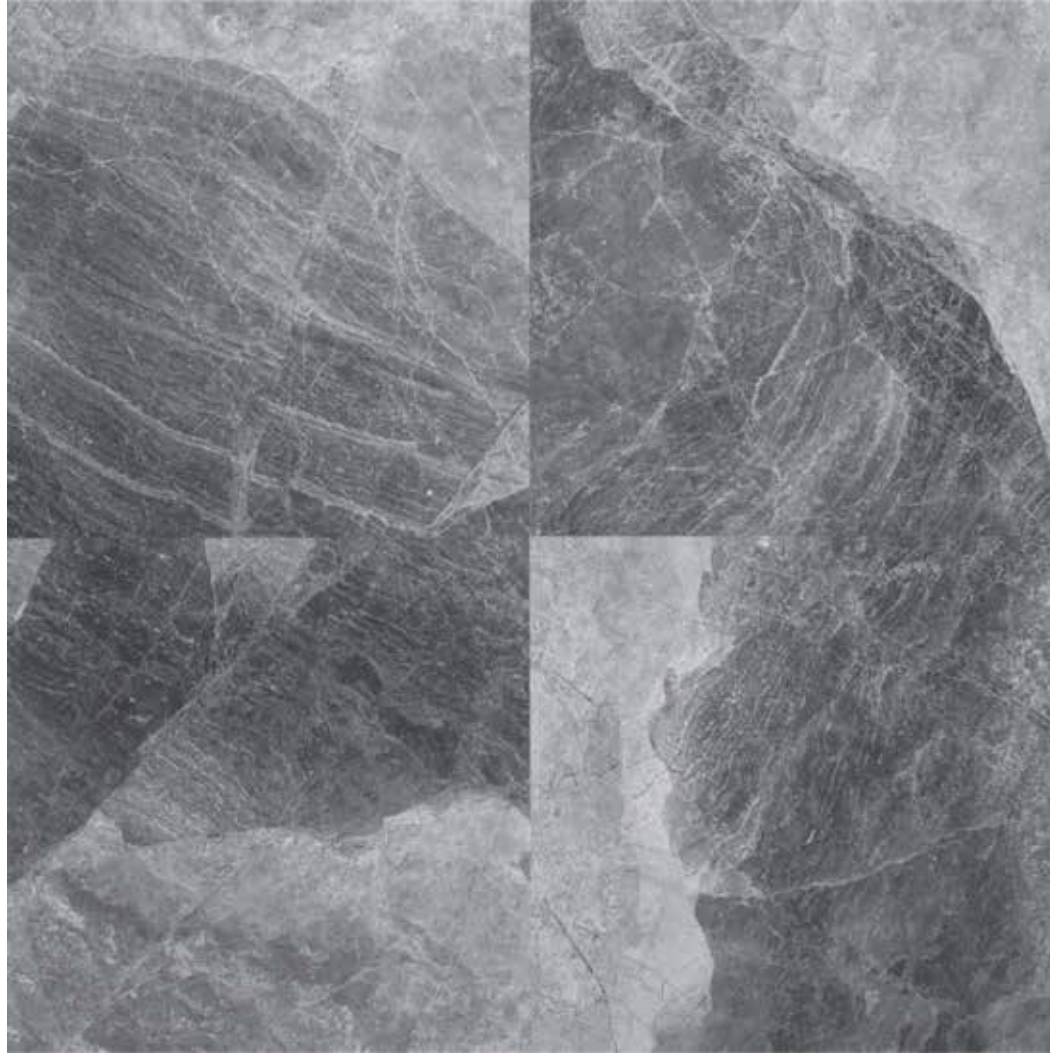
TICKNESS

- ▶ 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 Atmospheric 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

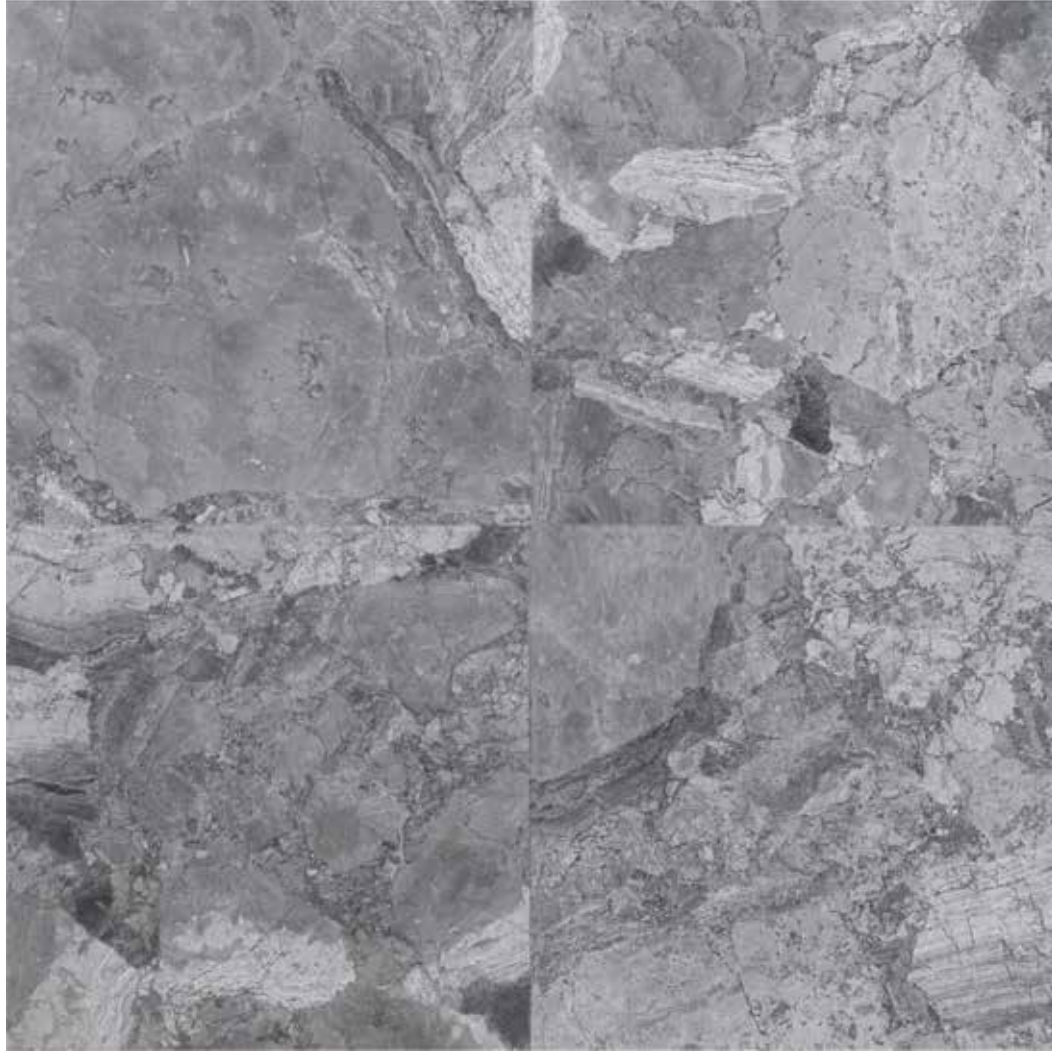
TICKNESS

- ▶ 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 Atmospheric Pressure	%0.35
Compressive Strength	%1.26
Solidity Ratio	%98.9
Flexural Strength	126



I G 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 Atmospheric 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 Atmospheric Pressure	%0.35
Compressive Strength	%1.26
Solidity Ratio	%98.9
Flexural Strength	126



IMPERIAL 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 Atmospheric Pressure	%0.7
Compressive Strength	72
Solidity Ratio	%97.5
Flexural Strength	72



IMPERIAL 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 Atmospheric Pressure	%0.7
Compressive Strength	72
Solidity Ratio	%97.5
Flexural Strength	72



IKARAMAN CREAM

PRODUCTS

- ▶ Block - Slabs

TICKNESS

- ▶ 2 cm - 3 cm - Special Project Sizes

SURFACES

- ▶ Polished - Honed - Brushed

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



LEILAC

PRODUCTS

- ▶ 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	Leilac
Real Density	2.72 g/cm ³
Water Absorption at Atmospheric 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 - Sandblusted
Bush Hammered - Tumbled - Lining - Splayed

Material	
Description	Value
Petographic Name of the Stone	Muğla White
Real Density	2.72 g/cm3
Water Absorption at Atmospheric 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

- ▶ Polished - Honed - Brushed

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



OTTOMAN BEIGE

PRODUCTS

- ▶ Block - Slabs - Tiles

TICKNESS

- ▶ 2 cm - 3 cm - Special Project Sizes

SURFACES

- ▶ Polished - Honed

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



I P A N D A

PRODUCTS

- ▶ Slabs

TICKNESS

- ▶ 2 cm - 3 cm - Special Project Sizes

SURFACES

- ▶ Polished - Honed - Brushed

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



I P E A R L

PRODUCTS

- ▶ Slabs - Tiles - Mosaic - Mouldings

TICKNESS

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

SURFACES

- ▶ Polished - Honed - Brushed

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



I PETROL DARK GREEN

PRODUCTS

- ▶ Block - Slabs - Tiles - Mosaic

TICKNESS

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

SURFACES

- ▶ Polished - Honed - Brushed

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



I P O R T O R O

PRODUCTS

- ▶ Slabs

TICKNESS

- ▶ 2 cm - 3 cm - Special Project Sizes

SURFACES

- ▶ Polished - Brushed

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



IS O F I T A

PRODUCTS

- ▶ Slabs

TICKNESS

- ▶ 2 cm - Special Project Sizes

SURFACES

- ▶ Polished - Brushed

Material	
Description	Value
Petographic Name of the Stone	Sofita
Real Density	2.78 g/cm3
Water Absorption at Atmospheric 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

- ▶ Polished - Brushed

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



TEOS FIRE

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 Atmospheric Pressure	%0.8
Compressive Strength	%1.26
Solidity Ratio	%97.5
Flexural Strength	126



ITEOS GREEN

PRODUCTS

- ▶ Slabs

TICKNESS

- ▶ 2 cm - Special Project Sizes

SURFACES

- ▶ Polished - Brushed

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



T O R O S B L A C K

PRODUCTS

- ▶ Block - Slabs - Mosaic

TICKNESS

- ▶ 2 cm - 3 cm - Special Project Sizes

SURFACES

- ▶ Polished - Honed - Brushed

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



TUNDRA 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 Grey
Real Density	2.89 g/cm3
Water Absorption at Atmospheric Pressure	%0.2
Compressive Strength	%1.26
Solidity Ratio	%98.7
Flexural Strength	126



TUNDRA 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 Atmospheric 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

- ▶ Polished - Brushed

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


 Sevindik Mahallesi 2507/3 Sokak No:5 Merkezefendi DENİZLİ

 0 552 268 22 22  0 258 213 33 33

 celikkolmarble_

 Celikkol Marble

 celikkolmarble

 celikkol@celikkolmarble.com

 www.celikkolmarble.com