



VEZIR MARBLE

We matched the nature with esthetics



Adiyaman Emperador

VEZİR MARBLE



Adiyaman Emperador

Stone Analysis

Charasteristics	Results	Analysis Method
Reaction to fire	A1 class	96/603/EC
Hardness	3-4 Mohs	TS 6809
Apparent density	2.7 g/cm ³	TS EN 1936
Porosity	1,91%	TS EN 1936
Water absorption at atmospheric pressure	0,51%	TS EN 13755
Water absorption by capillarity	0,79 g/m ² .s ^{0.5}	TS EN 1925
Frost resistance (Mass Loss)(-)	0,11%	TS EN 12371
Resistance to ageing by thermal shock by weight (-)	0,009%	TS EN 14066
Flexural strength under concentrated load	14,61 MPa	TS EN 12372
Slip Resistance	Dry Conditions : 41 Wet Conditions :4,3	TS EN 14231
Abrasion Resistance	16,04 mm	TS EN 14157
Compressive Strength	85,3 MPa	TS EN 1926
SiO ₂	0,51%	TS EN 15309
Fe ₂ O ₃	0,12%	TS EN 15309
CaO	51,7%	TS EN 15309
MgO	2,5%	TS EN 15309

Other Products



Main Office

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Quarry3

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Ares Grey

VEZİR MARBLE



Ares Brown



Ares Grey



Ares Light

Stone Analysis

Charasteristics	Results	Analysis Method
Reaction to fire	A1 class	96/603/EC
Hardness	4-4,5 Mohs	TS 6809
Apparent density	2.749 g/cm ³	TS EN 1936
Porosity	0,24%	TS EN 1936
Water absorption at atmospheric pressure	0,09%	TS EN 13755
Water absorption by capillarity	0,16 g/m ² .s ^{0.5}	TS EN 1925
Frost resistance (Mass Loss)(-)	3,25%	TS EN 12371
Resistance to ageing by thermal shock by weight (-)	0,015%	TS EN 14066
Flexural strength under concentrated load	18,2 MPa	TS EN 12372
Slip Resistance	Dry Conditions : 34 Wet Conditions :8,2	TS EN 14231
Abrasion Resistance	14,2 mm	TS EN 14157
Compressive Strength	182 MPa	TS EN 1926
SiO ₂	0,26%	TS EN 15309
Fe ₂ O ₃	0,05%	TS EN 15309
CaO	55,01%	TS EN 15309
MgO	0,48%	TS EN 15309

Other Products



Adiyaman Emperador



Emperador Light



Marmara Equator



Perlatto



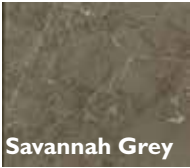
Perla Cream



Perla Marfil



Perla Nova



Savannah Grey



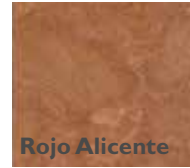
Bianco Sofita



Marine



Rojo Alicente Gold



Rojo Alicente



Ares Brown



Ares Light

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Ares Light

VEZİR MARBLE



Ares Brown



Ares Grey



Ares Light

Stone Analysis

Charasteristics	Results	Analysis Method
Reaction to fire	A1 class	96/603/EC
Hardness	4-4,5 Mohs	TS 6809
Apparent density	2.749 g/cm ³	TS EN 1936
Porosity	0,24%	TS EN 1936
Water absorption at atmospheric pressure	0,09%	TS EN 13755
Water absorption by capillarity	0,16 g/m ² .s ^{0.5}	TS EN 1925
Frost resistance (Mass Loss)(-)	3,25%	TS EN 12371
Resistance to ageing by thermal shock by weight (-)	0,015%	TS EN 14066
Flexural strength under concentrated load	18,2 MPa	TS EN 12372
Slip Resistance	Dry Conditions : 34 Wet Conditions :8,2	TS EN 14231
Abrasion Resistance	14,2 mm	TS EN 14157
Compressive Strength	182 MPa	TS EN 1926
SiO ₂	0,26%	TS EN 15309
Fe ₂ O ₃	0,05%	TS EN 15309
CaO	55,01%	TS EN 15309
MgO	0,48%	TS EN 15309

Other Products



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Emperador Light



Marmara Equator



Perlatto



Perla Cream



Perla Marfil



Perla Nova



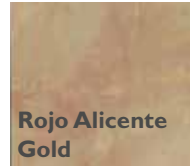
Savannah Grey



Bianco Sofita



Marine



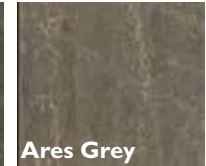
Rojo Alicente Gold



Rojo Alicente



Ares Brown



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Ares Brown

VEZİR MARBLE



Ares Brown



Ares Grey



Ares Light

Stone Analysis

Charasteristics	Results	Analysis Method
Reaction to fire	A1 class	96/603/EC
Hardness	4-4,5 Mohs	TS 6809
Apparent density	2.749 g/cm ³	TS EN 1936
Porosity	0,24%	TS EN 1936
Water absorption at atmospheric pressure	0,09%	TS EN 13755
Water absorption by capillarity	0,16 g/m ² .s ^{0.5}	TS EN 1925
Frost resistance (Mass Loss)(-)	3,25%	TS EN 12371
Resistance to ageing by thermal shock by weight (-)	0,015%	TS EN 14066
Flexural strength under concentrated load	18,2 MPa	TS EN 12372
Slip Resistance	Dry Conditions : 34 Wet Conditions :8,2	TS EN 14231
Abrasion Resistance	14,2 mm	TS EN 14157
Compressive Strength	182 MPa	TS EN 1926
SiO ₂	0,26%	TS EN 15309
Fe ₂ O ₃	0,05%	TS EN 15309
CaO	55,01%	TS EN 15309
MgO	0,48%	TS EN 15309

Other Products



Adiyaman Emperador



Emperador Light



Marmara Equator



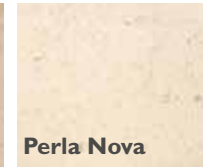
Perlatto



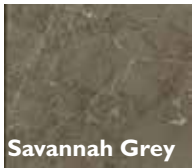
Perla Cream



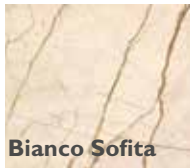
Perla Marfil



Perla Nova



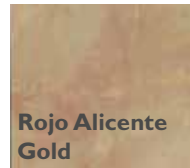
Savannah Grey



Bianco Sofita



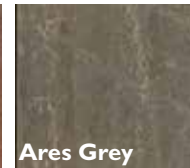
Marine



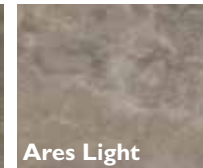
Rojo Alicente Gold



Rojo Alicente



Ares Grey



Ares Light

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Bianco Sofita

VEZİR MARBLE

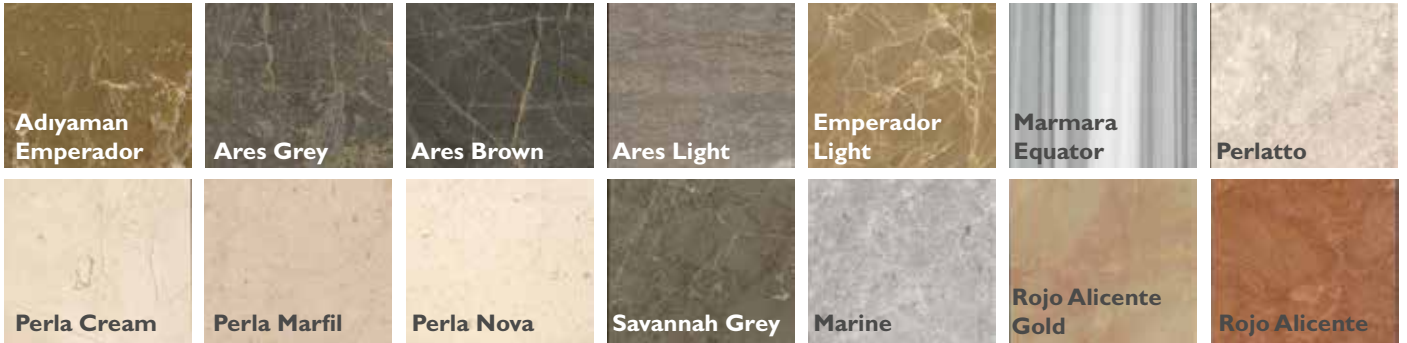


Bianco Sofita

Stone Analysis

Chararacteristics	Results	Analysis Method
Reaction to fire	A1 class	96/603/EC
Hardness	3-4 Mohs	TS 6809
Apparent density	2.68 g/cm ³	TS EN 1936
Porosity	1,1%	TS EN 1936
Water absorption at atmospheric pressure	0,44%	TS EN 13755
Water absorption by capillarity	0,958 g/m ² .s ^{0.5}	TS EN 1925
Frost resistance (Mass Loss)(-)	2,40%	TS EN 12371
Resistance to ageing by thermal shock by weight (-)	0,021%	TS EN 14066
Flexural strength under concentrated load	16,3 MPa	TS EN 12372
Slip Resistance	Dry Conditions: 34,25 Wet Conditions: 7,4	TS EN 14231
Abrasion Resistance	14,96 mm	TS EN 14157
Compressive Strength	83,35MPa	TS EN 1926
SiO ₂	1,61%	TS EN 15309
Fe ₂ O ₃	0,62%	TS EN 15309
CaO	53,4%	TS EN 15309
MgO	0,48%	TS EN 15309

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Emperador Light

VEZİR MARBLE



Emperador Light

Stone Analysis

Charasteristics	Results	Analysis Method
Reaction to fire	A1 class	96/603/EC
Hardness	4 Mohs	TS 6809
Apparent density	2.71 g/cm ³	TS EN 1936
Porosity	0,5%	TS EN 1936
Water absorption at atmospheric pressure	0,82%	TS EN 13755
Water absorption by capillarity	5,3 g/m ² .s ^{0.5}	TS EN 1925
Frost resistance (Mass Loss)(-)	10,1%	TS EN 12371
Resistance to ageing by thermal shock by weight (-)	0,044%	TS EN 14066
Flexural strength under concentrated load	12,97 MPa	TS EN 12372
Slip Resistance	Dry Conditions: 52,8 Wet Conditions: 13,5	TS EN 14231
Abrasion Resistance	11,4 mm	TS EN 14157
Compressive Strength	135 MPa	TS EN 1926
SiO ₂	0,51%	TS EN 15309
Fe ₂ O ₃	0,12%	TS EN 15309
CaO	51,6%	TS EN 15309
MgO	2,5%	TS EN 15309

Other Products



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Marmara Equator

VEZİR MARBLE



Marmara Equator

Stone Analysis

Charasteristics	Results	Analysis Method
Reaction to fire	A1 class	96/603/EC
Hardness	3-3,5 Mohs	TS 6809
Apparent density	2.7 g/cm ³	TS EN 1936
Porosity	0,47%	TS EN 1936
Water absorption at atmospheric pressure	0,18%	TS EN 13755
Water absorption by capillarity	1,6 g/m ² .s ^{0.5}	TS EN 1925
Frost resistance (Mass Loss)(-)	10,1%	TS EN 12371
Resistance to ageing by thermal shock by weight (-)	0,007%	TS EN 14066
Flexural strength under concentrated load	16,3 MPa	TS EN 12372
Slip Resistance	Dry Conditions : 45,4 Wet Conditions : 13,2	TS EN 14231
Abrasion Resistance	17,41 mm	TS EN 14157
Compressive Strength	69,02 MPa	TS EN 1926
SiO ₂	0,21%	TS EN 15309
Fe ₂ O ₃	0,091%	TS EN 15309
CaO	54,27%	TS EN 15309
MgO	0,76%	TS EN 15309

Other Products



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Perla Nova

VEZİR MARBLE



Perla Nova



Perla Marfil



Perla Crem

Stone Analysis

Chararacteristics	Results	Analysis Method
Reaction to fire	A1 class	96/603/EC
Hardness	4 Mohs	TS 6809
Apparent density	2.668 g/cm ³	TS EN 1936
Porosity	0,40%	TS EN 1936
Water absorption at atmospheric pressure	0,093%	TS EN 13755
Water absorption by capillarity	0,342 g/m ² .s ^{0.5}	TS EN 1925
Frost resistance (Mass Loss)(-)	0,015%	TS EN 12371
Resistance to ageing by thermal shock by weight (-)	0,011%	TS EN 14066
Flexural strength under concentrated load	13,24 MPa	TS EN 12372
Slip Resistance	Dry Conditions: 53,8 Wet Conditions: 14,1	TS EN 14231
Abrasion Resistance	19,74 mm	TS EN 14157
Compressive Strength	112,8 MPa	TS EN 1926
SiO ₂	3,72%	TS EN 15309
Fe ₂ O ₃	0,02%	TS EN 15309
CaO	51,20%	TS EN 15309
MgO	1,10%	TS EN 15309

Other Products



Adiyaman
Emperador



Ares Grey



Ares Brown



Ares Light



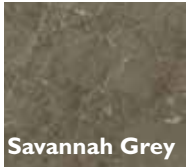
Emperador
Light



Marmara
Equator



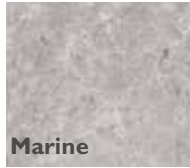
Perlatto



Savannah Grey



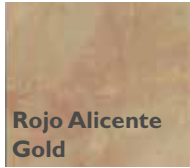
Bianco Sofita



Marine



Rojo Alicente



Rojo Alicente
Gold



Perla Cream



Perla Marfil

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WM

Perla Marfil

VEZİR MARBLE



Perla Nova



Perla Marfil



Perla Crem

Stone Analysis

Chararacteristics	Results	Analysis Method
Reaction to fire	A1 class	96/603/EC
Hardness	4 Mohs	TS 6809
Apparent density	2.668 g/cm ³	TS EN 1936
Porosity	0,40%	TS EN 1936
Water absorption at atmospheric pressure	0,093%	TS EN 13755
Water absorption by capillarity	0,342 g/m ² .s ^{0.5}	TS EN 1925
Frost resistance (Mass Loss)(-)	0,015%	TS EN 12371
Resistance to ageing by thermal shock by weight (-)	0,011%	TS EN 14066
Flexural strength under concentrated load	13,24 MPa	TS EN 12372
Slip Resistance	Dry Conditions: 53,8 Wet Conditions: 14,1	TS EN 14231
Abrasion Resistance	19,74 mm	TS EN 14157
Compressive Strength	112,8 MPa	TS EN 1926
SiO ₂	3,72%	TS EN 15309
Fe ₂ O ₃	0,02%	TS EN 15309
CaO	51,20%	TS EN 15309
MgO	1,10%	TS EN 15309

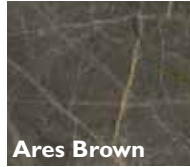
Other Products



Adiyaman
Emperador



Ares Grey



Ares Brown



Ares Light



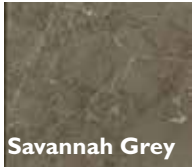
Emperador
Light



Marmara
Equator



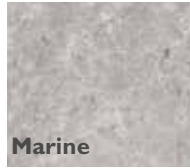
Perlatto



Savannah Grey



Bianco Sofita



Marine



Rojo Alicente



Rojo Alicente
Gold



Perla Cream



Perla Nova

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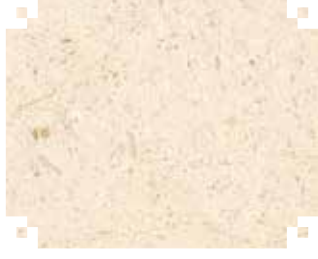
Quarry3

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WM

Perla Cream

VEZİR MARBLE



Perla Nova



Perla Marfil



Perla Crem

Stone Analysis

Charasteristics	Results	Analysis Method
Reaction to fire	A1 class	96/603/EC
Hardness	4 Mohs	TS 6809
Apparent density	2.668 g/cm ³	TS EN 1936
Porosity	0,40%	TS EN 1936
Water absorption at atmospheric pressure	0,093%	TS EN 13755
Water absorption by capillarity	0,342 g/m ² .s ^{0.5}	TS EN 1925
Frost resistance (Mass Loss)(-)	0,015%	TS EN 12371
Resistance to ageing by thermal shock by weight (-)	0,011%	TS EN 14066
Flexural strength under concentrated load	13,24 MPa	TS EN 12372
Slip Resistance	Dry Conditions: 53,8 Wet Conditions: 14,1	TS EN 14231
Abrasion Resistance	19,74 mm	TS EN 14157
Compressive Strength	112,8 MPa	TS EN 1926
SiO ₂	3,72%	TS EN 15309
Fe ₂ O ₃	0,02%	TS EN 15309
CaO	51,20%	TS EN 15309
MgO	1,10%	TS EN 15309

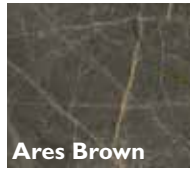
Other Products



Adiyaman
Emperador



Ares Grey



Ares Brown



Ares Light



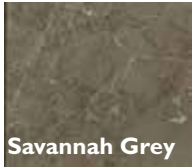
Emperador
Light



Marmara
Equator



Perlatto



Savannah Grey



Bianco Sofita



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Rojo Alicente
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Perla Nova



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Rojo Alicante

VEZİR MARBLE



Rojo Alicante



Rojo Alicante Gold

Stone Analysis

Chararacteristics	Results	Analysis Method
Reaction to fire	A1 class	96/603/EC
Hardness	4 Mohs	TS 6809
Apparent density	2.668 g/cm ³	TS EN 1936
Porosity	0,40%	TS EN 1936
Water absorption at atmospheric pressure	0,093%	TS EN 13755
Water absorption by capillarity	0,342 g/m ² .s ^{0.5}	TS EN 1925
Frost resistance (Mass Loss)(-)	0,015%	TS EN 12371
Resistance to ageing by thermal shock by weight (-)	0,011%	TS EN 14066
Flexural strength under concentrated load	13,24 MPa	TS EN 12372
Slip Resistance	Dry Conditions: 53,8 Wet Conditions: 14,1	TS EN 14231
Abrasion Resistance	19,74 mm	TS EN 14157
Compressive Strength	112,8 MPa	TS EN 1926
SiO ₂	3,72%	TS EN 15309
Fe ₂ O ₃	0,02%	TS EN 15309
CaO	51,20%	TS EN 15309
MgO	1,10%	TS EN 15309

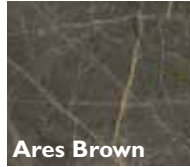
Other Products



**Adiyaman
Emperador**



Ares Grey



Ares Brown



Ares Light



**Emperador
Light**



**Marmara
Equator**



Perlatto



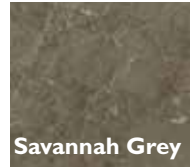
Perla Cream



Perla Marfil



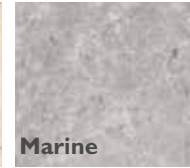
Perla Nova



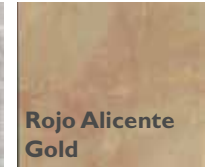
Savannah Grey



Bianco Sofita



Marine



**Rojo Alicente
Gold**

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Rojo Alicante Gold

VEZİR MARBLE



Rojo Alicante



Rojo Alicante Gold

Stone Analysis

Chararacteristics	Results	Analysis Method
Reaction to fire	A1 class	96/603/EC
Hardness	4 Mohs	TS 6809
Apparent density	2.668 g/cm ³	TS EN 1936
Porosity	0,40%	TS EN 1936
Water absorption at atmospheric pressure	0,093%	TS EN 13755
Water absorption by capillarity	0,342 g/m ² .s ^{0.5}	TS EN 1925
Frost resistance (Mass Loss)(-)	0,015%	TS EN 12371
Resistance to ageing by thermal shock by weight (-)	0,011%	TS EN 14066
Flexural strength under concentrated load	13,24 MPa	TS EN 12372
Slip Resistance	Dry Conditions: 53,8 Wet Conditions: 14,1	TS EN 14231
Abrasion Resistance	19,74 mm	TS EN 14157
Compressive Strength	112,8 MPa	TS EN 1926
SiO ₂	3,72%	TS EN 15309
Fe ₂ O ₃	0,02%	TS EN 15309
CaO	51,20%	TS EN 15309
MgO	1,10%	TS EN 15309

Other Products



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Perlatto

VEZİR MARBLE



Perlatto

Stone Analysis

Chararacteristics	Results	Analysis Method
Reaction to fire	A1 class	96/603/EC
Hardness	4 Mohs	TS 6809
Apparent density	2.7 g/cm ³	TS EN 1936
Porosity	0,40%	TS EN 1936
Water absorption at atmospheric pressure	0,45%	TS EN 13755
Water absorption by capillarity	0,342 g/m ² .s ^{0.5}	TS EN 1925
Frost resistance (Mass Loss)(-)	0,02%	TS EN 12371
Resistance to ageing by thermal shock by weight (-)	0,01%	TS EN 14066
Flexural strength under concentrated load	13,2 MPa	TS EN 12372
Slip Resistance	Dry Conditions : 52 Wet Conditions : 14	TS EN 14231
Abrasion Resistance	19 mm	TS EN 14157
Compressive Strength	102 MPa	TS EN 1926
SiO ₂	0,11%	TS EN 15309
Fe ₂ O ₃	0,04%	TS EN 15309
CaO	55,30%	TS EN 15309
MgO	0,38%	TS EN 15309

Other Products



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Savannah Grey

VEZİR MARBLE

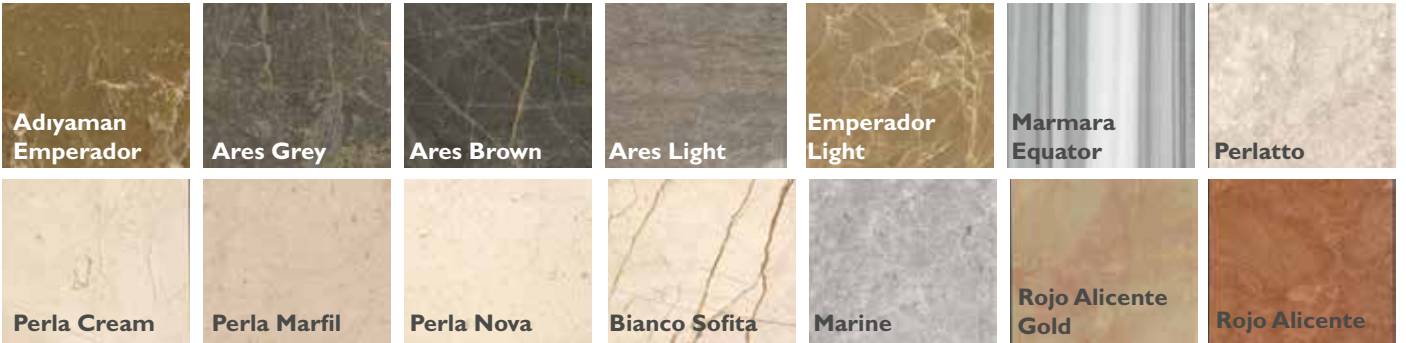


Savannah Grey

Stone Analysis

Chararacteristics	Results	Analysis Method
Reaction to fire	A1 class	96/603/EC
Hardness	3 Mohs	TS 6809
Apparent density	2.74 g/cm ³	TS EN 1936
Porosity	0,40%	TS EN 1936
Water absorption at atmospheric pressure	0,10%	TS EN 13755
Water absorption by capillarity	0,204 g/m ² .s ^{0.5}	TS EN 1925
Frost resistance (Mass Loss)(-)	0,02%	TS EN 12371
Resistance to ageing by thermal shock by weight (-)	0,014%	TS EN 14066
Flexural strength under concentrated load	15 MPa	TS EN 12372
Slip Resistance	Dry Conditions : 54 Wet Conditions : 15	TS EN 14231
Abrasion Resistance	14,1 mm	TS EN 14157
Compressive Strength	66 MPa	TS EN 1926
SiO ₂	0,21%	TS EN 15309
Fe ₂ O ₃	0,06%	TS EN 15309
CaO	49,20%	TS EN 15309
MgO	2,30%	TS EN 15309

Other Products



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Marine

VEZİR MARBLE



Marine

Stone Analysis

Charasteristics	Results	Analysis Method
Reaction to fire	A1 class	96/603/EC
Hardness	3-4Mohs	TS 6809
Apparent density	2.75 g/cm ³	TS EN 1936
Porosity	0,36%	TS EN 1936
Water absorption at atmospheric pressure	0,1%	TS EN 13755
Water absorption by capillarity	0,21 g/m ² .s ^{0.5}	TS EN 1925
Frost resistance (Mass Loss)(-)	0,02%	TS EN 12371
Resistance to ageing by thermal shock by weight (-)	0,014%	TS EN 14066
Flexural strength under concentrated load	15 MPa	TS EN 12372
Slip Resistance	Dry Conditions : 52,8 Wet Conditions : 14,3	TS EN 14231
Abrasion Resistance	13,7 mm	TS EN 14157
Compressive Strength	68,74 MPa	TS EN 1926
SiO ₂	0,19%	TS EN 15309
Fe ₂ O ₃	0,02%	TS EN 15309
CaO	56,10%	TS EN 15309
MgO	0,44%	TS EN 15309

Other Products



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