



UMİMEK
GROUP

MARBLE & MINE

www.umimek.com

Gün Işığuna Çıkarılan mucize
The miracle brought to the sunlight.



HAKKIMIZDA - ABOUT US

Umimek Group mermer günden güne gelişen kaliteli üretim mantığı ve koşulsuz müşteri memnuniyetini temel ilkeleri olarak benimsemiştir. Dm2 Mermer , fabrikasında en son teknolojiye sahip makina parkıyla üretimine devam etmektedir. Yıllık ortalama 50.000 metreküp blok kapasitesi ile Elazığ, Tunceli ve Malatya'da bulunan çeşitli ocaklarından elde ettiği taşları kendi tesislerinde işleyen Umimek Group Mermer, bu mermerlerin dünyanın çeşitli bölgelerindeki projelerde kullanılmasını sağlamış, Dünya'da Türk Mermer çeşitlerinin markalaşmasına önemli katkıları olmuştur. Tüm Dünya'da büyük rağbet gören Rosso Levanto'nun (Elazığ Vişne) ana üreticisi durumundadır. Umimek Group Mermer ocaklarındaki güçlü makina parkı, fabrikasındaki maksimum üretim kapasitesi ve devamlılık arz eden ürünleriyle Türk Doğal taş sektörünün önemli temsilcilerindendir. Servis ve kaliteden ödün vermeden onlarca ülkeye ihracat yapan Umimek Group Mermer aynı kararlılık ve azimle çalışmalarına devam edecektir. Umimek Group Mermer sektörün gelişmesi ve ilerlemesi için üzerine düşen sorumluluğun farkında, daima ileriye ve mükemmelle ulaşma azmindedir.

Umimek Group of the day to developing high-quality marble production and has adopted the basic principles of logic to day customer satisfaction. Umimek Group Marble, Istanbul Organized Industrial Zone spanning a total of 6,000 m2 including 13,000 m2 indoor factory continues to manufacture its machine park with the latest technology. The average annual capacity of 100,000 cubic meters of block is located is an important provider of employment for its staff of around 500. Elazig, obtained from a variety of quarry stone that is located in Malatya Umimek Group Marble working in their facilities, which allow the use of this marbles on projects in various regions of the world, has made important contributions to the branding of Turkish marble in the world. All high demand in the world Rosso Levanto (Elazig Cherry) is the main producer. Umimek Group powerful machine park in the marble quarries, with a maximum production capacity and continuous nature of the important representatives of the Turkish natural stone products in the factory sector. Service and exports to dozens of countries without compromising quality marble Umimek Group will continue to work with the same determination and perseverance. Umimek Group marble sector development and for the advancement aware of the responsibility it is always forward and perseverance to achieve perfection.



Perlato Bej Mermer Ocağı - Perlato Begie Marble Quarry

2011 yılında Pertek ilçesinde açtığımız 2 adet bej ocağından yıllık 30,000 ton blok üretimi kapasitesi vardır. Hindistan ve Çin'e ihraç edilmektedir.

1.
Marble
Quarry



In the two beige marble quarries we opened in 2011, Pertek has an annual block production capacity of 30.000 tons. We have export to India and China.

2.
Marble
Quarry



3

Rosso Levanto Mermer Ocağı - Rosso Levanto Marble Quarry

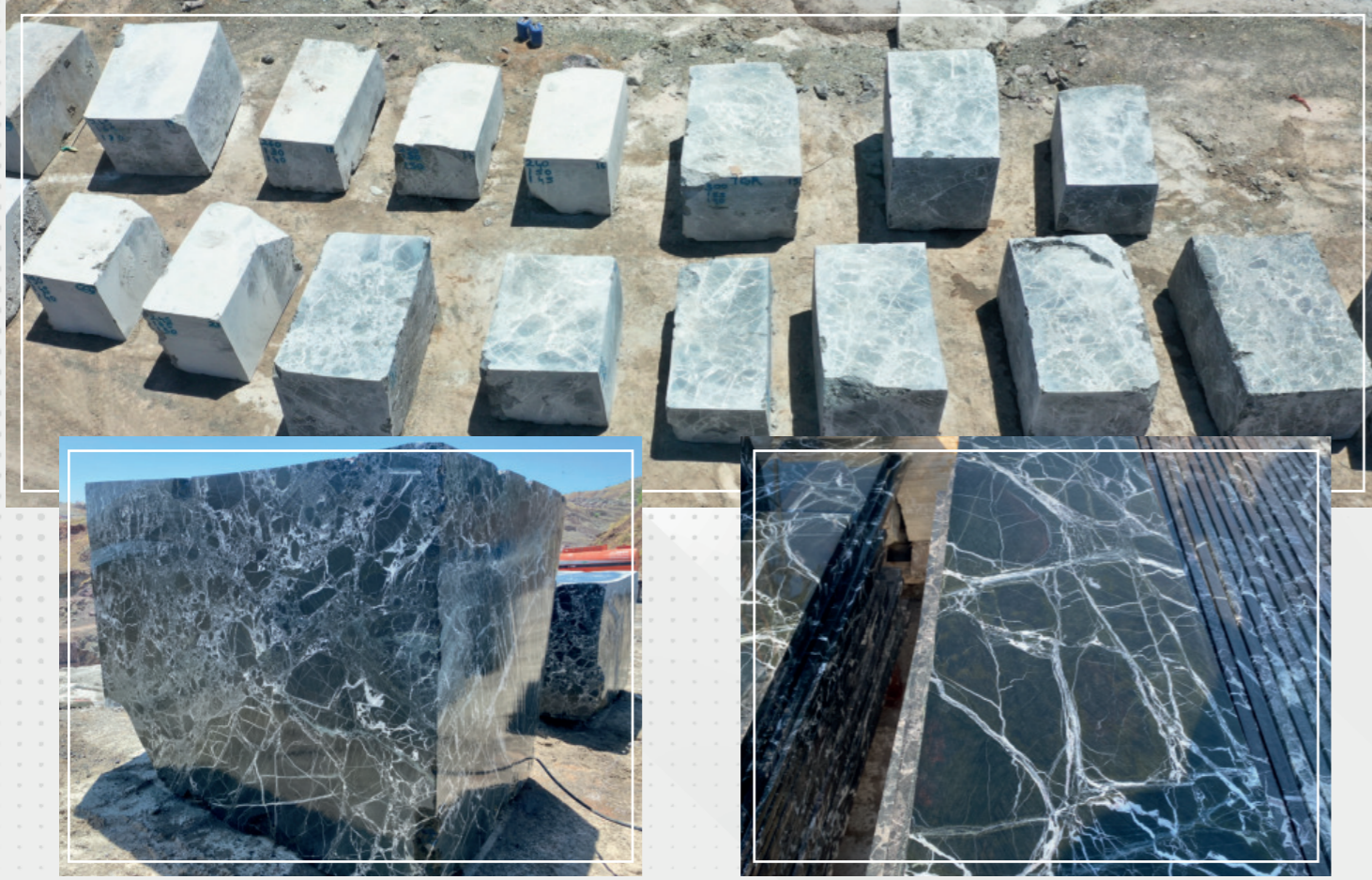
Umimek Group marble 1990 yılından itibaren vişne (rosso levanto) üretimine Elazığ Alacakaya ilçesinde başlamıştır. Rosso Levanto mermerinin ilk çıkarıldığı mermer ocağı Umimek Group marbreye aittir. Üretimimiz aralıksız devam etmektedir. 2 adet mermer ocağıımızdan yılda 50,000 ton blok ve moloz üretim kapasitesi vardır. Elazığ Alacakaya ilçesinde ve Elazığ organize sahayı bölgesinde olmak üzere 2 adet vişne üretimi yapan fabrikamız mevcuttur. 2 ocak ve 2 fabrika ile vişne ve yeşil mermer üretimi yaparak ülke ekonomisine katkıda bulunmaktayız .



Umimek Group started rosso levanto production in 1990, in Elazığ, Alacakaya district. The marble quarry where the Rosso Levanto was first mined belongs to Umimek Group marble. Our production constantly continues. Our two marble quarries have an annual block and rubble production capacity of 50.000 tons. We have 2 factories producing rosso levanto in Elazığ, Alacakaya district and Elazığ Organized Industrial Zone. By producing rosso levanto and green marble with two marble quarries and two factories, we contribute to the national economy.



4



Elazığ Baskil ilçesinde bulunan traverten ocağımız 25 yıldır üretimine devam etmektedir. Elazığ ve çevre illerin traverten ihtiyacını yıllardır karşılamaktayız. Yıllık 20,000 ton blok ve moloz üretimi kapasitesine sahiptir. Elazığ organize sanayisinde bulunan 3. fabrikamızda ebatlı şekilde üretim yapmaktayız. Traverten ocağımızda Su yollu (Vein cut) ve Amerikan kesim (Gross) olarak üretim yapmaktayız. Özellikle dış cephede kullanılan travertenimiz oldukça rabet görmektedir.



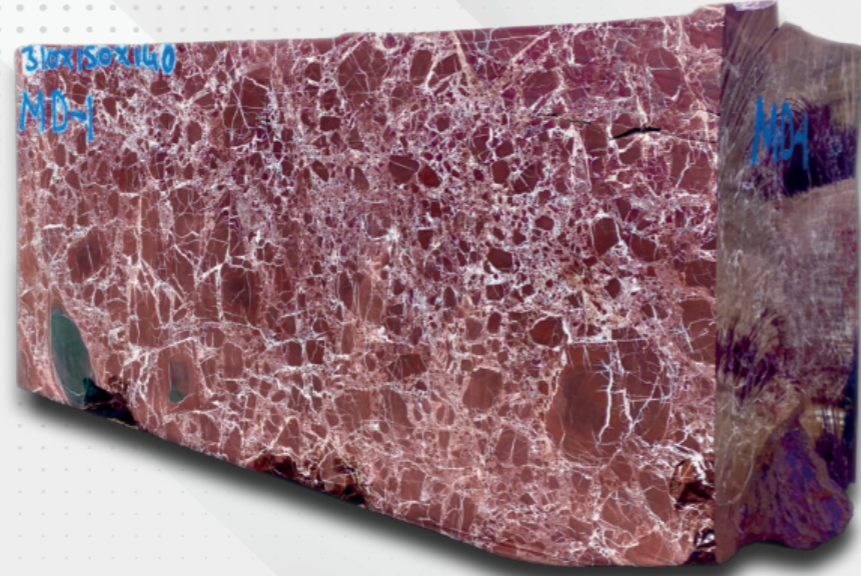
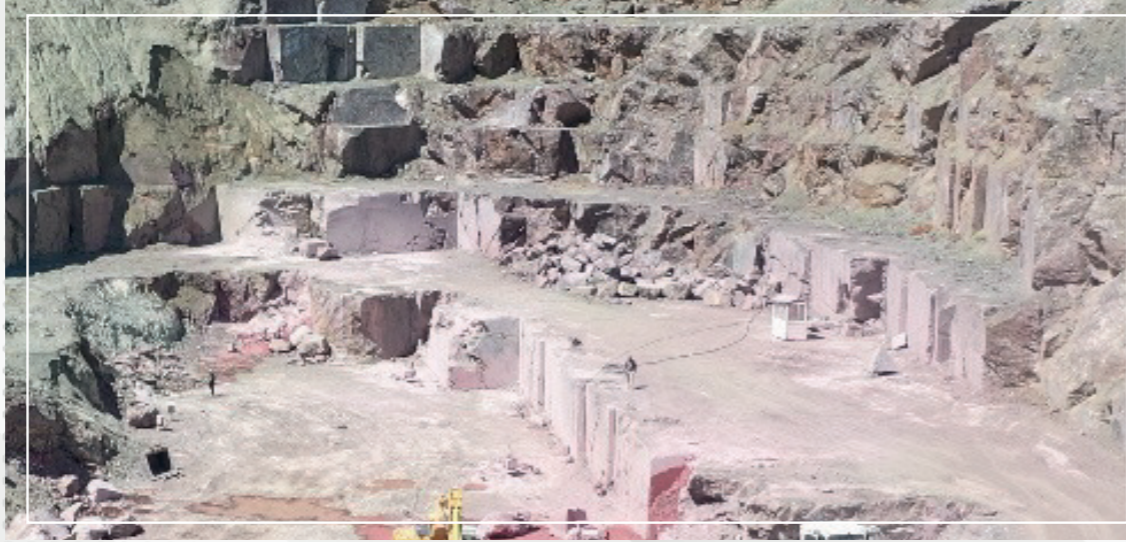
Our travertine marble quarry in Elazığ, Baskil has continued production for 25 years. For years, we have met the travertine marble needs of Elazığ and neighboring provinces. It has an annual block and rubble production capacity of 20.000. In our 3rd factory in Elazığ Organized Industrial Zone, we conduct tile production. In our travertine marble quarry, we produce both vein-cut and gross. In particular, our travertine marble used in elevation is highly in demand.



**Blogun
Sanatla
Buluşması**

ROSSO LEVANTO

The Convergence of Block with Art



Available Sizes
Standart Ebatlar

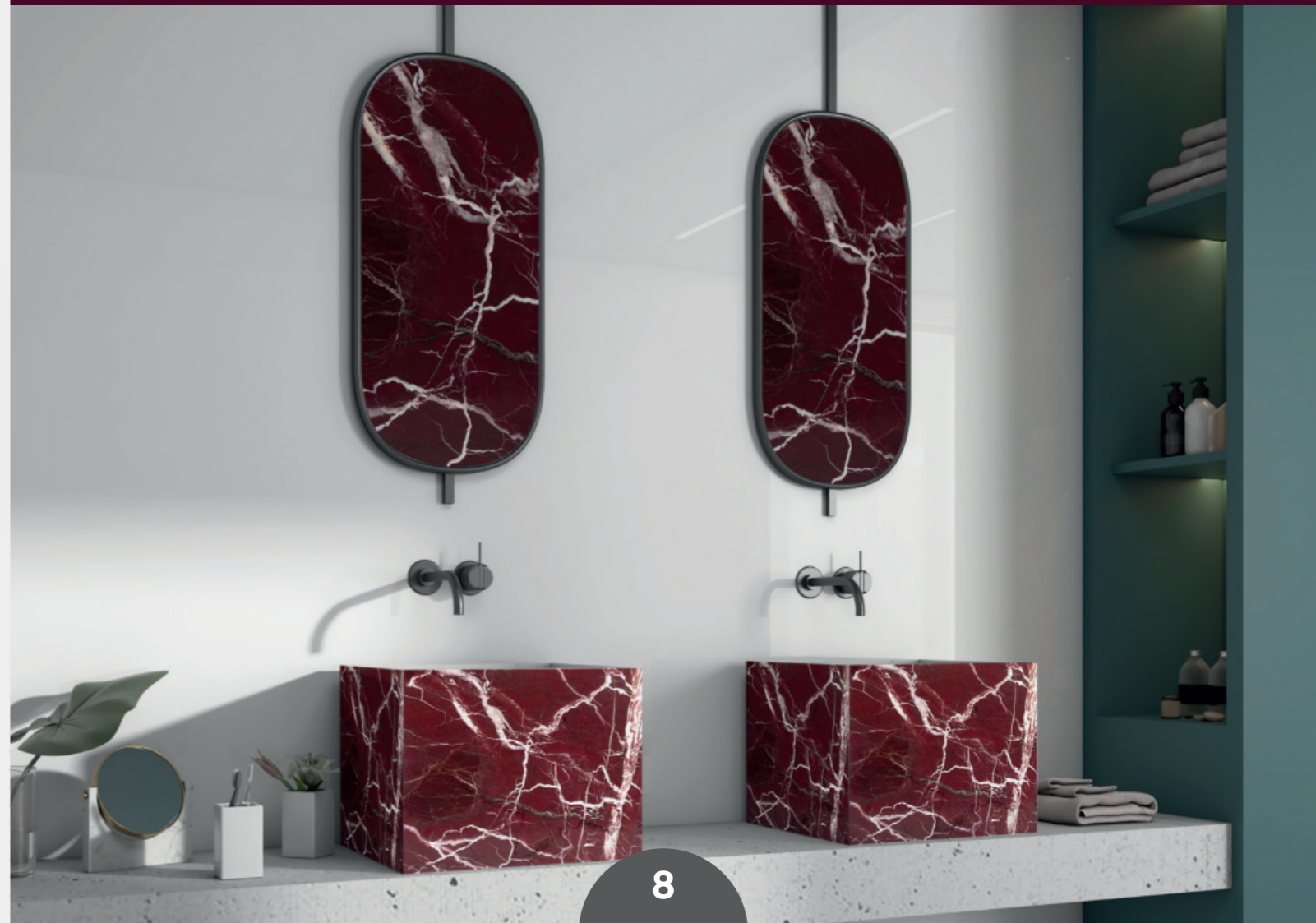
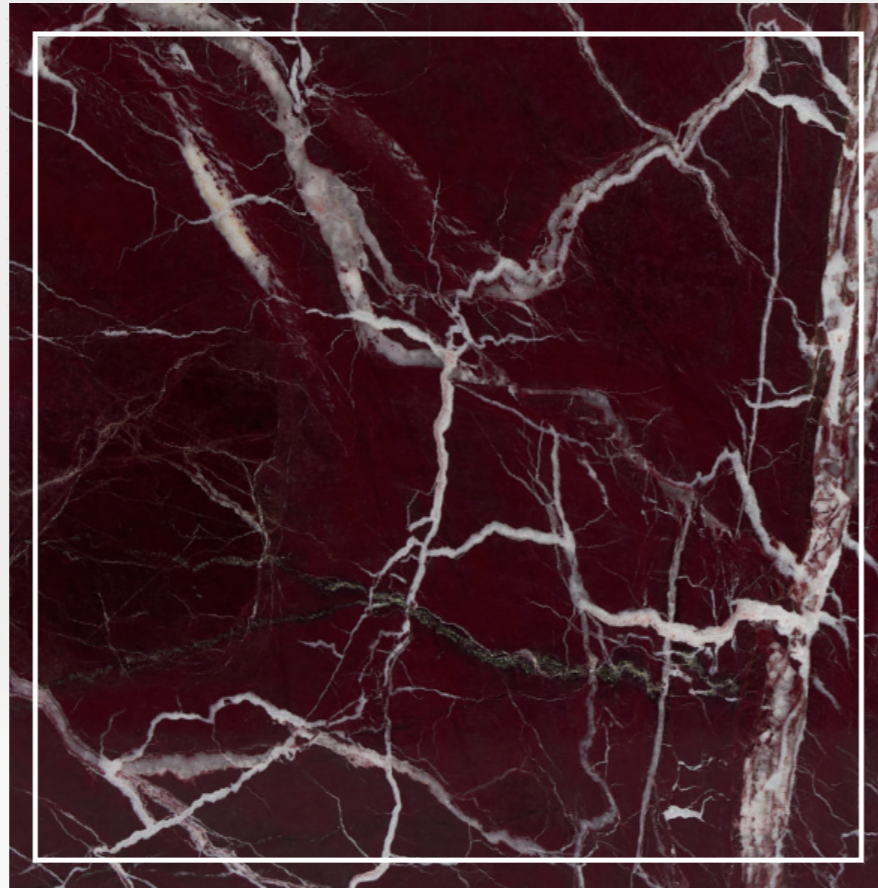
30x30x2 cm
30x60x2 cm
40x40x2 cm
50x50x2 cm
60x60x2 cm
2cm, 3cm Slabs

MECHANICAL SPECIFICATION

Hardness	Mohs	3-4
Saturated Unit Weight	gr/cmb ³	2.70
Unit Volume Weight	gr/cmb ³	2.69
Dry Unit Weight	gr/cmb ³	2.68
Compressive Strength	Kgf/cmb ³	1274
Strength After Freezing	Kgf/cmb ³	869.7
Indirect Tensile Strength	Kgf/cmb ³	73.95
Strength to Bending	Kgf/cmb ³	207
Strength to Blow	Kgf/cmb ³	38.97
Porosity	%	1.31
Water Absorption By Weight	%	0.489
Ratio Fulness	%	98.63
Humidity	%	0.12
Moisture Ratio	%	1.36
Moisture Content	%	0.546

CHEMICAL ANALYSIS

SiO ₂	%	19.60
Fe ₂ O ₃	%	7.41
MgO	%	14.85
CaO	%	29.93
Na ₂ O	%	38.97
K ₂ O	%	1.31
TiO ₂	%	0.00
Al ₂ O ₃	%	0.109





PERLATO BEJ
The Convergence of Block with Art



Available Sizes
Standart Ebatlar

- 30x30x2 cm
- 30x60x2 cm
- 40x40x2 cm
- 50x50x2 cm
- 60x60x2 cm
- 2cm, 3cm Slabs



MECHANICAL SPECIFICATION

Hardness	Mohs	4
Saturated Unit Weight	gr/cmb ³	2.72
Unit Volume Weight	gr/cmb ³	2.69
Dry Unit Weight	gr/cmb ³	2.67
Compressive Strength	Kgf/cmb ³	1019
Strength After Freezing	Kgf/cmb ³	521
Indirect Tensile Strength	Kgf/cmb ³	67
Strength to Bending	Kgf/cmb ³	84
Strength to Blow	Kgf/cmb ³	10
Porosity	%	0.5
Water Absorption By Weight	%	0.2
Ratio Fulness	%	99

CHEMICAL ANALYSIS

SiO ₂	%	19.60
Fe ₂ O ₃	%	7.41
MgO	%	14.85
CaO	%	29.93



VERDE LEVANTO
The Convergence of Block with Art



Available Sizes
Standart Ebatlar
30x30x2 cm
30x60x2 cm
40x40x2 cm
50x50x2 cm
60x60x2 cm
2cm, 3cm Slabs

MECHANICAL SPECIFICATION

Hardness	Mohs	5
Saturated Unit Weight	gr/cmb ³	2.75
Unit Volume Weight	gr/cmb ³	2.65
Dry Unit Weight	gr/cmb ³	2.63
Compressive Strength	Kgf/cmb ³	1019
Strength After Freezing	Kgf/cmb ³	521
Indirect Tensile Strength	Kgf/cmb ³	67
Strength to Bending	Kgf/cmb ³	84
Strength to Blow	Kgf/cmb ³	10
Porosity	%	2.09
Water Absorption By Weight	%	1.48
Ratio Fulness	%	97.1

CHEMICAL ANALYSIS

SiO ₂	%	19.60
Fe ₂ O ₃	%	7.41
MgO	%	14.85
CaO	%	29.93



TRAVERTINE
The Convergence of Block with Art



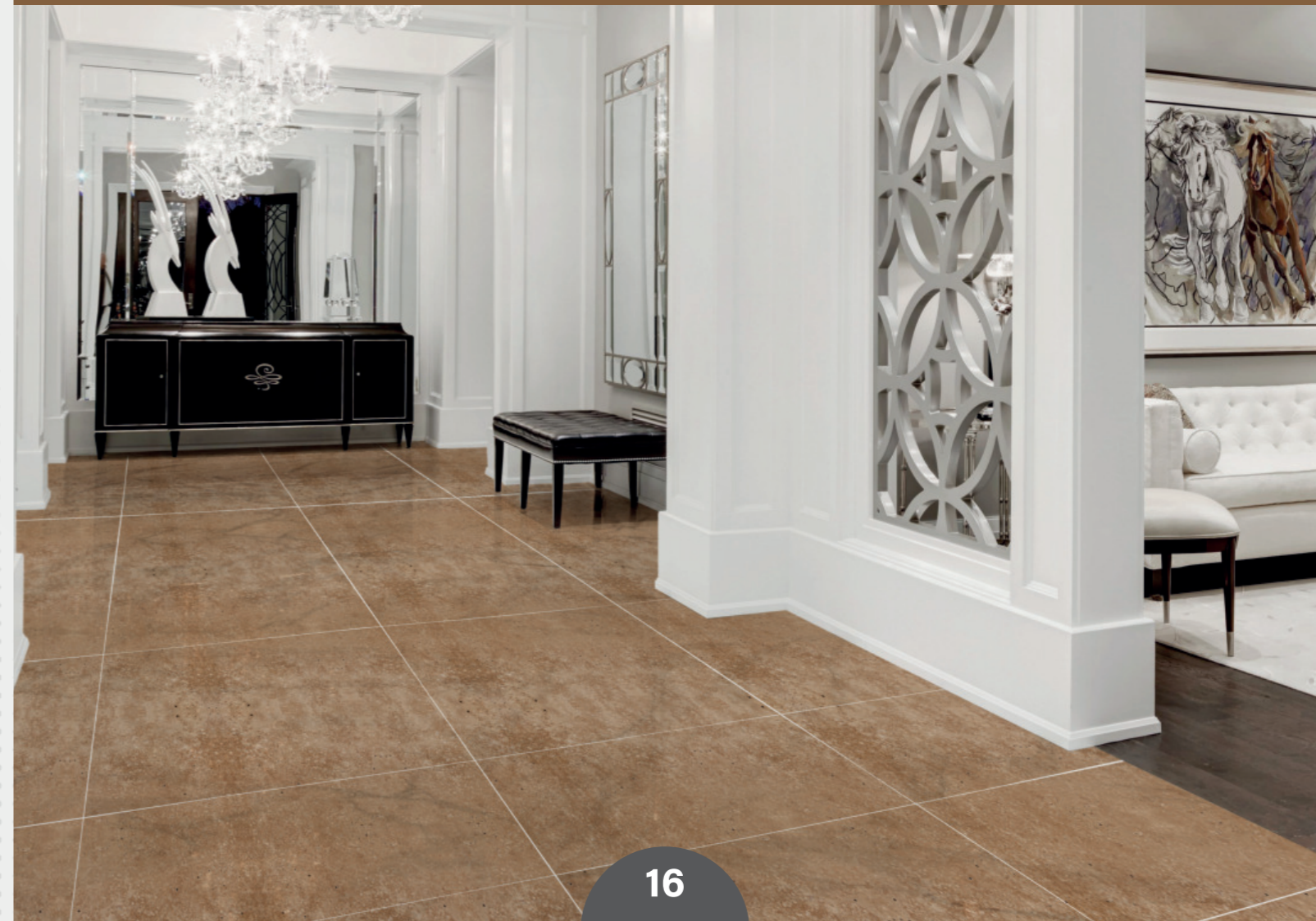
Available Sizes
Standart Ebatlar
30x30x2 cm
30x60x2 cm
40x40x2 cm
50x50x2 cm
60x60x2 cm
2cm, 3cm Slabs

MECHANICAL SPECIATION

Hardness	Mohs	3
Satured Unit Weight	gr/cmb ³	2.39
Unit Valume Weight	gr/cmb ³	2.65
Dry Unit Weight	gr/cmb ³	2.63
Compressive Strenght	Kgf/cmb ³	1019
Strenght After Freezing	Kgf/cmb ³	521
Indirect Tensile Strenght	Kgf/cmb ³	67
Strenght to Bending	Kgf/cmb ³	84
Strenght to Blow	Kgf/cmb ³	10
Prosity	%	5.85
Water Absorbtion By Weight	%	2.52
Ratio Fulness	%	97.1

CHEMICAL ANALYSIS

SiO ₂	%	19.60
Fe ₂ O ₃	%	7.41
MgO	%	14.85
CaO	%	29.93





spider grey

very soon

new product





Shipping Operations



Marble & Mine

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