

**çiftyıldız**marble  
group



The image features a dark, marbled background on the left side, transitioning into a white area with a repeating pattern of small, light-colored stars. A large, semi-transparent circular graphic is overlaid on the star pattern, partially obscuring it. The text "2015 / 2020" and "Collection" is centered within the white star-patterned area.

2015 / 2020  
Collection





**çiftyıldız**marble  
group



**çiftyıldız**marble  
group

Çiftyıldız Doğaltaş Grubu'nun temeli 1978 yılında Bilecik'in Söğüt ilçesinde kurucumuz İbrahim Yıldız tarafından atıldı.

Küçük bir mermer atölyesinde onyx taşlarından hediyelik eşyalar üretmekle başlayan bu hikayede 35 yılı aşkın tecrübemizle birlikte, günümüzde 14 farklı renk seçeneği ile ülkemizin önde gelen doğal taş üreticilerinden biri olarak çalışmalarına devam etmektedir.

Çiftyıldız Natural Stone Group's foundation was laid by İbrahim Yıldız who is the founder in Söğüt County of Bilecik in the year of 1978.

By starting with producing of Onyx souvenir in a small marble atelier at this story we keep working with our 35 year experience as one of the most outstanding natural stone producer in our country along with 14 different range of colours today.



Kemalpaşa White



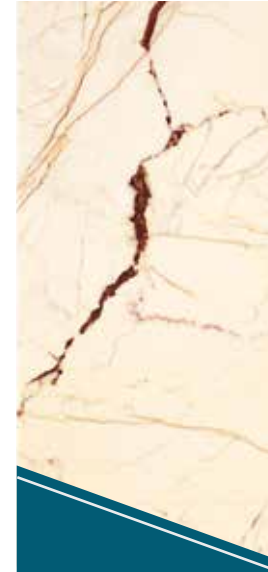
Savana Gray



Bursa Cream



Karacabey Black



Harmony Beige



Belen Gray



Mocha Beige



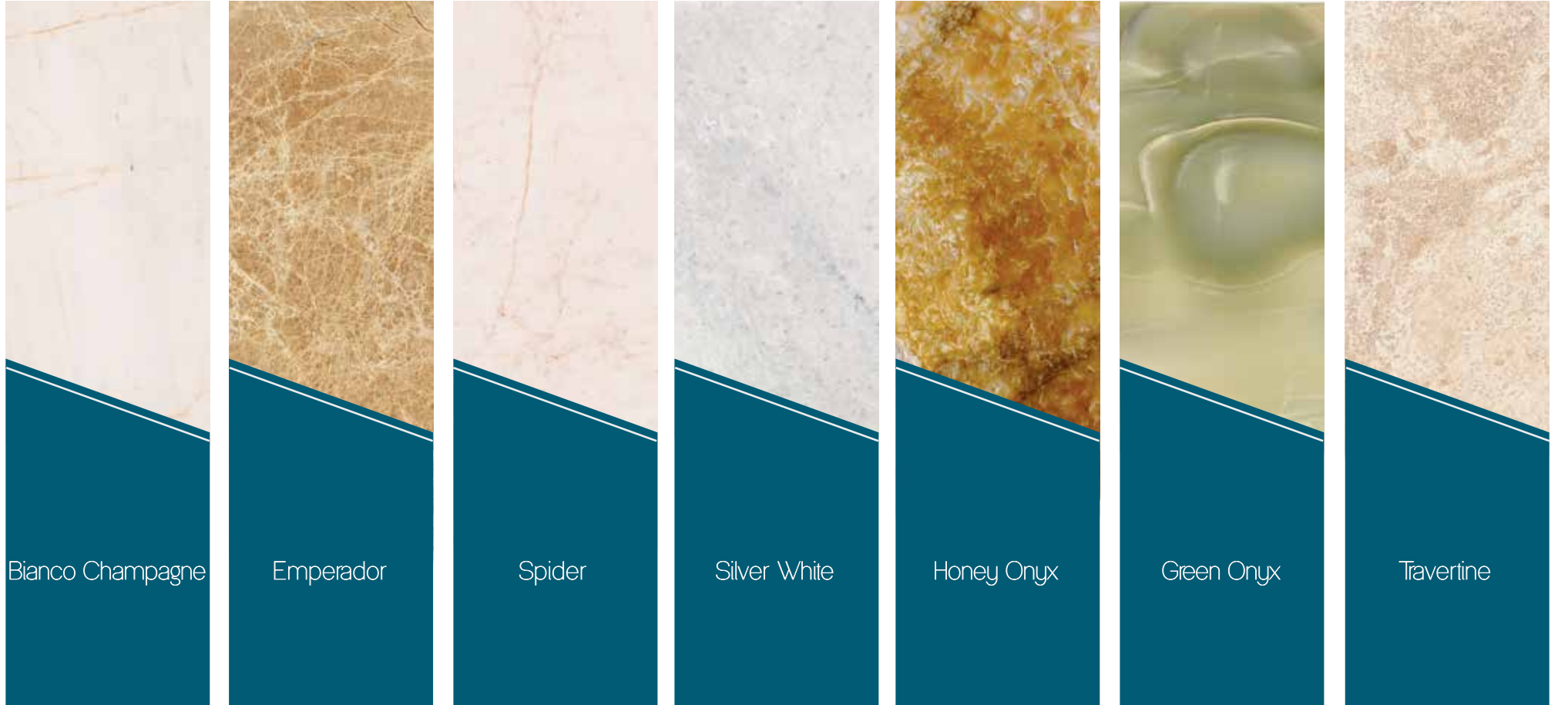
## 2015 / 2020 Collection

1986 yılında grubumuza ait ilk hammadde işletmesi olan Yeşil ve Bal onyx işletmeleri ile başladığımız hammadde üretimi günümüzde Türkiye ve Makedonya da bulunan işletmeleri ile 14 farklı noktadan blok mermer çıkarmaktadır.

Geniş renk seçeneklerine sahip blok ürünlerimiz en son teknoloji ile donatılmış fabrikalarımızda işlenmekte olup ülkemizin ve dünyanın en prestijli projelerine ürünlerini arz etmektedir.

Today producing of raw material that we started first with Green and Honey Onyx business belonging to our company in 1986 continue with enterprises in Turkey and Macedonia by producing block marbles increasingly from 14 different quarries.

Our blocks which have wide colour options are processed in our factories having high technologie and we put upon market these products to the most prestigious projects of Turkey and world as well.





**çiftyıldız**marble  
group

#### HAMMADDE İŞLETMELERİ:

Herbiri kendine ait farklı doku ve renklerde olan 'Mermer', 'Traverten' ve 'Onyx' olmak üzere üç farklı doğal taş grubu, 14 farklı noktada çıkarılmaktadır. Bilecik-Söğüt Fabrikası ve Bursa-Mustafakemalpaşa Fabrikası'na blok olarak hammadde sağlanmaktadır. Bu işletmelerden küçük ebatlarda toplam 46 seleksiyon, büyük ebatlarda 19 seleksiyon elde edilmektedir.

#### RAW MATERIAL EXPLOITATIONS:

The three different natural stones group, including 'Marble', 'Travertine', and 'Onyx' which have its own texture and color are extracted from 14 different areas. They provide raw materials as a block for Bilecik-Söğüt Factory and Bursa-Mustafakemalpaşa Factory. It is obtained 46 selections in small dimensions and 19 selections in big dimensions totally from these exploitations.





## BEYAZ MERMER GRUBU İŞLETMELERİ

### WHITE MARBLE PRODUCTION GROUP

Kemalpaşa Beyaz Kemalpaşa White Mustafakemalpaşa - BURSA  
Gümüş Beyaz Silver White Mustafakemalpaşa - BURSA

## BEJ MERMER GRUBU İŞLETMELERİ

### BEIGE MARBLE PRODUCTION GROUP

Bursa Krem Bursa Cream Mustafakemalpaşa - BURSA  
Mocha Bej Mocha Beige Mustafakemalpaşa - BURSA  
Harmanköy Bej Harmony Beige İnhisar - BİLECİK  
Emperador Emperador Mustafakemalpaşa - BURSA

## RENKLİ MERMER GRUBU İŞLETMELERİ

### OTHER MARBLE PRODUCTION

Savana Gri Savana Gray Gürsu - BURSA  
Belen Gri Belen Gray Mustafakemalpaşa - BURSA  
Karacabey Siyah Karacabey Black Karacabey - BURSA

## ONYX GRUBU İŞLETMELERİ

### ONYX PRODUCTION GROUP

Yeşil Oniks Green Onyx Söğüt - BİLECİK  
Bal Oniks Honey Onyx Söğüt - BİLECİK

## DOLOMİT GRUBU

### DOLOMITE GROUP

Bianco Champagne Prilep - MAKEDONYA  
Spider Prilep - MAKEDONYA

## TRAVERTEN GRUBU

### TRAVERTINE PRODUCTION

Traverten Travertine Emirdağ - AFYON

FABRİKALAR: Mustafakemalpaşa ve Söğüt fabrikalarında 20.000 m2 kapalı alan olmak üzere toplam 100.000 m2 alanda günlük 2500 m2 üretim kapasitesine sahiptir. Fabrikalarımızda kendi ocaklarımızda çıkan bloklar işlenmektedir.

Mustafakemalpaşa Fabrika - BURSA

Söğüt Fabrika - BİLECİK

FACTORIES: Our firm has 2500 m2 daily production capacity in Mustafakemalpaşa and Sogut factories which are established on 100.000 m2 field in total sum that contains 20.000 m2 closed area. Our blocks which are removed our quarries have been being processed.

Mustafakemalpaşa Factory - BURSA

Söğüt Factory - BİLECİK

YURT İÇİ SATIŞ DEPOLARI: Yurt içi satış depoları, Marmara Bölgesi'nin kuzey - güney - doğu kısmına müşteri ihtiyaçlarına kısa zamanda cevap verebilmesi amacıyla kurulmuştur.

SALES DEPOT IN TURKİYE: They are established to answer customer needs in a timely manner.

CMS - İstanbul Kurtköy - Pendik

CMS - Bursa Merkez

YURT DIŞI SATIŞ DEPOLARI: Sektörün yoğun ve gelişmekte olduğu bölgelerde müşterilerin ihtiyaçlarına kısa zamanda cevap vermek amacıyla kurulmuş olup tüm Türkiye ile koordinasyonu sağlamaktadır.

FOREIGN SALES DEPOT: They are established to answer customer needs in a timely manner and to follow the world market closer ever growing and demanding areas.

CMS - Macedonia

ONLINE STOK: Firmamız 2015 yılından itibaren internet üzerinden [www.ciftyildiz.com.tr](http://www.ciftyildiz.com.tr) adresi ile stoklarındaki güncel ürünleri online olarak sergileyerek tüm müşterilerine ulaşmaktadır.

ONLINE STOCK: Our firm has been appealing to customers by exhibiting the current products in stocks through [www.ciftyildiz.com.tr](http://www.ciftyildiz.com.tr) since 2015.









®Kemalpaşa White is trademark of Çift yıldız / Kemalpaşa Beyaz Çift yıldız tescilli markasıdır.

☆☆ Kemalpaşa White

*Times Ageless Beauty*

Kemalpaşa Beyaz Ekstra  
Kemalpaşa White Extra



Yüzey Uygulamaları  
Surface Works

	CIKLI POLISHED	HONLU HONED	FIRCALI BRUSHED	KUMLANMA SAND BLASTED	ESKİTME TUMBLED
KEMALPASA WHITE	✓	✓	✓	✓	✓
SAVANA GRAY	✓	✓	✓	✓	✓
BURSA CREAM	✓	✓	✓	✓	✓
KARACABEY BLACK	✓	✓	✓	✓	✓
HARMONY BEIGE	✓	✓	✓	✓	✓
BELEN GRAY	✓	✓	✓	✓	✓
MOCHA BEIGE	✓	✓	✓	✓	✓
BIANCOCHAMPAGNE	✓	✓	✓	✓	✓
EMPERADOR	✓	✓	✓	✓	✓
SPIDER	✓	✓	✓	✓	✓
SILVER WHITE	✓	✓	✓	✓	✓
HONEY ONYX	✓	✓	✓	✓	✓
GREEN ONYX	✓	✓	✓	✓	✓
TRAVERTINE	✓	✓	✓	✓	✓

## FİZİKSEL, MEKANİK VE TEKNOLOJİK ÖZELLİKLER

PHYSICAL, MECHANICAL AND TECHNOLOGICAL SPECIFICATIONS

Sertlik Hardness	Birim Hacim Ağırlığı Unit Volume Weight	Özgül Ağırlığı Density	Atmosfer Basıncında Su Emme Water Absorption at Atmosphere Pressure	Kaynar Suda Su Emme Water Absorption At Boiling Water	Basınç Direnci Compressive Strength	Doluluk Oranı Ratio of Fullness
(Mohs): 3	(gr/cm <sup>3</sup> ): 2.71	(gr/cm <sup>3</sup> ): 2.74	Ağırlıkça - By Weight: (%)0.1	Ağırlıkça - By Weight: (%)0.2	(kgf/cm <sup>2</sup> ): 670	(%): 98.9
			Hacimce - By Volume: (%)0.4	Hacimce - By Volume: (%)0.6		

## KİMYASAL ÖZELLİKLER

CHEMICAL SPECIFICATIONS

SiO <sub>2</sub>	Fe <sub>2</sub> O <sub>3</sub>	CaO	MgO
0.21	0.06	49.20	2.30





Kemalpaşa Beyaz Klasik  
Kemalpaşa White Classic



Kemalpaşa Beyaz Bulut  
Kemalpaşa White Cloud



Kemalpaşa Beyaz Turkuaz  
Kemalpaşa White Turquoise



Kemalpaşa Beyaz Sarı Damar  
Kemalpaşa White Yellow Line





Kemalpaşa Beyaz Gri  
Kemalpaşa White Gray

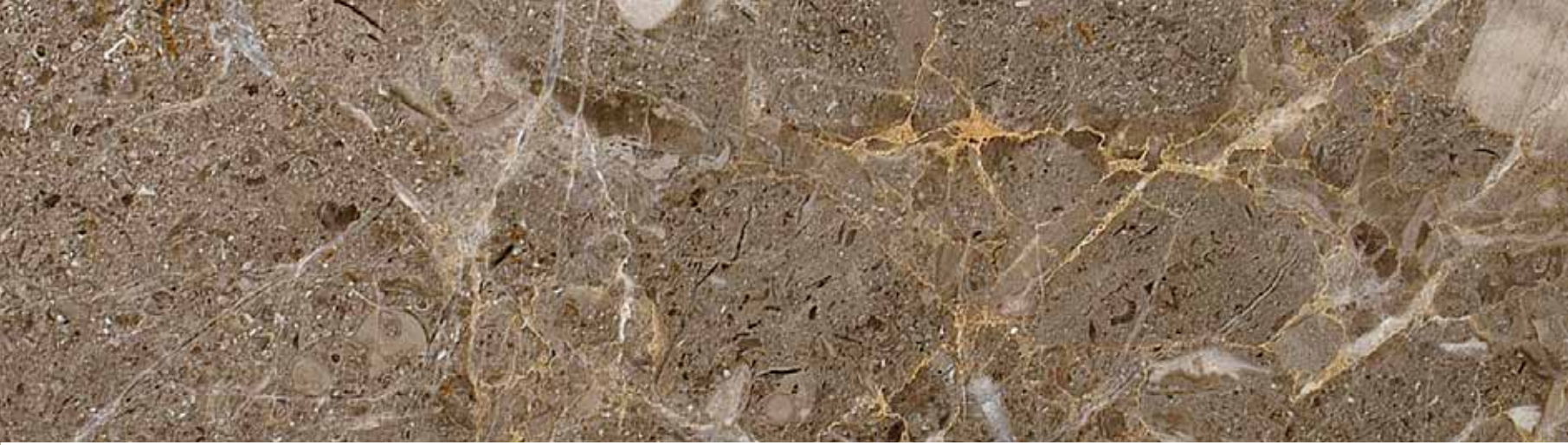








® Savana Gray is trademark of Çiftyıldız / Savana Gray Çiftyıldız tescilli markasıdır.



☆☆ Savana Gray

*perfect naturalness*

Savana Gri Klasik  
Savana Gray Classic



Yüzey Uygulamaları  
Surface Works

	CIKLI POLISHED	HONLU HONED	FIRCALI BRUSHED	KUMLANA SAND BLASTED	ESKİTME TUMBLED
KEMALPASA WHITE	✓	✓	✓	✓	✓
SAVANA GRAY	✓	✓	✓	✓	✓
BURSA CREAM	✓	✓	✓	✓	✓
KARACABEY BLACK	✓	✓	✓	✓	✓
HARMONY BEIGE	✓	✓	✓	✓	✓
BELEN GRAY	✓	✓	✓	✓	✓
MOCHA BEIGE	✓	✓	✓	✓	✓
BIANCOCHAMPAGNE	✓	✓	✓	✓	✓
EMPERADOR	✓	✓	✓	✓	✓
SPIDER	✓	✓	✓	✓	✓
SILVER WHITE	✓	✓	✓	✓	✓
HONEY ONYX	✓	✓	✓	✓	✓
GREEN ONYX	✓	✓	✓	✓	✓
TRAVERTINE	✓	✓	✓	✓	✓

## FİZİKSEL, MEKANİK VE TEKNOLOJİK ÖZELLİKLER

PHYSICAL, MECHANICAL AND TECHNOLOGICAL SPECIFICATIONS

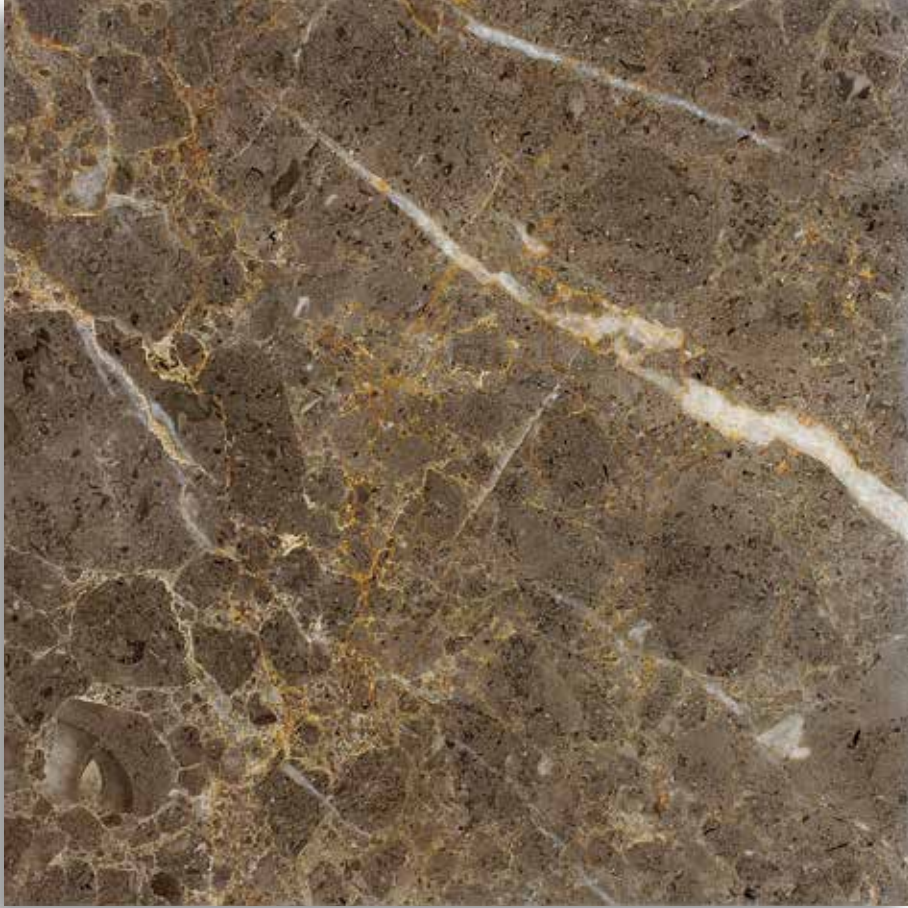
Sertlik Hardness	Birim Hacim Ağırlığı Unit Volume Weight	Özgül Ağırlığı Density	Atmosfer Basıncında Su Emme Water Absorption at Atmosphere Pressure	Kaynar Suda Su Emme Water Absorption At Boiling Water	Basınç Direnci Compressive Strength	Doluluk Oranı Ratio of Fullness
(Mohs): 3	(gr/cm <sup>3</sup> ): 2.71	(gr/cm <sup>3</sup> ): 2.74	Ağırlıkça - By Weight: (%)0.1	Ağırlıkça - By Weight: (%)0.2	(kgf/cm <sup>2</sup> ): 670	(%): 98.9
			Hacimce - By Volume: (%)0.4	Hacimce - By Volume: (%)0.6		

## KİMYASAL ÖZELLİKLER

CHEMICAL SPECIFICATIONS

SiO2	Fe2O3	CaO	MgO
0.21	0.06	49.20	2.30





Savana Gri Buz  
Savana Gray Ice



Savana Gri Standart  
Savana Gray Standart









☆☆ Bursa Cream

Bursa Krem Premium  
Bursa Cream Premium



Yüzey Uygulamaları Surface Works	CIYALI POLISHED		HONLU HONED		FIRÇALI BRUSHED		KUMLIYAMA SAND BLASTED		ESKİTME TUMBLED	
	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
KEMALPASA WHITE	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
SAVANA GRAY	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
BURSA CREAM	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
KARACABEY BLACK	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
HARMONY BEIGE	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
BELEN GRAY	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
MOCHA BEIGE	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
BIANCOCHAMPAGNE	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
EMPERADOR	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
SPIDER	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
SILVER WHITE	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
HONEY ONYX	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
GREEN ONYX	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
TRAVERTINE	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

## FİZİKSEL, MEKANİK VE TEKNOLOJİK ÖZELLİKLER

PHYSICAL, MECHANICAL AND TECHNOLOGICAL SPECIFICATIONS

Sertlik Hardness	Birim Hacim Ağırlığı Unit Volume Weight	Özgül Ağırlığı Density	Atmosfer Basıncında Su Emme Water Absorption at Atmosphere Pressure	Kaynar Suda Su Emme Water Absorption At Boiling Water	Basınç Direnci Compressive Strength	Doluluk Oranı Ratio of Fullness
(mohs): 3	(gr/cm <sup>3</sup> ): 2.71	(gr/cm <sup>3</sup> ): 2.74	Ağırlıkça - By Weight: (%)0.1	Ağırlıkça - By Weight: (%)0.2	(kgf/cm <sup>2</sup> ): 670	(%): 98.9
			Hacimce - By Volume: (%)0.4	Hacimce - By Volume: (%)0.6		

## KİMYASAL ÖZELLİKLER

CHEMICAL SPECIFICATIONS

SiO2	Fe2O3	CaO	MgO
0.21	0.06	49.20	2.30





Bursa Krem Sarı Klasik  
Bursa Cream Yellow Classic



Bursa Krem Pembe Klasik  
Bursa Cream Pink Classic

# ☆☆ Bursa Cream



Bursa Krem Sarı Base  
Bursa Cream Yellow Base



# ☆☆ Bursa Cream

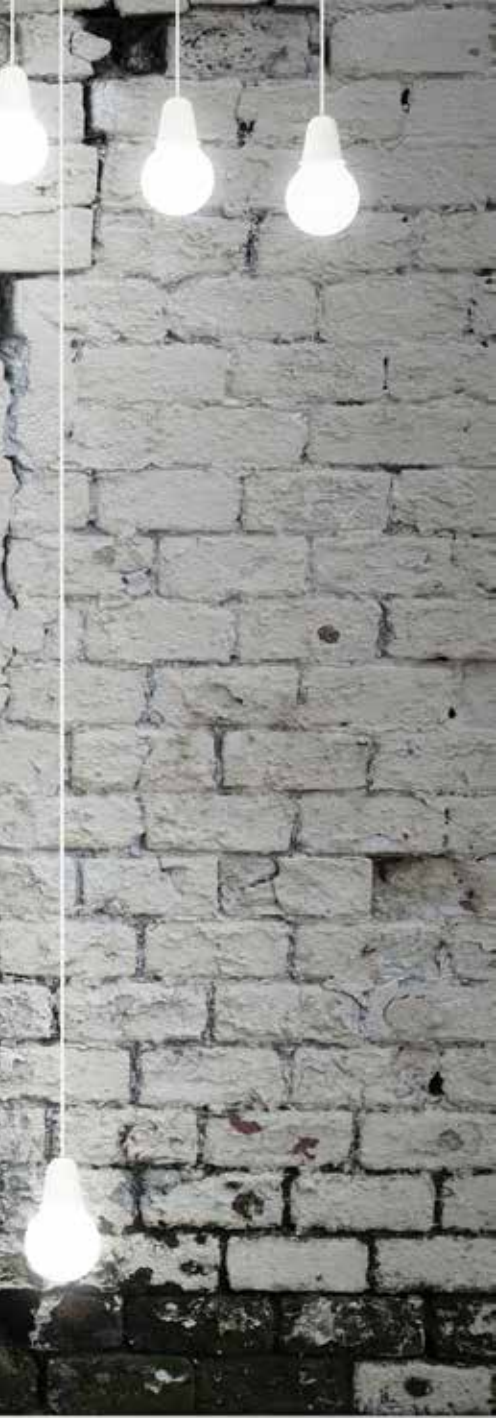


Bursa Krem Pembe Base  
Bursa Cream Pink Base









☆☆ Karacabey Black



Karacabey Siyah Select  
Karacabey Black Select

Yüzey Uygulamaları  
Surface Works

	GLAZI POLİŞED	HONLU HONED	FIRÇALI BRÜŞED	KUMLANMA SAND BLASTED	ESKİTME TUMBLED
KEMALPASA WHITE	✓	✓	✓	✓	✓
SAVANA GRAY	✓	✓	✓	✓	✓
BURSA CREAM	✓	✓	✓	✓	✓
KARACABEY BLACK	✓	✓	✓	✓	✓
HARMONY BEIGE	✓	✓	✓	✓	✓
BELEN GRAY	✓	✓	✓	✓	✓
MOCHA BEIGE	✓	✓	✓	✓	✓
BIANCOCHAMPAGNE	✓	✓	✓	✓	✓
EMPERADOR	✓	✓	✓	✓	✓
SPIDER	✓	✓	✓	✓	✓
SILVER WHITE	✓	✓	✓	✓	✓
HONEY ONYX	✓	✓	✓	✓	✓
GREEN ONYX	✓	✓	✓	✓	✓
TRAVERTINE	✓	✓	✓	✓	✓

## FİZİKSEL, MEKANİK VE TEKNOLOJİK ÖZELLİKLER

### PHYSICAL, MECHANICAL AND TECHNOLOGICAL SPECIFICATIONS

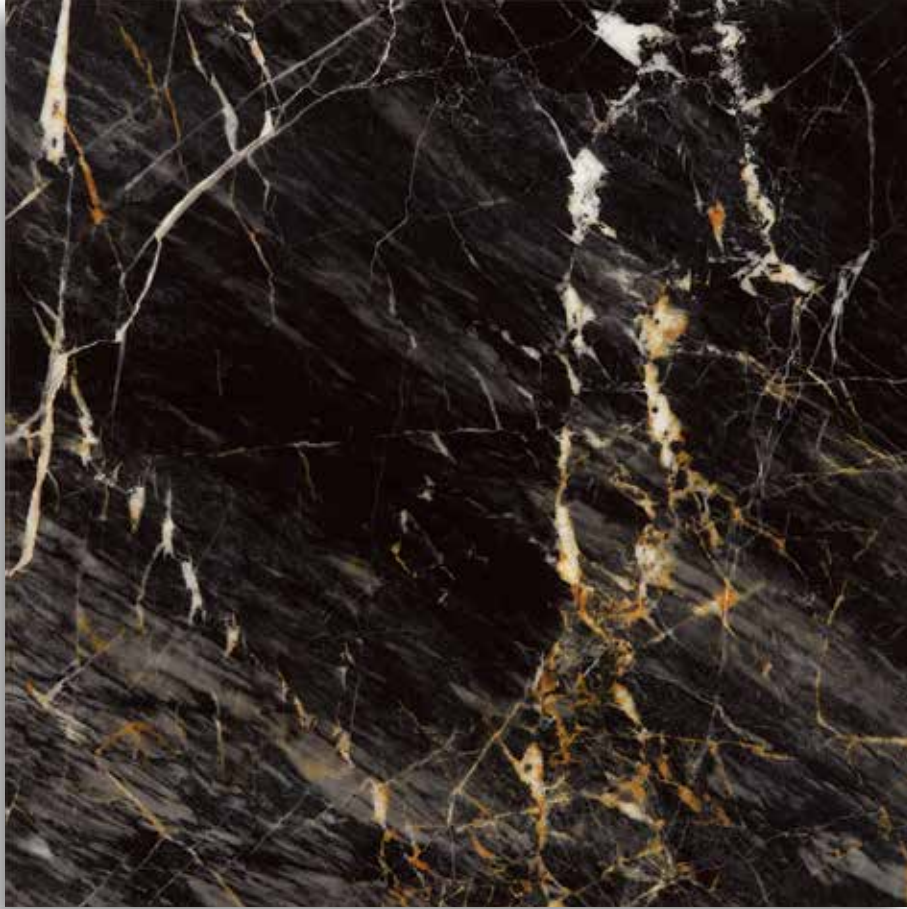
Sertlik Hardness	Birim Hacim Ağırlığı Unit Volume Weight	Özgül Ağırlığı Density	Atmosfer Basıncında Su Emme Water Absorption at Atmosphere Pressure	Kaynar Suda Su Emme Water Absorption At Boiling Water	Basınç Direnci Compressive Strength	Doluluk Oranı Ratio of Fullness
(mohs): 3	(gr/cm <sup>3</sup> ): 2.71	(gr/cm <sup>3</sup> ): 2.74	Ağırlıkça - By Weight: (%)0.1 Hacimce - By Volume: (%)0.4	Ağırlıkça - By Weight: (%)0.2 Hacimce - By Volume: (%)0.6	(kgf/cm <sup>2</sup> ): 670	(%): 98.9

## KİMYASAL ÖZELLİKLER

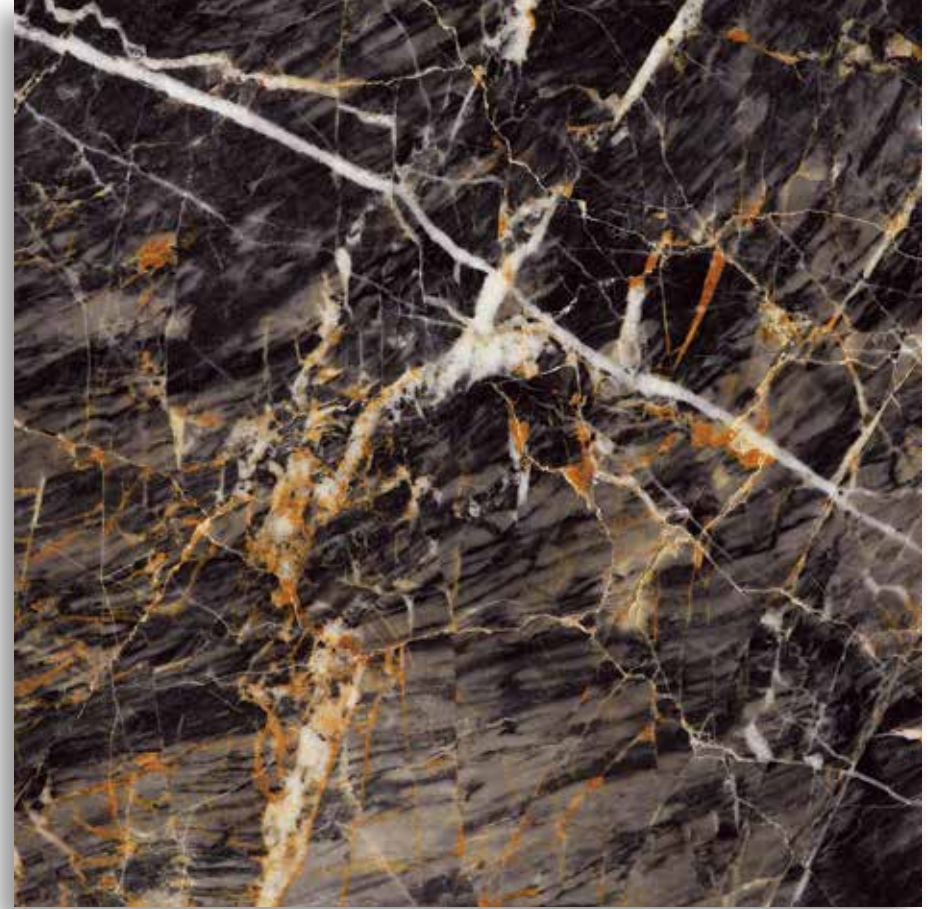
### CHEMICAL SPECIFICATIONS

SiO2	Fe2O3	CaO	MgO
0.21	0.06	49.20	2.30





Karacabey Siyah Altin  
Karacabey Black Gold



Karacabey Siyah Fancy  
Karacabey Black Fancy









☆☆ Harmony Beige

*perfect naturalness*

Harmony Bej Yaz  
Harmony Beige Summer



Yüzey Uygulamaları Surface Works	CIKLI POLISHED	HONLU HONED	FIRÇALI BRUSHED	KUMLANMA SAND BLASTED	ESKİTME TUMBLED
KEMALPASA WHITE	✓	✓	✓	✓	✓
SAVANA GRAY	✓	✓	✓	✓	✓
BURSA CREAM	✓	✓	✓	✓	✓
KARACABEY BLACK	✓	✓	✓	✓	✓
HARMONY BEIGE	✓	✓	✓	✓	✓
BELEN GRAY	✓	✓	✓	✓	✓
MOCHA BEIGE	✓	✓	✓	✓	✓
BIANCOCHAMPAGNE	✓	✓	✓	✓	✓
EMPERADOR	✓	✓	✓	✓	✓
SPIDER	✓	✓	✓	✓	✓
SILVER WHITE	✓	✓	✓	✓	✓
HONEY ONYX	✓	✓	✓	✓	✓
GREEN ONYX	✓	✓	✓	✓	✓
TRAVERTINE	✓	✓	✓	✓	✓

## FİZİKSEL, MEKANİK VE TEKNOLOJİK ÖZELLİKLER

PHYSICAL, MECHANICAL AND TECHNOLOGICAL SPECIFICATIONS

Sertlik Hardness	Birim Hacim Ağırlığı Unit Volume Weight	Özgül Ağırlığı Density	Atmosfer Basıncında Su Emme Water Absorption at Atmosphere Pressure	Kaynar Suda Su Emme Water Absorption At Boiling Water	Basınç Direnci Compressive Strength	Doluluk Oranı Ratio of Fullness
(Mohs): 3	(gr/cm <sup>3</sup> ): 2.71	(gr/cm <sup>3</sup> ): 2.74	Ağırlıkça - By Weight: (% )0.1	Ağırlıkça - By Weight: (% )0.2	(kgf/cm <sup>2</sup> ): 670	(%): 98.9
			Hacimce - By Volume: (% )0.4	Hacimce - By Volume: (% )0.6		

## KİMYASAL ÖZELLİKLER

CHEMICAL SPECIFICATIONS

SiO2	Fe2O3	CaO	MgO
0.21	0.06	49.20	2.30





Harmony Bej Sonbahar  
Harmony Beige Autumn



Harmony Bej Ilkbahar  
Harmony Beige Spring







☆☆ Belen Gray

*perfect naturalness*

Belen Gri Derin  
Belen Gray Deep



Yüzey Uygulamaları Surface Works	GLAZI POLISHED	HONLU HONED	FIRÇALI BRUSHED	KUMLANA SAND BLASTED	ESKİTME TUMBLED
KEMALPASA WHITE	✓	✓	✓	✓	✓
SAVANA GRAY	✓	✓	✓	✓	✓
BURSA CREAM	✓	✓	✓	✓	✓
KARACABEY BLACK	✓	✓	✓	✓	✓
HARMONY BEIGE	✓	✓	✓	✓	✓
BELEN GRAY	✓	✓	✓	✓	✓
MOCHA BEIGE	✓	✓	✓	✓	✓
BIANCOCHAMPAGNE	✓	✓	✓	✓	✓
EMPERADOR	✓	✓	✓	✓	✓
SPIDER	✓	✓	✓	✓	✓
SILVER WHITE	✓	✓	✓	✓	✓
HONEY ONYX	✓	✓	✓	✓	✓
GREEN ONYX	✓	✓	✓	✓	✓
TRAVERTINE	✓	✓	✓	✓	✓

## FİZİKSEL, MEKANİK VE TEKNOLOJİK ÖZELLİKLER

### PHYSICAL, MECHANICAL AND TECHNOLOGICAL SPECIFICATIONS

Sertlik Hardness	Birim Hacim Ağırlığı Unit Volume Weight	Özgül Ağırlığı Density	Atmosfer Basıncında Su Emme Water Absorption at Atmosphere Pressure	Kaynar Suda Su Emme Water Absorption At Boiling Water	Basınç Direnci Compressive Strength	Doluluk Oranı Ratio of Fullness
(Mohs): 3	(gr/cm <sup>3</sup> ): 2.71	(gr/cm <sup>3</sup> ): 2.74	Ağırlıkça - By Weight: (% )0.1	Ağırlıkça - By Weight: (% )0.2	(kgf/cm <sup>2</sup> ): 670	(%): 98.9
			Hacimce - By Volume: (% )0.4	Hacimce - By Volume: (% )0.6		

## KİMYASAL ÖZELLİKLER

### CHEMICAL SPECIFICATIONS

SiO2	Fe2O3	CaO	MgO
0.21	0.06	49.20	2.30





Belen Gri Altın  
Belen Gray Gold









☆☆ Mocha Beige

*Times Ageless Beauty*



Mocha Bej Koyu  
Mocha Beige Dark

Mocha Bej Açık  
Mocha Beige Light



Yüzey Uygulamaları  
Surface Works

	GLAZI POLISHED	HONLU HONED	FIRÇALI BRUSHED	KUMLANA SAND BLASTED	ESKİTME TUMBLED
KEMALPASA WHITE	✓	✓	✓	✓	✓
SAVANA GRAY	✓	✓	✓	✓	✓
BURSA CREAM	✓	✓	✓	✓	✓
KARACABEY BLACK	✓	✓	✓	✓	✓
HARMONY BEIGE	✓	✓	✓	✓	✓
BELEN GRAY	✓	✓	✓	✓	✓
MOCHA BEIGE	✓	✓	✓	✓	✓
BIANCOCHAMPAGNE	✓	✓	✓	✓	✓
EMPERADOR	✓	✓	✓	✓	✓
SPIDER	✓	✓	✓	✓	✓
SILVER WHITE	✓	✓	✓	✓	✓
HONEY ONYX	✓	✓	✓	✓	✓
GREEN ONYX	✓	✓	✓	✓	✓
TRAVERTINE	✓	✓	✓	✓	✓

## FİZİKSEL, MEKANİK VE TEKNOLOJİK ÖZELLİKLER

### PHYSICAL, MECHANICAL AND TECHNOLOGICAL SPECIFICATIONS

Sertlik Hardness	Birim Hacim Ağırlığı Unit Volume Weight	Özgül Ağırlığı Density	Atmosfer Basıncında Su Emme Water Absorption at Atmosphere Pressure	Kaynar Suda Su Emme Water Absorption At Boiling Water	Basınç Direnci Compressive Strength	Doluluk Oranı Ratio of Fullness
(mohs): 3	(gr/cm <sup>3</sup> ): 2.71	(gr/cm <sup>3</sup> ): 2.74	Ağırlıkça - By Weight: (%)0.1	Ağırlıkça - By Weight: (%)0.2	(kgf/cm <sup>2</sup> ): 670	(%): 98.9
			Hacimce - By Volume: (%)0.4	Hacimce - By Volume: (%)0.6		

## KİMYASAL ÖZELLİKLER

### CHEMICAL SPECIFICATIONS

SiO2	Fe2O3	CaO	MgO
0.21	0.06	49.20	2.30



# ☆☆ Mocha Beige



Mocha Bej Rose  
Mocha Beige Rose



Mocha Bej Base  
Mocha Beige Base







☆☆ Bianco Champagne

*Times Ageless Beauty*

Bianco Champagne Ekstra  
Bianco Champagne Extra



Yüzey Uygulamaları Surface Works	GLAZI POLISHED	HONLU HONED	FIRCALI BRUSHED	KUMLANMA SAND BLASTED	ESKİTME TUMBLED
KEMALPASA WHITE	✓	✓	✓	✓	✓
SAVANA GRAY	✓	✓	✓	✓	✓
BURSA CREAM	✓	✓	✓	✓	✓
KARACABEY BLACK	✓	✓	✓	✓	✓
HARMONY BEIGE	✓	✓	✓	✓	✓
BELEN GRAY	✓	✓	✓	✓	✓
MOCHA BEIGE	✓	✓	✓	✓	✓
BIANCOCHAMPAGNE	✓	✓	✓	✓	✓
EMPERADOR	✓	✓	✓	✓	✓
SPIDER	✓	✓	✓	✓	✓
SILVER WHITE	✓	✓	✓	✓	✓
HONEY ONYX	✓	✓	✓	✓	✓
GREEN ONYX	✓	✓	✓	✓	✓
TRAVERTINE	✓	✓	✓	✓	✓

## FİZİKSEL, MEKANİK VE TEKNOLOJİK ÖZELLİKLER

PHYSICAL, MECHANICAL AND TECHNOLOGICAL SPECIFICATIONS

Sertlik Hardness	Birim Hacim Ağırlığı Unit Volume Weight	Özgül Ağırlığı Density	Atmosfer Basıncında Su Emme Water Absorption at Atmosphere Pressure	Kaynar Suda Su Emme Water Absorption At Boiling Water	Basınç Direnci Compressive Strength	Doluluk Oranı Ratio of Fullness
(Mohs): 3	(gr/cm <sup>3</sup> ): 2.71	(gr/cm <sup>3</sup> ): 2.74	Ağırlıkça - By Weight: (%)0.1	Ağırlıkça - By Weight: (%)0.2	(kgf/cm <sup>2</sup> ): 670	(%): 98.9
			Hacimce - By Volume: (%)0.4	Hacimce - By Volume: (%)0.6		

## KİMYASAL ÖZELLİKLER

CHEMICAL SPECIFICATIONS

SiO2	Fe2O3	CaO	MgO
0.21	0.06	49.20	2.30



# ☆☆ Bianco Champagne



Bianco Champagne Klasik  
Bianco Champagne Classic









☆☆ Emperador

*Times Ageless Beauty*

Emperador Açık  
Emperador Light

Emperador Koyu  
Emperador Dark



Yüzey Uygulamaları  
Surface Works

	GLAZI POLISHED	HONLU HONED	FIRÇALI BRUSHED	KUMLANMA SAND BLASTED	ESKİTME TUMBLED
KEMALPASA WHITE	✓	✓	✓	✓	✓
SAVANA GRAY	✓	✓	✓	✓	✓
BURSA CREAM	✓	✓	✓	✓	✓
KARACABEY BLACK	✓	✓	✓	✓	✓
HARMONY BEIGE	✓	✓	✓	✓	✓
BELEN GRAY	✓	✓	✓	✓	✓
MOCHA BEIGE	✓	✓	✓	✓	✓
BIANCOCHAMPAGNE	✓	✓	✓	✓	✓
EMPERADOR	✓	✓	✓	✓	✓
SPIDER	✓	✓	✓	✓	✓
SILVER WHITE	✓	✓	✓	✓	✓
HONEY ONYX	✓	✓	✓	✓	✓
GREEN ONYX	✓	✓	✓	✓	✓
TRAVERTINE	✓	✓	✓	✓	✓

## FİZİKSEL, MEKANİK VE TEKNOLOJİK ÖZELLİKLER

### PHYSICAL, MECHANICAL AND TECHNOLOGICAL SPECIFICATIONS

Sertlik Hardness	Birim Hacim Ağırlığı Unit Volume Weight	Özgül Ağırlığı Density	Atmosfer Basıncında Su Emme Water Absorption at Atmosphere Pressure	Kaynar Suda Su Emme Water Absorption At Boiling Water	Basınç Direnci Compressive Strength	Doluluk Oranı Ratio of Fullness
(Mohs): 3	(gr/cm <sup>3</sup> ): 2.71	(gr/cm <sup>3</sup> ): 2.74	Ağırlıkça - By Weight: (% )0.1	Ağırlıkça - By Weight: (% )0.2	(kgf/cm <sup>2</sup> ): 670	(%): 98.9
			Hacimce - By Volume: (% )0.4	Hacimce - By Volume: (% )0.6		

## KİMYASAL ÖZELLİKLER

### CHEMICAL SPECIFICATIONS

SiO2	Fe2O3	CaO	MgO
0.21	0.06	49.20	2.30





Emperador Altın  
Emperador Gold



Emperador Base  
Emperador Base









☆☆ Spider

*Times Ageless Beauty*

Spider Ekstra  
Spider Extra



Yüzey Uygulamaları  
Surface Works

	CIPLI POLISHED	HONLU HONED	FIRÇALI BRUSHED	KUMLANMA SAND BLASTED	ESKİTME TUMBLED
KEMALPASA WHITE	✓	✓	✓	✓	✓
SAVANA GRAY	✓	✓	✓	✓	✓
BURSA CREAM	✓	✓	✓	✓	✓
KARACABEY BLACK	✓	✓	✓	✓	✓
HARMONY BEIGE	✓	✓	✓	✓	✓
BELEN GRAY	✓	✓	✓	✓	✓
MOCHA BEIGE	✓	✓	✓	✓	✓
BIANCOCHAMPAGNE	✓	✓	✓	✓	✓
EMPERADOR	✓	✓	✓	✓	✓
SPIDER	✓	✓	✓	✓	✓
SILVER WHITE	✓	✓	✓	✓	✓
HONEY ONYX	✓	✓	✓	✓	✓
GREEN ONYX	✓	✓	✓	✓	✓
TRAVERTINE	✓	✓	✓	✓	✓

## FİZİKSEL, MEKANİK VE TEKNOLOJİK ÖZELLİKLER

PHYSICAL, MECHANICAL AND TECHNOLOGICAL SPECIFICATIONS

Sertlik Hardness	Birim Hacim Ağırlığı Unit Volume Weight	Özgül Ağırlığı Density	Atmosfer Basıncında Su Emme Water Absorption at Atmosphere Pressure	Kaynar Suda Su Emme Water Absorption At Boiling Water	Basınç Direnci Compressive Strength	Doluluk Oranı Ratio of Fullness
(Mohs): 3	(gr/cm <sup>3</sup> ): 2.71	(gr/cm <sup>3</sup> ): 2.74	Ağırlıkça - By Weight: (%)0.1	Ağırlıkça - By Weight: (%)0.2	(kgf/cm <sup>2</sup> ): 670	(%): 98.9
			Hacimce - By Volume: (%)0.4	Hacimce - By Volume: (%)0.6		

## KİMYASAL ÖZELLİKLER

CHEMICAL SPECIFICATIONS

SiO2	Fe2O3	CaO	MgO
0.21	0.06	49.20	2.30





Spider Klasik  
Spider Classic







☆☆ Silver White

*Times Ageless Beauty*

Silver Beyaz Kristal  
Silver White Crystal



Yüzey Uygulamaları Surface Works	CIKLI POLISHED	HONLU HONED	FIRÇALI BRUSHED	KUMLANMA SAND BLASTED	ESKİTME TUMBLED
KEMALPASA WHITE	✓	✓	✓	✓	✓
SAVANA GRAY	✓	✓	✓	✓	✓
BURSA CREAM	✓	✓	✓	✓	✓
KARACABEY BLACK	✓	✓	✓	✓	✓
HARMONY BEIGE	✓	✓	✓	✓	✓
BELEN GRAY	✓	✓	✓	✓	✓
MOCHA BEIGE	✓	✓	✓	✓	✓
BIANCOCHAMPAGNE	✓	✓	✓	✓	✓
EMPERADOR	✓	✓	✓	✓	✓
SPIDER	✓	✓	✓	✓	✓
SILVER WHITE	✓	✓	✓	✓	✓
HONEY ONYX	✓	✓	✓	✓	✓
GREEN ONYX	✓	✓	✓	✓	✓
TRAVERTINE	✓	✓	✓	✓	✓

## FİZİKSEL, MEKANİK VE TEKNOLOJİK ÖZELLİKLER

PHYSICAL, MECHANICAL AND TECHNOLOGICAL SPECIFICATIONS

Sertlik Hardness	Birim Hacim Ağırlığı Unit Volume Weight	Özgül Ağırlığı Density	Atmosfer Basıncında Su Emme Water Absorption at Atmosphere Pressure	Kaynar Suda Su Emme Water Absorption At Boiling Water	Basınç Direnci Compressive Strength	Doluluk Oranı Ratio of Fullness
(mohs): 3	(gr/cm <sup>3</sup> ): 2.71	(gr/cm <sup>3</sup> ): 2.74	Ağırlıkça - By Weight: (%)0.1	Ağırlıkça - By Weight: (%)0.2	(kgf/cm <sup>2</sup> ): 670	(%): 98.9
			Hacimce - By Volume: (%)0.4	Hacimce - By Volume: (%)0.6		

## KİMYASAL ÖZELLİKLER

CHEMICAL SPECIFICATIONS

SiO2	Fe2O3	CaO	MgO
0.21	0.06	49.20	2.30





Silver Beyaz Bulut  
Silver White Cloud







☆☆ Honey Onyx

*perfect naturalness*

Oniks Bal  
Onyx Honey



Yüzey Uygulamaları  
Surface Works

	CIKLI POLISHED	HONLU HONED	FIRÇALI BRUSHED	KUMLANA SAND BLASTED	ESKİTME TUMBLED
KEMALPASA WHITE	✓	✓	✓	✓	✓
SAVANA GRAY	✓	✓	✓	✓	✓
BURSA CREAM	✓	✓	✓	✓	✓
KARACABEY BLACK	✓	✓	✓	✓	✓
HARMONY BEIGE	✓	✓	✓	✓	✓
BELEN GRAY	✓	✓	✓	✓	✓
MOCHA BEIGE	✓	✓	✓	✓	✓
BIANCOCHAMPAGNE	✓	✓	✓	✓	✓
EMPERADOR	✓	✓	✓	✓	✓
SPIDER	✓	✓	✓	✓	✓
SILVER WHITE	✓	✓	✓	✓	✓
HONEY ONYX	✓	✓	✓	✓	✓
GREEN ONYX	✓	✓	✓	✓	✓
TRAVERTINE	✓	✓	✓	✓	✓

## FİZİKSEL, MEKANİK VE TEKNOLOJİK ÖZELLİKLER

PHYSICAL, MECHANICAL AND TECHNOLOGICAL SPECIFICATIONS

Sertlik Hardness	Birim Hacim Ağırlığı Unit Volume Weight	Özgül Ağırlığı Density	Atmosfer Basıncında Su Emme Water Absorption at Atmosphere Pressure	Kaynar Suda Su Emme Water Absorption At Boiling Water	Basınç Direnci Compressive Strength	Doluluk Oranı Ratio of Fullness
(Mohs): 3	(gr/cm <sup>3</sup> ): 2.71	(gr/cm <sup>3</sup> ): 2.74	Ağırlıkça - By Weight: (%)0.1	Ağırlıkça - By Weight: (%)0.2	(kgf/cm <sup>2</sup> ): 670	(%): 98.9
			Hacimce - By Volume: (%)0.4	Hacimce - By Volume: (%)0.6		

## KİMYASAL ÖZELLİKLER

CHEMICAL SPECIFICATIONS

SiO2	Fe2O3	CaO	MgO
0.21	0.06	49.20	2.30





Oniks Bal Altın  
Onyx Honey Gold



Oniks Açık  
Onyx Light





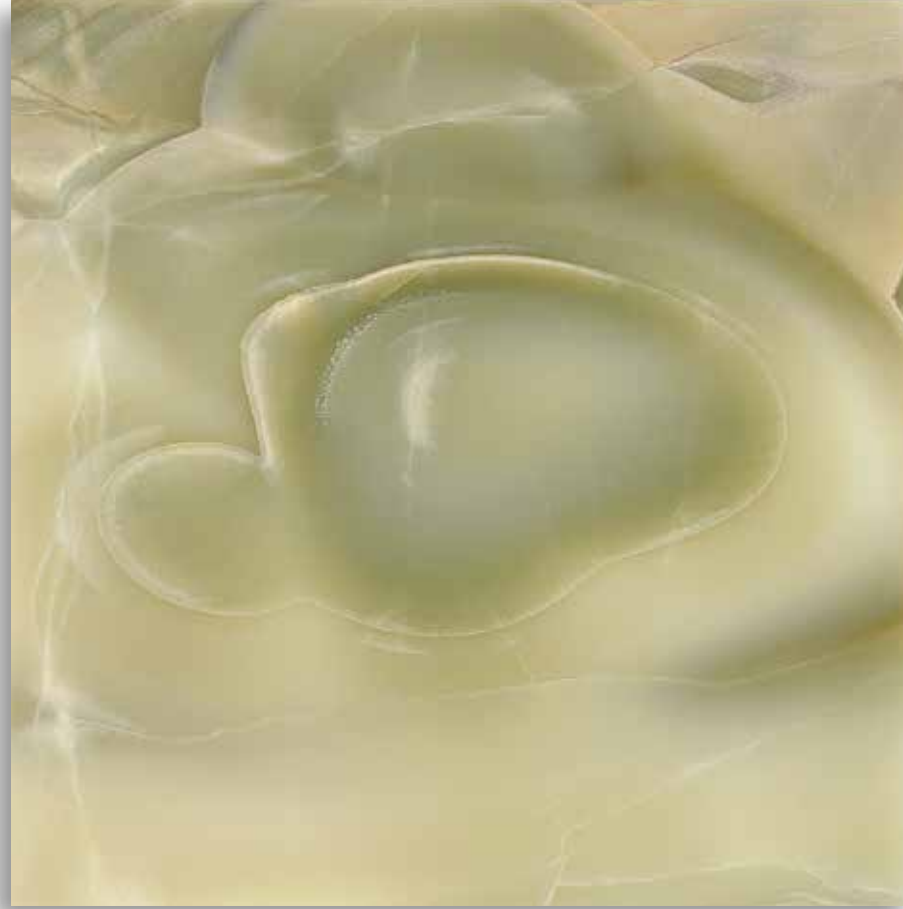




☆☆ Green Onyx

*perfect naturalness*

Yeşil Oniks Koyu  
Green Onyx Dark



Yüzey Uygulamaları  
Surface Works

	CIKLI POLISHED	HONLU HONED	FIRCALI BRUSHED	KUMLANA SAND BLASTED	ESKİTME TUMBLED
KEMALPASA WHITE	✓	✓	✓	✓	✓
SAVANA GRAY	✓	✓	✓	✓	✓
BURSA CREAM	✓	✓	✓	✓	✓
KARACABEY BLACK	✓	✓	✓	✓	✓
HARMONY BEIGE	✓	✓	✓	✓	✓
BELEN GRAY	✓	✓	✓	✓	✓
MOCHA BEIGE	✓	✓	✓	✓	✓
BIANCOCHAMPAGNE	✓	✓	✓	✓	✓
EMPERADOR	✓	✓	✓	✓	✓
SPIDER	✓	✓	✓	✓	✓
SILVER WHITE	✓	✓	✓	✓	✓
HONEY ONYX	✓	✓	✓	✓	✓
GREEN ONYX	✓	✓	✓	✓	✓
TRAVERTINE	✓	✓	✓	✓	✓

## FİZİKSEL, MEKANİK VE TEKNOLOJİK ÖZELLİKLER

### PHYSICAL, MECHANICAL AND TECHNOLOGICAL SPECIFICATIONS

Sertlik Hardness	Birim Hacim Ağırlığı Unit Volume Weight	Özgül Ağırlığı Density	Atmosfer Basıncında Su Emme Water Absorption at Atmosphere Pressure	Kaynar Suda Su Emme Water Absorption At Boiling Water	Basınç Direnci Compressive Strength	Doluluk Oranı Ratio of Fullness
(Mohs): 3	(gr/cm <sup>3</sup> ): 2.71	(gr/cm <sup>3</sup> ): 2.74	Ağırlıkça - By Weight: (% )0.1	Ağırlıkça - By Weight: (% )0.2	(kgf/cm <sup>2</sup> ): 670	(%): 98.9
			Hacimce - By Volume: (% )0.4	Hacimce - By Volume: (% )0.6		

## KİMYASAL ÖZELLİKLER

### CHEMICAL SPECIFICATIONS

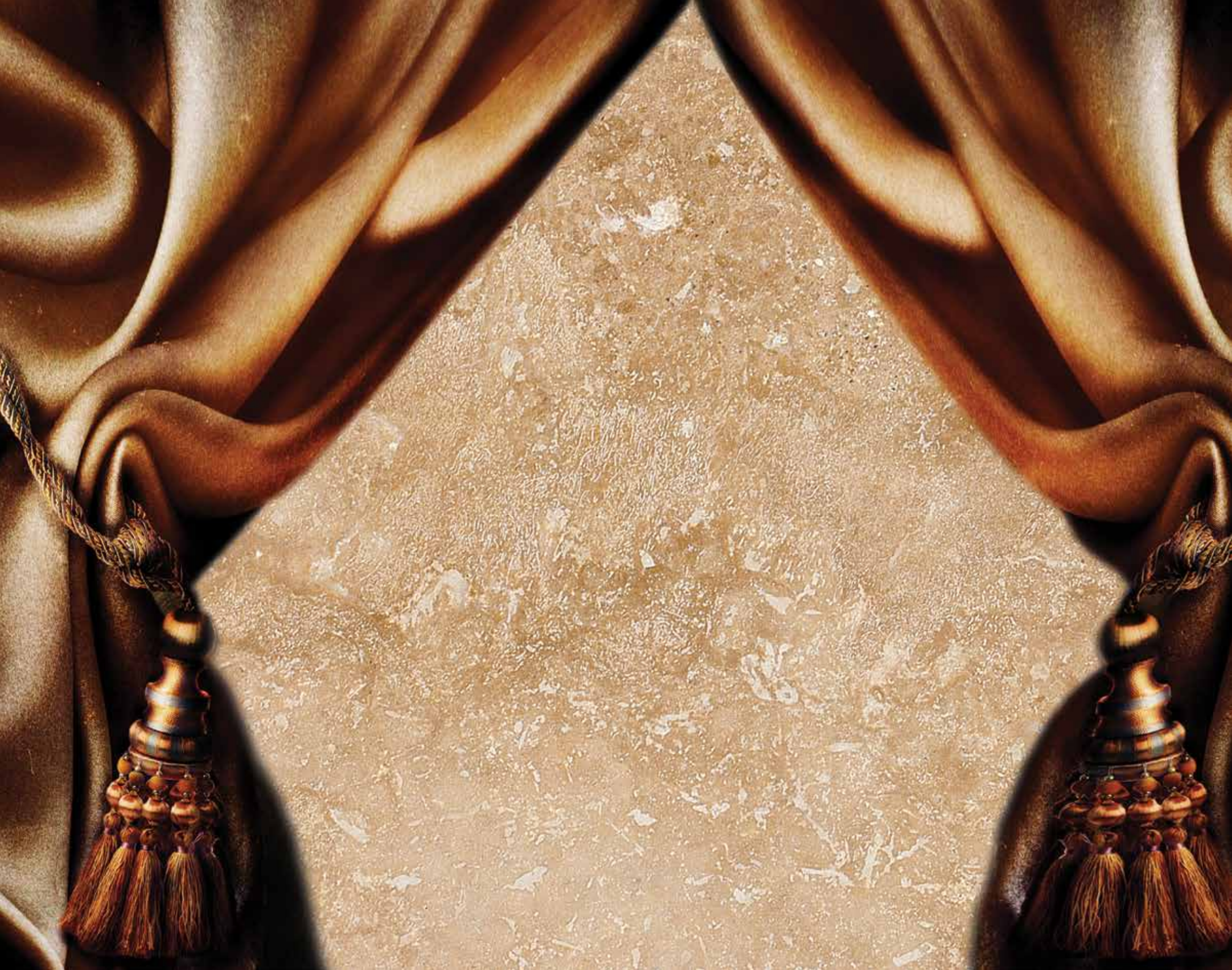
SiO2	Fe2O3	CaO	MgO
0.21	0.06	49.20	2.30





Yeşil Oniks Açık  
Green Onyx Light









☆☆ Travertine

*Times Ageless Beauty*

Traverten Açık  
Travertine Light



Traverten Antik  
Travertine Antique



Yüzey Uygulamaları  
Surface Works

	CIYALI POLISHED	HONLU HONED	FIRÇALI BRUSHED	KUMLANA SAND BLASTED	ESKİTME TUMBLED
KEMALPASA WHITE	✓	✓	✓	✓	✓
SAVANA GRAY	✓	✓	✓	✓	✓
BURSA CREAM	✓	✓	✓	✓	✓
KARACABEY BLACK	✓	✓	✓	✓	✓
HARMONY BEIGE	✓	✓	✓	✓	✓
BELEN GRAY	✓	✓	✓	✓	✓
MOCHA BEIGE	✓	✓	✓	✓	✓
BIANCOCHAMPAGNE	✓	✓	✓	✓	✓
EMPERADOR	✓	✓	✓	✓	✓
SPIDER	✓	✓	✓	✓	✓
SILVER WHITE	✓	✓	✓	✓	✓
HONEY ONYX	✓	✓	✓	✓	✓
GREEN ONYX	✓	✓	✓	✓	✓
TRAVERTINE	✓	✓	✓	✓	✓

## FİZİKSEL, MEKANİK VE TEKNOLOJİK ÖZELLİKLER

### PHYSICAL, MECHANICAL AND TECHNOLOGICAL SPECIFICATIONS

Sertlik Hardness	Birim Hacim Ağırlığı Unit Volume Weight	Özgül Ağırlığı Density	Atmosfer Basıncında Su Emme Water Absorption at Atmosphere Pressure	Kaynar Suda Su Emme Water Absorption At Boiling Water	Basınç Direnci Compressive Strength	Doluluk Oranı Ratio of Fullness
(mohs): 3	(gr/cm <sup>3</sup> ): 2.71	(gr/cm <sup>3</sup> ): 2.74	Ağırlıkça - By Weight: (%)0.1	Ağırlıkça - By Weight: (%)0.2	(kgf/cm <sup>2</sup> ): 670	(%): 98.9
			Hacimce - By Volume: (%)0.4	Hacimce - By Volume: (%)0.6		

## KİMYASAL ÖZELLİKLER

### CHEMICAL SPECIFICATIONS

SiO2	Fe2O3	CaO	MgO
0.21	0.06	49.20	2.30





Traverten Noche  
Travertine Noche



Traverten Kumlu  
Travertine Sandy



Traverten Oryantal  
Travertine Oriental

## Merkez / Head Office

İzmir Yolu 10. Km. Çift yıldız Park 16053 Nilüfer - Bursa - TURKEY  
T.+90 850 477 7866 T.+90 224 441 1351 (pbx) F.+90 224 441 66 35  
[www.ciftyildiz.com.tr](http://www.ciftyildiz.com.tr) [ciftyildiz@ciftyildiz.com.tr](mailto:ciftyildiz@ciftyildiz.com.tr)

## Fabrika / Factory

Devecikonak 1. Km. 16520 Mustafakemalpaşa - Bursa - TURKEY  
T.+90 224 638 8155 (4 Hat) F.+90 224 638 8162

## Fabrika / Factory

Cumhuriyet Mah.Zambak Sok. No 24 11600 Söğüt - Bilecik - TURKEY  
T.+90 228 361 3290 - 3592 F.+90 228 361 3562

## CMS / İstanbul

Ankara Cad. Yaylar Mah. Aşevi Karşısı 34909  
Kurtköy - Pendik - İstanbul - TURKEY  
T.+90 216 307 8742 (3 Hat) / 307 8891 F.+90 216 307 8892

## CMS / Bursa

İzmir Yolu 10. Km. Çift yıldız Park 16042 Nilüfer - Bursa - TURKEY  
T.+90 224 441 1351 (pbx) F.+90 224 441 66 35

## CMS / Macedonia

Pletvar 19. Km. Prilep - Macedonia  
T.+389 775 71 796 - +389 775 71 798

## Online Stok / Online Stock

[www.ciftyildiz.com.tr](http://www.ciftyildiz.com.tr)  
[ciftyildiz@ciftyildiz.com.tr](mailto:ciftyildiz@ciftyildiz.com.tr)



ÇİFTYILDIZ MERMER SAN. TİC. A.Ş. BİR ÇİFTYILDIZ GRUP KURULUŞUDUR.

ÇİFTYILDIZ MARBLE IND & INC IS A MEMBER OF ÇİFTYILDIZ GROUP.

Bu katalog ürünleri "günüşiği" değerlerine göre basılmıştır. Gerçek renk değerlerini görebilmek için aynı koşullarda incelenmesi önerilir.

The photos of these products are taken in broad daylight. In order to get the real color specifications, photos should be viewed under the same lightning conditions.

