

The source for quality

marble in morkey







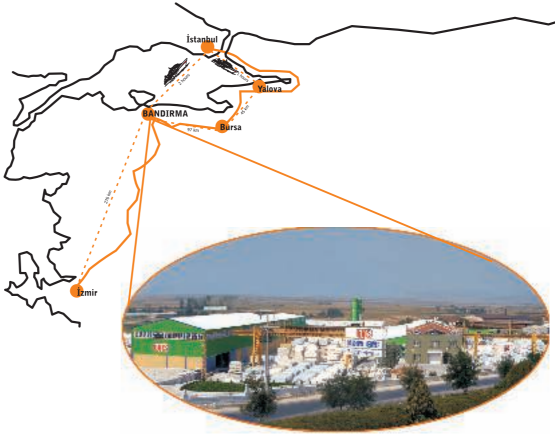








BANDIRMA MERMER



Balıkesir Yolu 9. Km. Bandırma / TURKEY Tel.: +90 266 733 87 00 Fax: +90 266 733 84 40 www.banmarble info@banmarble.com











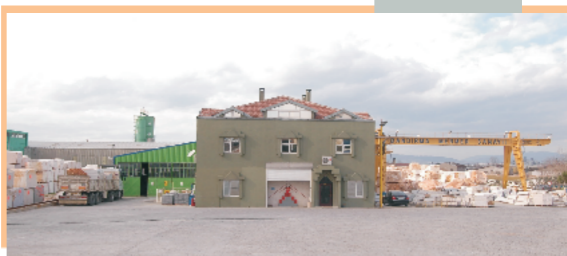


Bandirma Marble has an engagement in the stone business since 1972 and is located Bandirma city that is just 2 hours from İstanbul / TURKEY. İt owns a total area of 77.000 m2 with two different buildings coverings 4.700 m2 of it. Bandirma Marble has been experienced with marble and natural stones more than 30 years and has became one of the largest manufacturers in Turkish stone market.





Maintaining the logic of establishing our production centers in close proximity to the resources in order to minimize costs and optimize productivity, this factory has been constructed in the area of northern Turkey, nearby to big ports and near the quarries owned and developed by our Group.







FACTORY FACILITIES
Gang-Saw (2)
3+12 calibrated and polishing machine
Block cutter (6)
Head cutting machine (6)
Pedrini slab polishing line
Bridge cutting machine
Slab epoxy line







Bandırma Marble is dedicated to producing highest quality with fairest price. We can assure a strict quality control because whole our factory is equipped with <code>iTALiANTECHNOLOGHY</code> and skilled craft people







Bandırma Marble manages different technical operations in its factory and present the ordered material to the customers as polished, honed, calibrated, filled, bevelled, epoxied, thumbled and brushed.







Our factories are equipped with the most modern automated tiles lines for the manufacture of standard gauged marble paving tiles

This division completes our facilities, offering a quality tile product, precisely dimensioned and calibrated to 10, 12, 15 mm thickness.





FACTORY PRODUCTION CAPACITY 550.000 m2/ year slabs







30 x 60

 40×40

60 x 60

30.5 x 30.5

40.6 x 40.6

45.7 x 45.7

2 cm Slabs

3 cm Slabs

... And in all other sizes on demand











Being aware of the great importance for high quality material selection, which begins at the moment quarrying, the Bandırma Marble employs the most modern extraction techniques that allow us to obtain sound and correctly squared blocks.



FACILITIES OF QUARRY

4 pieces Volvo loader 4 pieces Truck 15 pieces diamond wire cutter 2 pieces jenerator 2 pieces excavator and etc.....



Desiring to supply different kinds of Turkish marbles with direct and easy selection, we are operating 5 quarries with high technology which can be supplied 35.000 m^3 blocks per year, Because of wheather advantages all 5 quarries are avaliable 12 month of the year.



Our Annual block production capacity is 35.000 m³/year.



With over 15.000 tones of stock in blocks and 100.000 m2 (tiles, cut to size, and slabs) wide selection of materials we can offer immediat delivery. We have been exporting our first quality materials to all over the world.



Bandırma Marble achieves the product continuity in Slabs, cut to size materials and the prompt delivery time.





Quality Assurance it maintains the continuity and development of this quality by the controls made at production stage done by the Quality Assurance Unit.





Packing

















Technology

In which highest level of technology is present and which is in European standards consisting







Crema Bellissimo



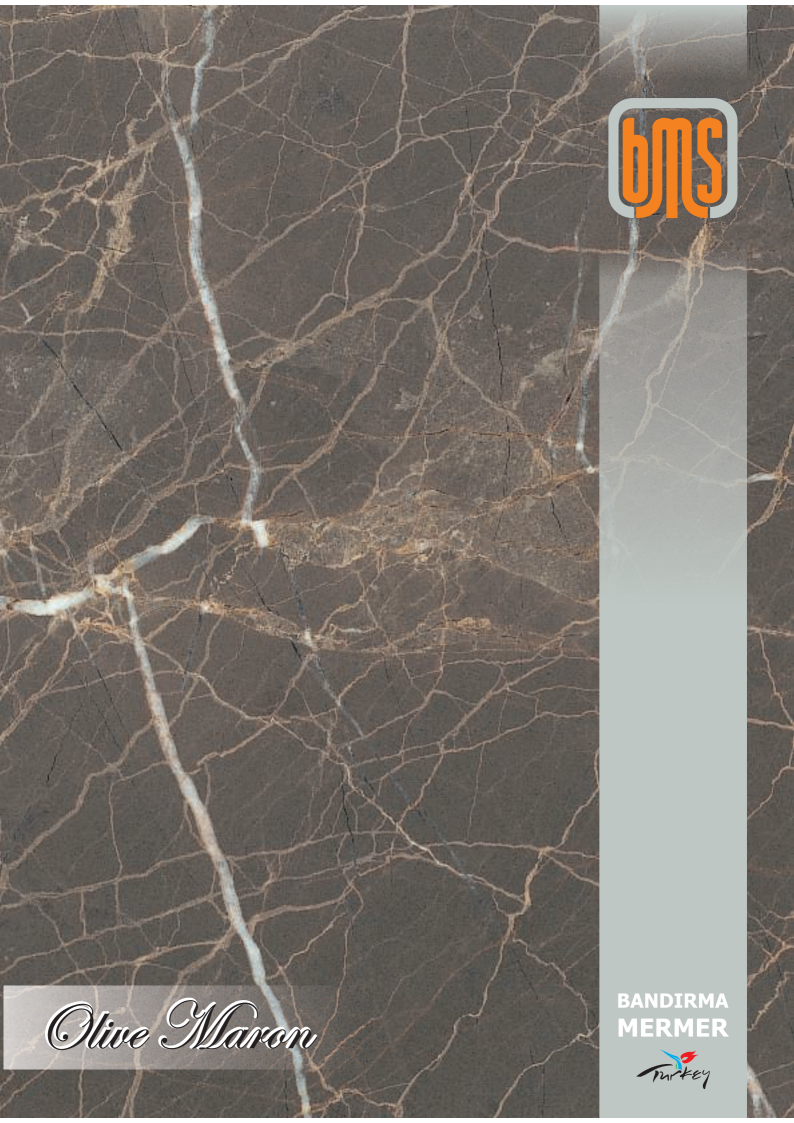






CREMA BELLISSIMO		
Location	: Bilecik, İlyasça Köyü	
Ability of Polishing	: Good	
Types of products	: Block, Measured plates, tiles	
Hardness (Mohs)	: 3 - 4	
Unit volume by weight(gr/cm³)	: 2,68	
Density(gr/cm³)	: 2,74	
Porosity(%)	: 0,49	
Compressive strenght(kgf/cm²)	: 1.238	
Strenght to Blow(kgf.cm/cm³)	:4	
Strenght to Bending(kgf/cm²)	: 338	
Modules Elasticity(kgf/cm²)	: 293X10 ³	
Ratio of Fullness(%)	:99	
Degree of Pores(%)	:0,70	
Average Abrasion Strength(cm ³ /50 cm ²): 7,72		
Average tensile strength(kgf/cm²)	: 42	





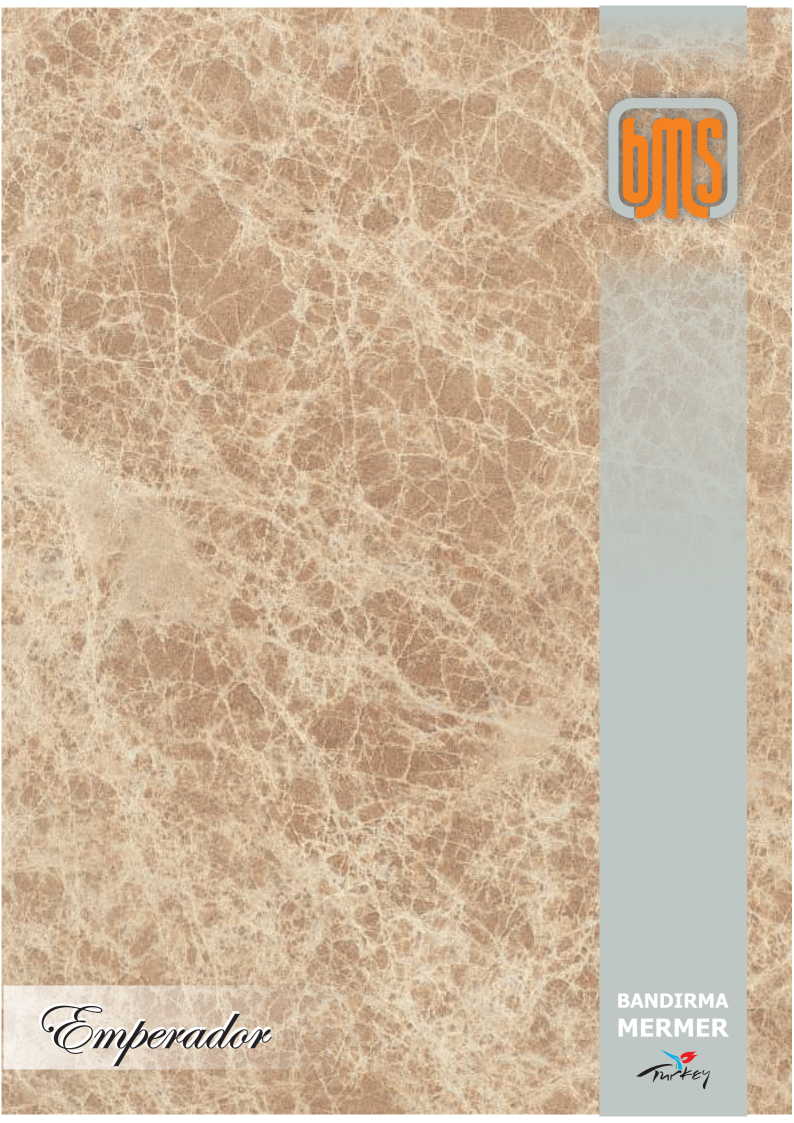






OLİVE MARON		
Location	: Bursa, Karacabey, Kıranlarköyü	
Ability of Polishing	: Very good	
Types of products	: Block, Measured plates, tiles	
Hardness(Mohs)	:4	
Unit volume by weight(gr/cm³)	: 2,66	
Density(gr/cm³)	: 2,70	
Porosity(%)	:0,23	
Compressive strenght(kgf/cm²)	:670	
Strenght to Blow(kgf.cm/cm³)	:4	
Strenght to Bending(kgf/cm²)	:100	
Modules Elasticity(kgf/cm²)	:7,15x10 ⁴	
Ratio of Fullness(%)	:99	
Degree of Pores(%)	:1,1	
Average Abrasion Strength(cm ³ /50 cm ²)	: 22,3	
Average tensile strength(kgf/cm²)	:69	











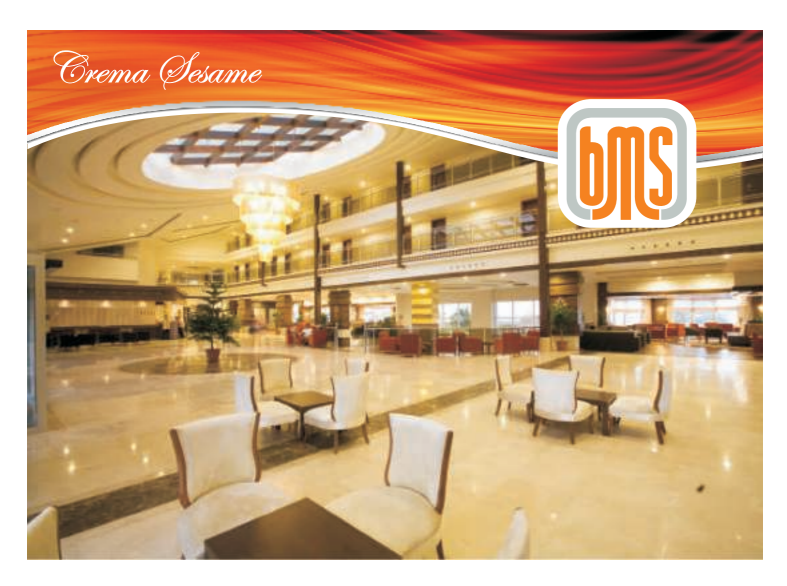
EMPERADOR		
Location	: Bursa, Karacabey, Çavuşköy	
Ability of Polishing	: Good	
Types of products	: Block, Measured plates, tiles	
Hardness(Mohs)	:3,5	
Unit volume by weight(gr/cm³)	: 2,63	
Density(gr/cm³)	: 2,67	
Porosity(%)	:4	
Compressive strenght(kgf/cm²)	:887	
Strenght to Blow(kgf.cm/cm³)	:7	
Strenght to Bending(kgf/cm²)	: 178	
Modules Elasticity(kgf/cm²)	:30,60x10⁴	
Ratio of Fullness(%)	: 98,62	
Degree of Pores(%)	:1	
Average Abrasion Strength(cm ³ /50 cm ²)	: 14,49	
Average tensile strength(kgf/cm²)	: 195,16	





Erema Gesame









CREMA SESAME			
Location	: Bilecik, İlyasça Köyü		
Ability of Polishing	: Good		
Types of products	: Block, Measured plates, tiles		
Hardness(Mohs)	:3-4		
Unit volume by weight(gr/cm³)	: 2,71		
Density(gr/cm³)	: 2,74		
Porosity(%)	:0,4		
Compressive strenght(kgf/cm²)	: 1.019		
Strenght to Blow(kgf.cm/cm³)	:2		
Strenght to Bending(kgf/cm²)	: 127		
Modules Elasticity(kgf/cm²)	:8,29X10 ⁴		
Ratio of Fullness(%)	: 98,90		
Degree of Pores(%)	:1,1		
Average Abrasion Strength(cm ³ /50 cm ²)	: 12,20		
Average tensile strength(kgf/cm²)	: 48		





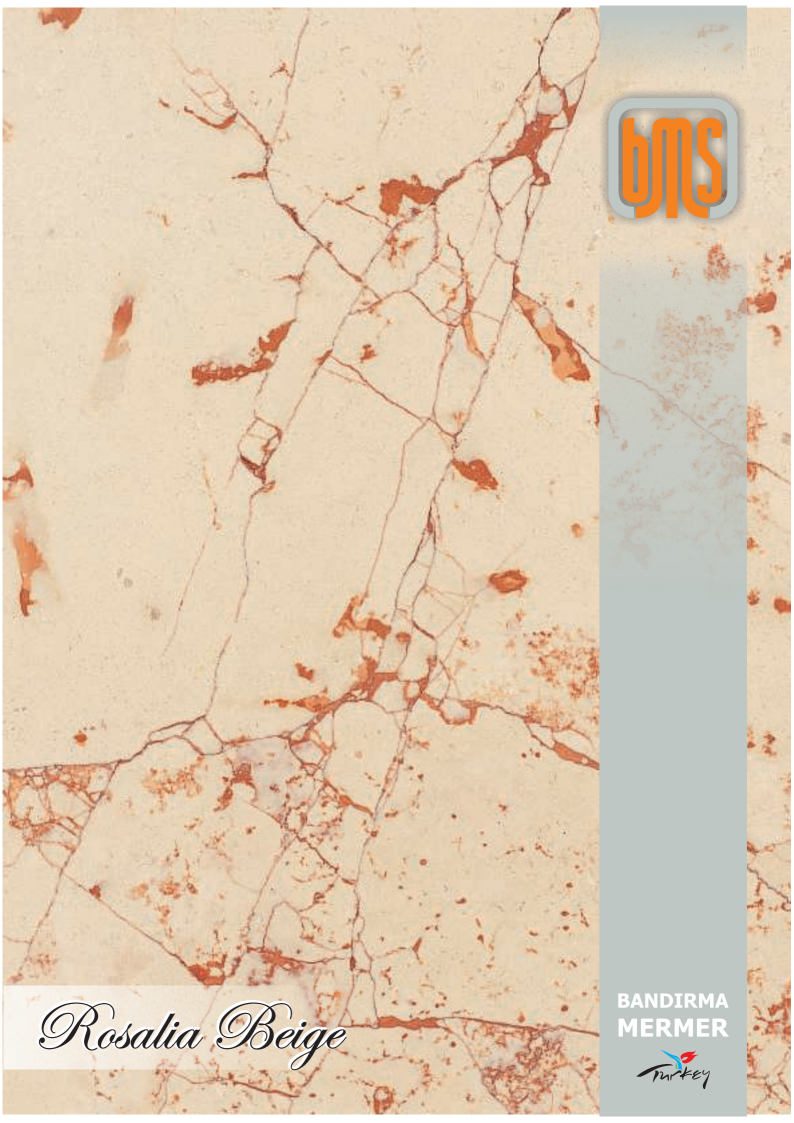


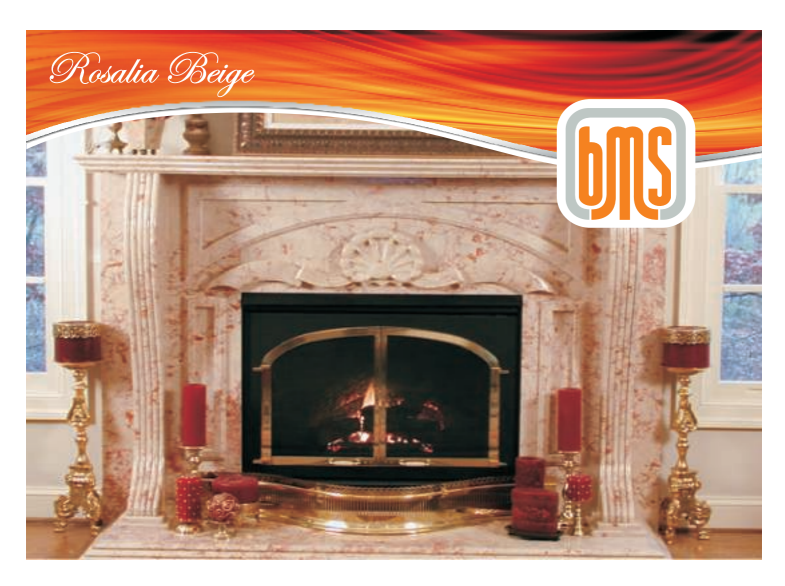




SUGAR BEIGE		
Location	: Bilecik, İlyasça Köyü	
Ability of Polishing	: Good	
Types of products	: Block, Measured plates, tiles	
Hardness(Mohs)	:3-4	
Unit volume by weight(gr/cm³)	: 2,68	
Density(gr/cm³)	: 2,74	
Porosity(%)	:0,49	
Compressive strenght(kgf/cm²)	: 1.238	
Strenght to Blow(kgf.cm/cm³)	:4	
Strenght to Bending(kgf/cm²)	: 338	
Modules Elasticity(kgf/cm²)	: 293X10 ³	
Ratio of Fullness(%)	:99	
Degree of Pores(%)	:0,70	
Average Abrasion Strength(cm ³ /50 cm ²)	:7,72	
Average tensile strength(kgf/cm²)	: 42	



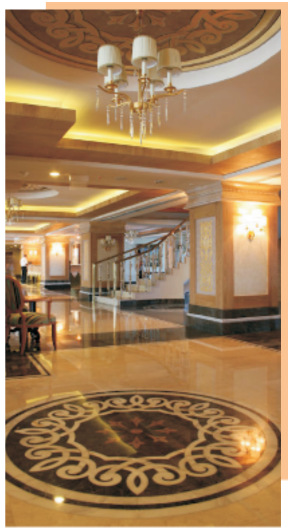








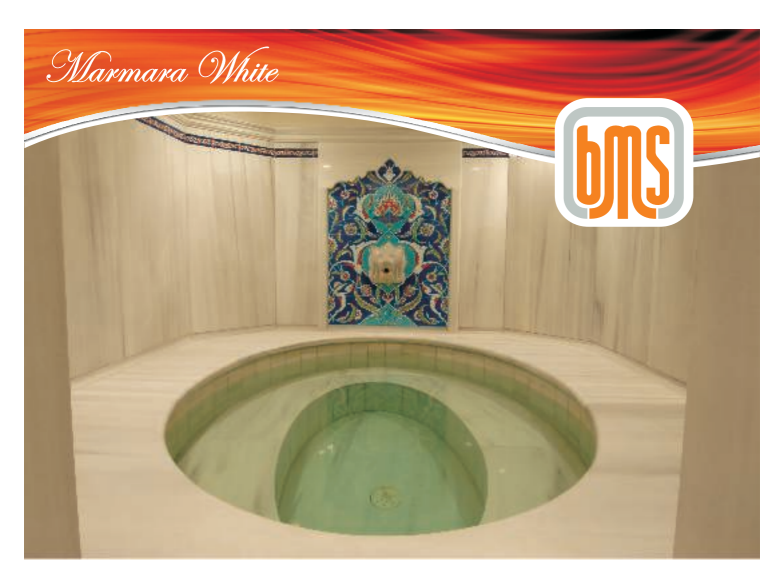
ROSALIA BEIGE			
Location	: Bilecik, Behice Köyü		
Ability of Polishing	: Good		
Types of products	: Block, Measured plates, tiles		
Hardness (Mohs)	:3-4		
Unit volume by weight(gr/cm³)	: 2,68		
Density(gr/cm³)	: 2,74		
Porosity(%)	: 0,49		
Compressive strenght(kgf/cm²)	: 1.238		
Strenght to Blow(kgf.cm/cm³)	:4		
Strenght to Bending(kgf/cm²)	: 338		
Modules Elasticity(kgf/cm²)	: 293X10 ³		
Ratio of Fullness(%)	:99		
Degree of Pores(%)	: 0,70		
Average Abrasion Strength(cm ³ /50 cm ²)	:7,72		
Average tensile strength(kgf/cm²)	: 42		





Marmara White









MARMARA WHITE		
Location	: Marmara İsland	
Ability of Polishing	: Good	
Types of products	: Block, Measured plates, tiles	
Hardness(Mohs)	:3	
Unit volume by weight(gr/cm³)	: 2,71	
Density(gr/cm³)	: 2,73	
Porosity(%)	:0,2	
Compressive strenght(kgf/cm²)	:704	
Strenght to Blow(kgf.cm/cm³)	:17	
Strenght to Bending(kgf/cm²)	:111	
Modules Elasticity(kgf/cm²)	:5,65X10 ⁴	
Ratio of Fullness(%)	: 99,3	
Degree of Pores(%)	:0,7	
Average Abrasion Strength(cm ³ /50 cm ²)	: 29,60	
Average tensile strength(kgf/cm²)	:41,00	





Marmara Equator

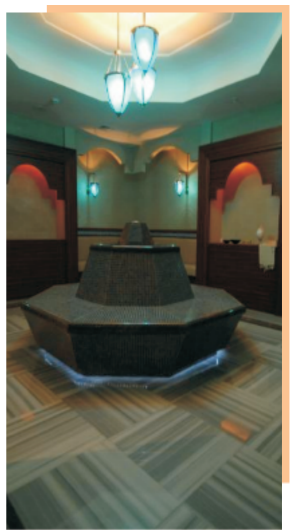








MARMARA EQUATOR		
Location	: Marmara İsland	
Ability of Polishing	: Good	
Types of products	: Block, Measured plates, tiles	
Hardness(Mohs)	:3	
Unit volume by weight(gr/cm³)	: 2,71	
Density(gr/cm³)	: 2,73	
Porosity(%)	:0,2	
Compressive strenght(kgf/cm²)	:704	
Strenght to Blow(kgf.cm/cm³)	:17	
Strenght to Bending(kgf/cm²)	:111	
Modules Elasticity(kgf/cm²)	:5,65X10⁴	
Ratio of Fullness(%)	: 99,3	
Degree of Pores(%)	:0,7	
Average Abrasion Strength(cm ³ /50 cm ²)	: 29,60	
Average tensile strength(kgf/cm²)	:41,00	











TRAVERTINE			
Location	: Denizli		
Ability of Polishing	: Good		
Types of products	: Block, Measured plates, tiles		
Hardness(Mohs)	:3		
Unit volume by weight(gr/cm³)	: 2,50		
Density(gr/cm³)	: 2,72		
Porosity(%)	: 2,3		
Compressive strenght(kgf/cm²)	: 570		
Strenght to Blow(kgf.cm/cm³)	:11		
Strenght to Bending(kgf/cm²)	: 108		
Modules Elasticity(kgf/cm²)	:5,38X10 ⁴		
Ratio of Fullness(%)	: 91,9		
Degree of Pores(%)	:8,1		
Average Abrasion Strength(cm ³ /50 cm ²)	: 28,7		
Average tensile strength(kgf/cm²)	:41		





Golden Crystal









GOLDEN CRYSTAL		
Location	: Balıkesir, Manyas, Işıklarköyü	
Ability of Polishing	: Good	
Types of products	: Block, Measured plates, tiles	
Hardness(Mohs)	:3	
Unit volume by weight(gr/cm³)	: 2,71	
Density(gr/cm³)	: 2,72	
Porosity(%)	:0	
Compressive strenght(kgf/cm²)	: 421	
Strenght to Blow(kgf.cm/cm³)	:6	
Strenght to Bending(kgf/cm²)	:52	
Modules Elasticity(kgf/cm²)	:5,20X10 ⁴	
Ratio of Fullness(%)	: 99,6	
Degree of Pores(%)	:0,4	
Average Abrasion Strength(cm ³ /50 cm ²)	: 29,4	
Average tensile strength(kgf/cm²)	:50	





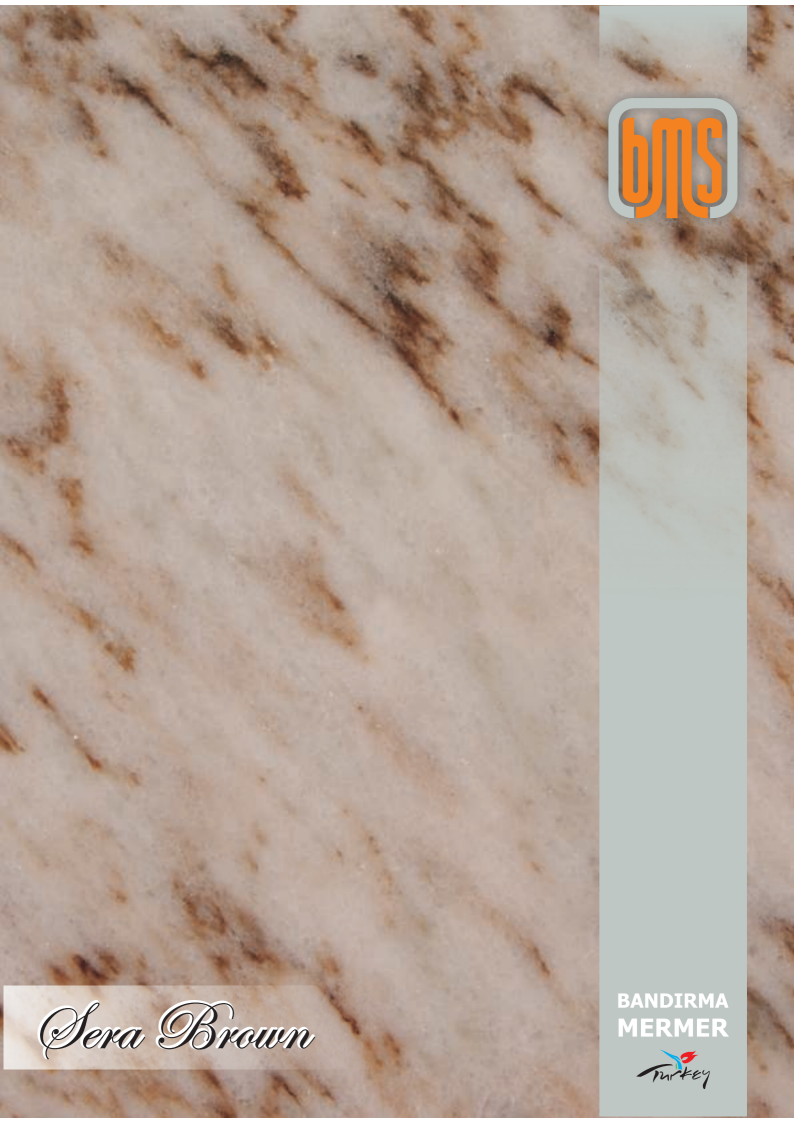






EURO GREEN		
Location	: Balıkesir, Manyas, Işıklarköyü	
Ability of Polishing	: Good	
Types of products	: Block, Measured plates, tiles	
Hardness(Mohs)	: 3,5	
Unit volume by weight(gr/cm³)	: 2,67	
Density(gr/cm³)	: 2,69	
Porosity(%)	:4	
Compressive strenght(kgf/cm²)	: 663	
Strenght to Blow(kgf.cm/cm³)	:7	
Strenght to Bending(kgf/cm²)	:52	
Modules Elasticity(kgf/cm²)	: 44,88x10 ⁴	
Ratio of Fullness(%)	:98	
Degree of Pores(%)	:0,4	
Average Abrasion Strength(cm ³ /50 cm ²)	: 29,4	
Average tensile strength(kgf/cm²)	: 249	











SERA BROWN				
Location	: Balıkesir, Manyas, Işıklarköyü			
Ability of Polishing	: Good			
Types of products	: Block, Measured plates, tiles			
Hardness(Mohs)	: 3,5			
Unit volume by weight(gr/cm³)	: 2,67			
Density(gr/cm³)	: 2,69			
Porosity(%)	:4			
Compressive strenght(kgf/cm²)	: 663			
Strenght to Blow(kgf.cm/cm³)	:7			
Strenght to Bending(kgf/cm²)	:52			
Modules Elasticity(kgf/cm²)	: 44,88x10 ⁴			
Ratio of Fullness(%)	:98			
Degree of Pores(%)	:0,4			
Average Abrasion Strength(cm ³ /50 cm ²)	: 29,4			
Average tensile strength(kgf/cm²)	: 249			





SAN. ve TiC. A.Ş.

Balıkesir Yolu 9. Km. Bandırma / TURKEY Tel.: +90 266 733 8700 Fax: +90 266 733 8440 info@banmarble.com

www.banmarble.com