







About Us

We are Gorji Exporting Complex (GEC). Our complex establish in 1998 and now it has entered a new age. The export department of our complex specializes works in supplying different types of stones from different factories. We supply Marble, Granite, Travertine, Crystal, Onyx and other kinds in slab, tile and customize size. We are fully aware to transportation ways and deliver our customer's orders in shortest possible time. Our complex located in Mahmoud Abad industrial zone, Isfahan where is the biggest center of production and distribution stone in Middle East Asia. The import department of our complex gives us the privilege that we have close relationship with factories. In addition we works according to Incoterms2020.

Contact Us

-  GECstone.com
-  info@gecstone.com
-  Address : MahmoodAbad industrial zone | Isfahn| iran
-  TelePhone : +98 913 7800 198

01



Onyx Blue

• Information

Blue Onyx has a main color and a blue to light gray background in which streaks, halos and white and golden waves can be seen. In different varieties of this stone, they can be seen in different forms of streaks, waves, halos or eye-brows.

• Specification

| | |
|----------------------|-------|
| Water Absorption | 0.09 |
| Special Weight | 2.68 |
| Porosity | Petty |
| Compressive Strength | 1150 |
| Abrasion Resistance | 4.20 |

02



Onyx Orange

• Information

This stone is very resistant to wear, scratches and water penetration. Therefore, you can easily use it in wet parts that are in direct contact with water; Use this stone for swimming pools, bathtubs, toilets, etc.

• Specification

| | |
|----------------------|-------|
| Water Absorption | 0.11 |
| Special Weight | 2.71 |
| Porosity | Petty |
| Compressive Strength | 750 |
| Abrasion Resistance | 4.40 |



Onyx Brown

• Information

Brown onyx is one of the most luxurious onyx that can only be found in Iran. Brown onyx is located in the north-west of Iran and it is one of the onyx that can not be found in many quarries in Iran.

• Specification

| | |
|----------------------|-------|
| Water Absorption | 0.07 |
| Special Weight | 2.73 |
| Porosity | Petty |
| Compressive Strength | 820 |
| Abrasion Resistance | 4.11 |



Onyx Green

• Information

The main color theme of this green stone is from dark to light and even jade, along with white and brown halos and streaks, which make it more beautiful in the form of streaks, halos, or windy eyebrow waves.

• Specification

| | |
|----------------------|-------|
| Water Absorption | 0.08 |
| Special Weight | 2.76 |
| Porosity | Petty |
| Compressive Strength | 1185 |
| Abrasion Resistance | 4.6 |





Onyx Pink

• Information

This stone has a light pink background color with white and sometimes golden halos that are scattered irregularly on the entire surface of the stone. . As you know, the main mineral that makes up onyx stones is calcite, which is white in color, but if some impurities are added to it, it changes color.

• Specification

| | |
|----------------------|-------|
| Water Absorption | 0.18 |
| Special Weight | 2.6 |
| Porosity | Petty |
| Compressive Strength | 820 |
| Abrasion Resistance | 5.2 |



Onyx White

• Information

White onyx has been seen in many buildings for centuries. In white marble stones that have impurities; You can see yellow or gray streaks. Even the presence of black or red streaks inside this stone is normal. Each of these streaks indicates the impurity of white onyx and is due to the presence of a specific mineral.

• Specification

| | |
|----------------------|-------|
| Water Absorption | 0.22 |
| Special Weight | 2.43 |
| Porosity | Petty |
| Compressive Strength | 950 |
| Abrasion Resistance | 4.8 |



Onyx Yellow

• Information

Yellow marble is one of the few stones available in Iran. Mining and processing of this stone is limited and its demand is high. Most of the production of this stone is exported and used in very luxurious projects. The yellow color of this stone is bright and it becomes brighter when the light shines on it from behind.

• Specification

| | |
|----------------------|-------|
| Water Absorption | 0.12 |
| Special Weight | 2.74 |
| Porosity | Petty |
| Compressive Strength | 800 |
| Abrasion Resistance | 4.7 |



Onyx Aghigh

• Information

• Specification

| | |
|----------------------|-------|
| Water Absorption | 2.6 |
| Special Weight | 0.5 |
| Porosity | Petty |
| Compressive Strength | 850 |
| Abrasion Resistance | 5.0 |

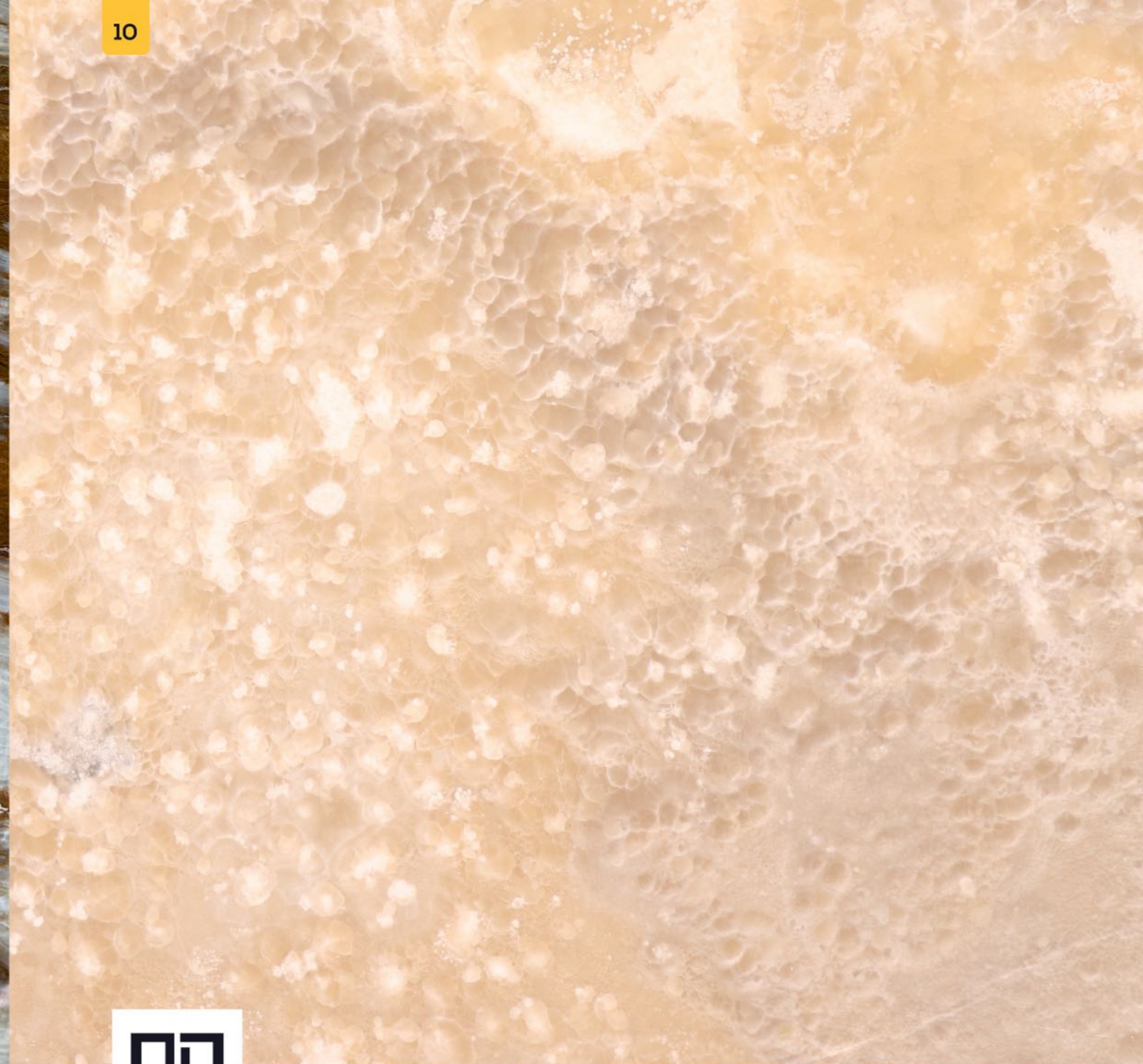


Onyx Tree

• Information

• Specification

| | |
|----------------------|-----|
| Water Absorption | --- |
| Special Weight | --- |
| Porosity | --- |
| Compressive Strength | --- |
| Abrasion Resistance | --- |



Onyx Organic

• Information

• Specification

| | |
|----------------------|-----|
| Water Absorption | --- |
| Special Weight | --- |
| Porosity | --- |
| Compressive Strength | --- |
| Abrasion Resistance | --- |





Onyx Black

• Information

Black onyx is a natural black stone that is extracted from Iranian quarries. Black onyx stands out among the blackest agates for its delicate beauty and exquisite style.

• Specification

| | |
|----------------------|-----|
| Water Absorption | --- |
| Special Weight | --- |
| Porosity | --- |
| Compressive Strength | --- |
| Abrasion Resistance | --- |



Onyx Honey

• Information

Honey onyx is one of the most beautiful and unique Iranian agates. It has a cream color and is similar to a beige color close to honey in dark and light colors. Honey onyx is completely with the texture of marble and there is no travertine stone in it, which causes the light to pass through the stone completely.

• Specification

| | |
|----------------------|-------|
| Water Absorption | 0.12 |
| Special Weight | 2.74 |
| Porosity | Petty |
| Compressive Strength | 800 |
| Abrasion Resistance | 4.7 |



Onyx Gold

• Information

• Specification

| | |
|----------------------|-----|
| Water Absorption | --- |
| Special Weight | --- |
| Porosity | --- |
| Compressive Strength | --- |
| Abrasion Resistance | --- |



Onyx Qorve

• Information

Qorve white onyx is one of the few white stones that has the ability to pass light, and it is somewhat rare due to the limitation in the extraction and supply of blocks, and also because of the major export and the high demand for this product, in a specific and limited manner processed and supplied.

• Specification

| | |
|----------------------|-----|
| Water Absorption | --- |
| Special Weight | --- |
| Porosity | --- |
| Compressive Strength | --- |
| Abrasion Resistance | --- |



Granite Nehbandan

• Information

Nehbandan granite is a resistant stone with a light background with a gray color theme, and sometimes it is also referred to as cotton flower.

• Specification

| | |
|----------------------|-------|
| Water Absorption | 0.05 |
| Special Weight | 2.90 |
| Porosity | Petty |
| Compressive Strength | 1860 |
| Abrasion Resistance | 3.90 |



Granite Natanz

• Information

Natanz white granite has a white background and black and dark gray (peppery) grains are uniformly spread throughout its surface. This type of granite stone is called cotton flower.

• Specification

| | |
|----------------------|------|
| Water Absorption | 0.29 |
| Special Weight | 2.74 |
| Porosity | 0.14 |
| Compressive Strength | 1177 |
| Abrasion Resistance | 3.0 |



Granite Pearl Mashhad

• Information

Mashhad pearl granite with light color background and uniformity in graining, from the granite quarries located in Razavi Khorasan province, is one of the stones that are famous for cotton flower.

• Specification

| | |
|----------------------|------|
| Water Absorption | 0.86 |
| Special Weight | 2.65 |
| Porosity | 0.29 |
| Compressive Strength | 1310 |
| Abrasion Resistance | 3.0 |



Granite Khoramdare

• Information

Due to its great resistance to pressure, Khormadare granite is widely used in flooring in places such as arcades, banks, residential units, offices, as well as in the floors of halls, kitchens, receptions, etc.

• Specification

| | |
|----------------------|------|
| Water Absorption | 0.13 |
| Special Weight | 2.62 |
| Porosity | 0.42 |
| Compressive Strength | 725 |
| Abrasion Resistance | 3.0 |



Granite Maraghe

• Information

Maragheh granite is one of the hardest granite stones with its large pinkish-orange grains and is known by other names such as Taibad peach granite and sometimes pink granite in the market.

• Specification

| | |
|----------------------|------|
| Water Absorption | 0.3 |
| Special Weight | 2.31 |
| Porosity | 0.76 |
| Compressive Strength | 1190 |
| Abrasion Resistance | 3.1 |



Granite Tybad

• Information

Taybad orange granite is one of the hardest granite stones with large pinkish-orange grains and it is known by other names such as Taybad peach granite and sometimes pink granite.

• Specification

| | |
|----------------------|------|
| Water Absorption | 0.16 |
| Special Weight | 2.73 |
| Porosity | --- |
| Compressive Strength | 1480 |
| Abrasion Resistance | 3.6 |





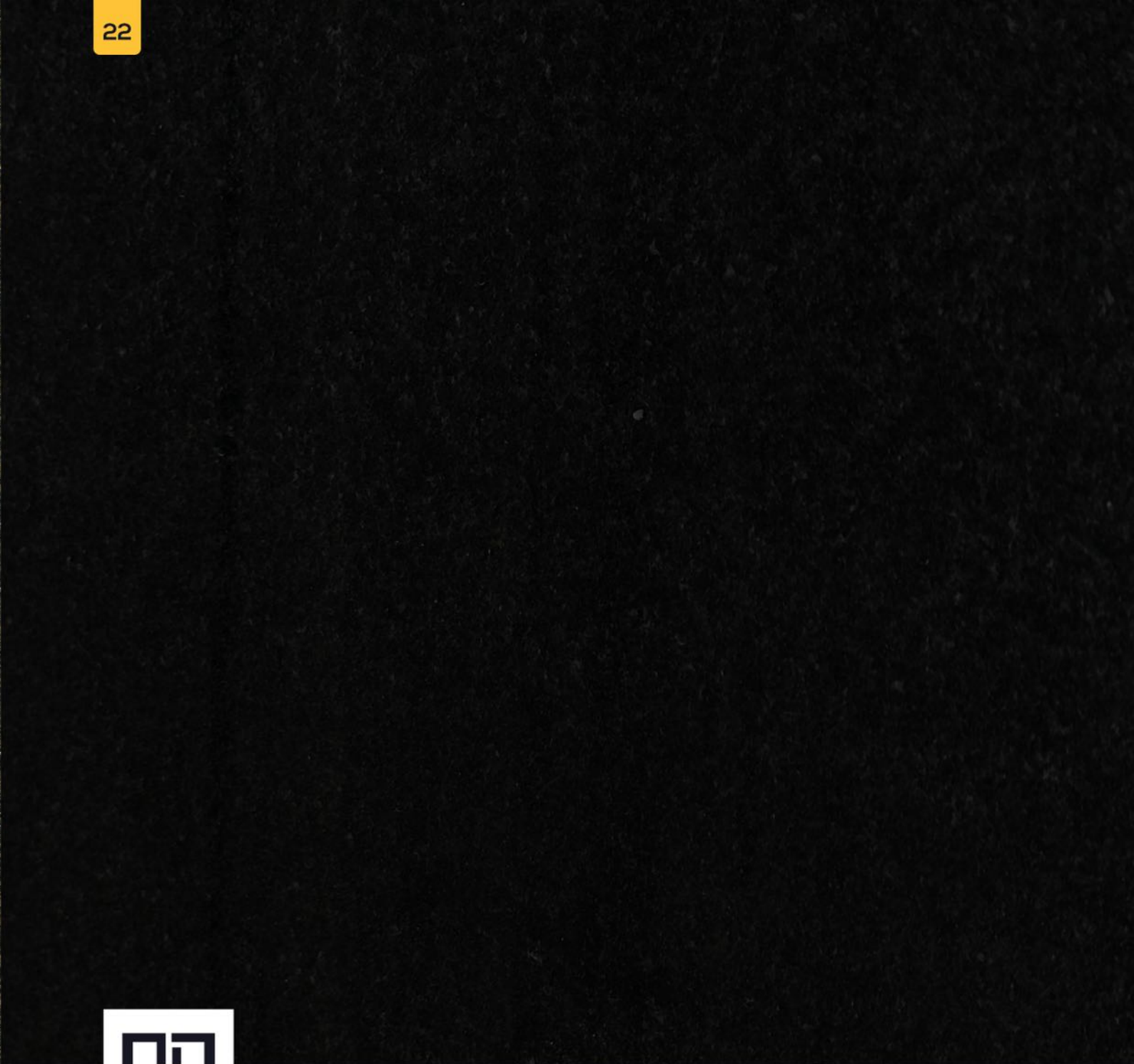
Granite Green

• Information

Green granite stone is undoubtedly one of the most beautiful granite stones in the world. This stone has a unique color and design along with excellent structural and physical properties.

• Specification

| | |
|----------------------|------|
| Water Absorption | 0.3 |
| Special Weight | 2.31 |
| Porosity | 0.76 |
| Compressive Strength | 1190 |
| Abrasion Resistance | 3.1 |



Granite Black

• Information

Black granite, as its name suggests, has a black or smoky background, which is slightly different in different types of background color along with long white fading lines.

• Specification

| | |
|----------------------|-------|
| Water Absorption | 0.06 |
| Special Weight | 3.1 |
| Porosity | Petty |
| Compressive Strength | 2300 |
| Abrasion Resistance | 6.0 |



Marble M-101

• Information

This marble has a black and sometimes brown background with irregular white and golden lines.

• Specification

| | |
|----------------------|------|
| Water Absorption | 0.69 |
| Special Weight | 2.66 |
| Porosity | 0.89 |
| Compressive Strength | 1260 |
| Abrasion Resistance | 3.2 |



Marble M-102

• Information

This stone has a wonderful sub-polished and creates a dazzling brilliance in the environment. The contrast between the black background and the golden lines of 3D Black stone slabs will create a very beautiful effect in the interior decoration and will also affect its price.

• Specification

| | |
|----------------------|-------|
| Water Absorption | 0.37 |
| Special Weight | 2.71 |
| Porosity | Petty |
| Compressive Strength | 1520 |
| Abrasion Resistance | 3.2 |



Marble M-103

• Information

Persian Portro Gold marble stone is a black and golden marble stone and is a unique stone for use in the interior decoration of the building. Considering the beauty and effect of this stone compared to foreign samples, interior designers are particularly interested in using it in their luxury projects.

• Specification

| | |
|----------------------|-----|
| Water Absorption | --- |
| Special Weight | --- |
| Porosity | --- |
| Compressive Strength | --- |
| Abrasion Resistance | --- |



Marble M-104

• Information

• Specification

| | |
|----------------------|-----|
| Water Absorption | --- |
| Special Weight | --- |
| Porosity | --- |
| Compressive Strength | --- |
| Abrasion Resistance | --- |



Marble M-105

• Information

The stone of this quarry is extracted in two colors, burnt brown and black with spider veins. Each of which has several different designs. This stone is one of the most beautiful and best dark marbles.

• Specification

| | |
|----------------------|------|
| Water Absorption | 0.16 |
| Special Weight | 2.72 |
| Porosity | 0.43 |
| Compressive Strength | 1235 |
| Abrasion Resistance | 4.0 |



Marble M-106

• Information

• Specification

| | |
|----------------------|-----|
| Water Absorption | --- |
| Special Weight | --- |
| Porosity | --- |
| Compressive Strength | --- |
| Abrasion Resistance | --- |



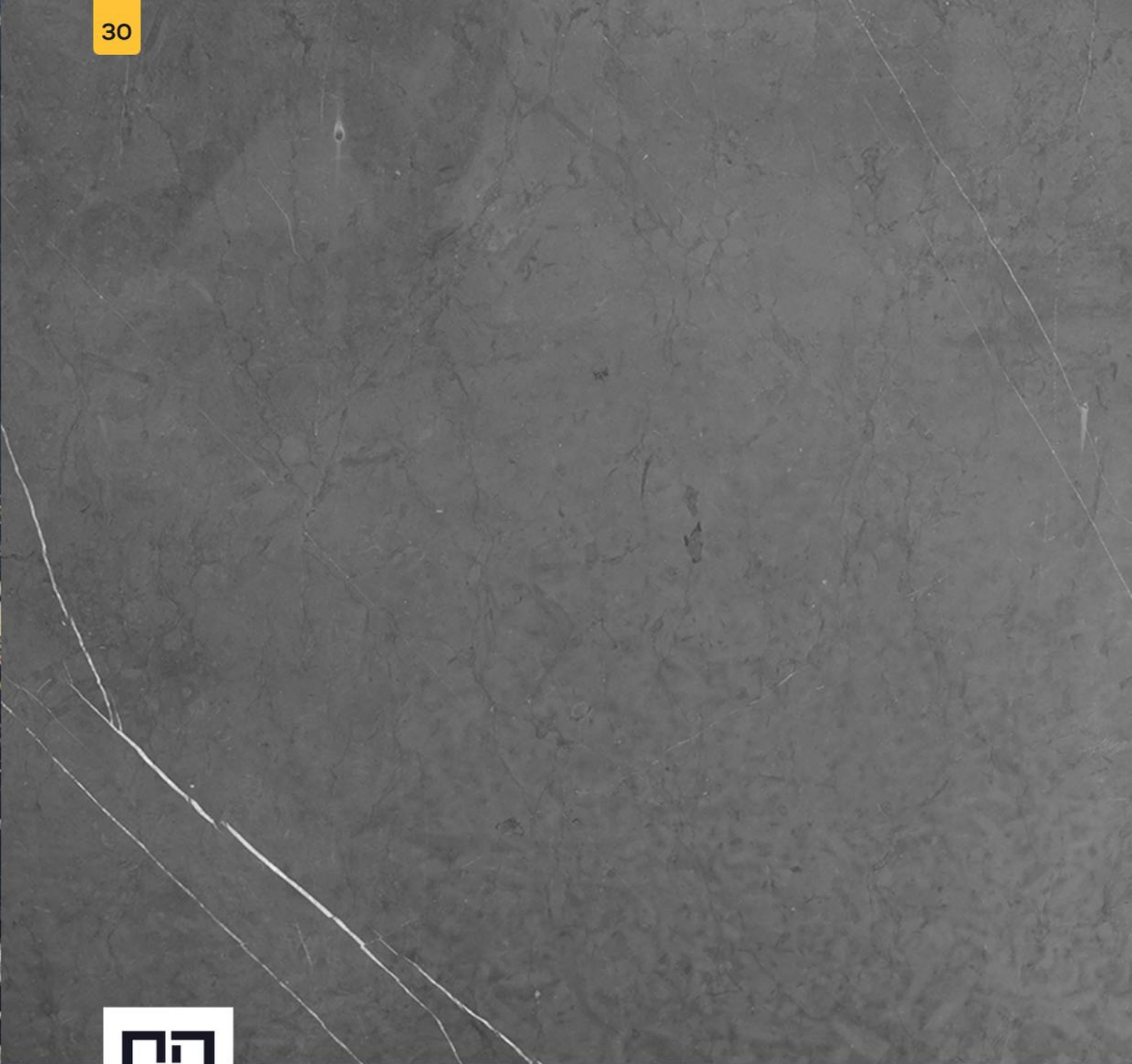
Marble M-107

• Information

This marble is one of the newest and most special marble stones in Iran, which, due to its unique color and design, as well as due to having suitable physical properties, has acquired a suitable position as soon as it enters the market.

• Specification

| | |
|----------------------|------|
| Water Absorption | 0.74 |
| Special Weight | 2.50 |
| Porosity | 0.45 |
| Compressive Strength | 1158 |
| Abrasion Resistance | 3.3 |



Marble M-108

• Information

This is Pietra gray marble. This stone has a gray background color with some white streaks on the surface. It is one of the most famous marble stone in Iran and is also known internationally.

• Specification

| | |
|----------------------|------|
| Water Absorption | 0.42 |
| Special Weight | 2.77 |
| Porosity | 0.44 |
| Compressive Strength | 1266 |
| Abrasion Resistance | 3.0 |



Marble M-109

• Information

This marble is a light gray color theme that is welcomed by builders and designers. One of the characteristics of this stone is its high density and good sandability.

• Specification

| | |
|----------------------|------|
| Water Absorption | 0.7 |
| Special Weight | 2.64 |
| Porosity | 0.84 |
| Compressive Strength | 1170 |
| Abrasion Resistance | 3.3 |



Marble M-110

• Information

This stone has a dark black background color with fine white lines. These white lines are scattered irregularly on the surface of the stone, which adds to the beauty of this stone.

• Specification

| | |
|----------------------|------|
| Water Absorption | 0.37 |
| Special Weight | 2.7 |
| Porosity | 0.69 |
| Compressive Strength | 1270 |
| Abrasion Resistance | 3.5 |



Marble M-111

• Information

This marble is considered one of the most beautiful stones among marble stones due to its special design and color.

• Specification

| | |
|----------------------|-------|
| Water Absorption | 1.64 |
| Special Weight | 2.72 |
| Porosity | Petty |
| Compressive Strength | 625 |
| Abrasion Resistance | 3.0 |



Marble M-112

• Information

This Black marble is one of the luxury Iranian marbles that is recently discovered and mined. This black marble has a good sanding ability and it can be used in all interior spaces of the building, including walls and internal paving or bar.

• Specification

| | |
|----------------------|------|
| Water Absorption | 0.39 |
| Special Weight | 2.69 |
| Porosity | 0.37 |
| Compressive Strength | 1140 |
| Abrasion Resistance | 3.2 |



Marble M-113

• Information

This marble is one of the marble stones that has a wide variety of types due to its extraction from different quarries. The background of the stone is from light cream to Nescafe. In weaker varieties, its background tends to olive

• Specification

| | |
|----------------------|------|
| Water Absorption | 0.86 |
| Special Weight | 2.61 |
| Porosity | 0.39 |
| Compressive Strength | 1065 |
| Abrasion Resistance | 3.0 |



Marble M-114

• Information

This marble is one of the creamy marble stones with limestone, which is extracted from many quarries. In some types, the stone background is bright, in others, this light is seen as halos on the surface of the stone, in other areas, it is seen as snowflakes.

• Specification

| | |
|----------------------|------|
| Water Absorption | 0.45 |
| Special Weight | 2.79 |
| Porosity | 0.86 |
| Compressive Strength | 800 |
| Abrasion Resistance | 3.0 |



Marble M-115

• Information

This marble is one of the cream marble stones of Khor and Biyabank region of Isfahan. This marble has good density and has good sanding properties. Cream-colored of this marble with pink and red stripes in the form of a heart stripe with white halos behind these lines has given it a special beauty.

• Specification

| | |
|----------------------|------|
| Water Absorption | 0.99 |
| Special Weight | 2.59 |
| Porosity | 0.69 |
| Compressive Strength | 710 |
| Abrasion Resistance | 3.5 |



Marble M-116

• Information

This marble has a light cream background. Due to its special beauty, uniqueness, reasonable price, strength and resistance to fire and erosion, and excellent sandability, this marble is considered among the best-selling and one of most used marbles in world.

• Specification

| | |
|----------------------|------|
| Water Absorption | 0.95 |
| Special Weight | 2.74 |
| Porosity | 0.84 |
| Compressive Strength | 980 |
| Abrasion Resistance | 3.0 |



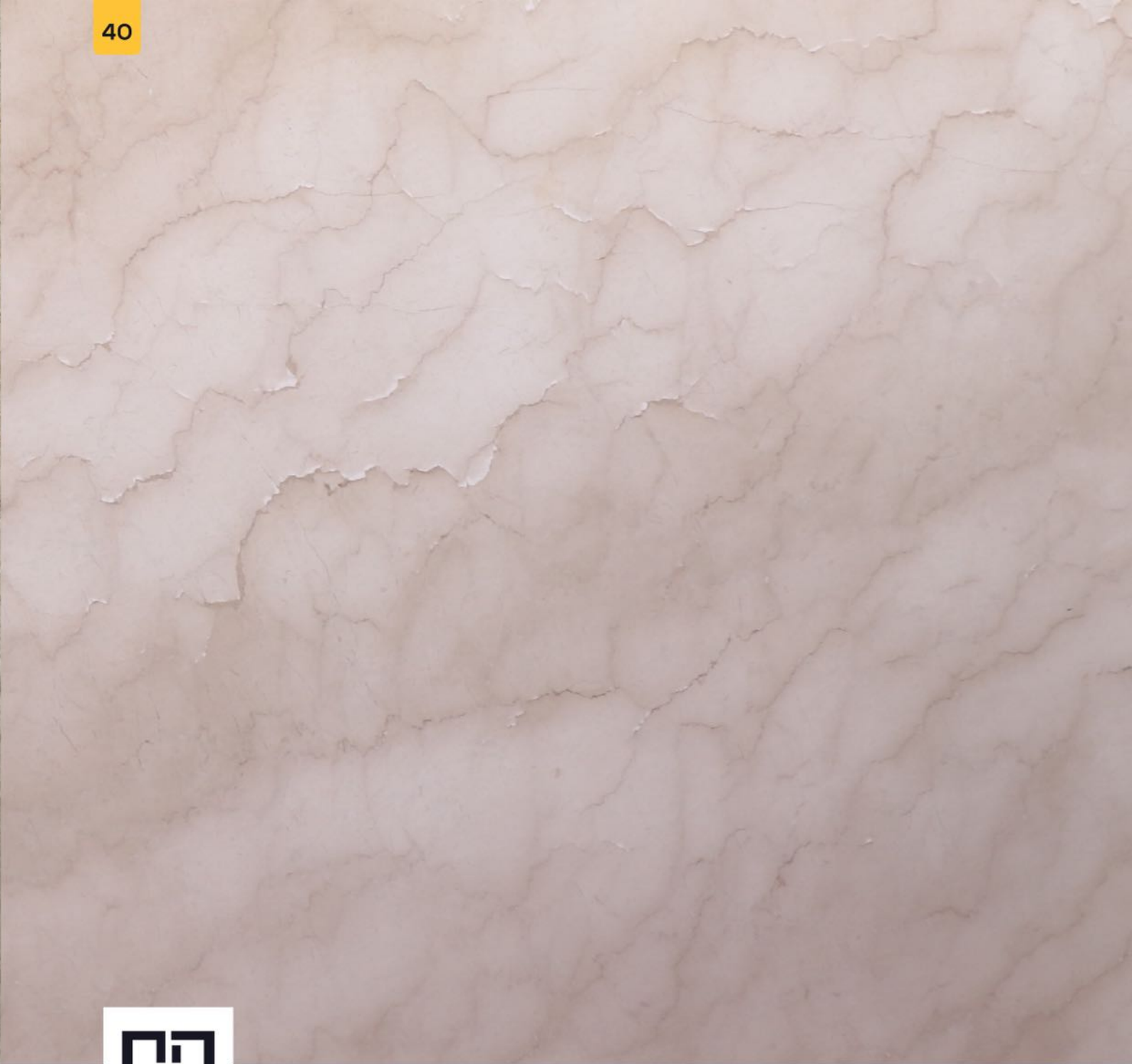
Marble M-117

• Information

This marble is one of the new and beautiful stones in the construction industry. Due to its durability and strength, this building stone is one of the widely used stones in the interior of the building, which is very practical and eye-catching due to its relatively reasonable price and excellent quality.

• Specification

| | |
|----------------------|------|
| Water Absorption | 0.96 |
| Special Weight | 2.6 |
| Porosity | 0.24 |
| Compressive Strength | 980 |
| Abrasion Resistance | 3.0 |



Marble M-118

• Information

The main color of this marble background is light cream. This stone has pale gray and sometimes white calcite veins scattered across its surface and a very light background, while some ice veins are present.

• Specification

| | |
|----------------------|------|
| Water Absorption | 0.2 |
| Special Weight | 2.66 |
| Porosity | 0.86 |
| Compressive Strength | 1200 |
| Abrasion Resistance | 4.1 |



Marble M-119

• Information

This marble is one of the high-quality and beautiful marbles of Iran, which has been welcomed by builders and is used in most luxury buildings

• Specification

| | |
|----------------------|------|
| Water Absorption | 0.48 |
| Special Weight | 2.69 |
| Porosity | 0.41 |
| Compressive Strength | 1130 |
| Abrasion Resistance | 3.6 |



Marble M-120

• Information

At present, this marble is used in many luxury projects in various cases. This stone is in the group of luxury and relatively expensive stones and is considered as one of the parameters that determine the value and price of a building or project.

• Specification

| | |
|----------------------|------|
| Water Absorption | 0.36 |
| Special Weight | 2.69 |
| Porosity | 0.76 |
| Compressive Strength | 980 |
| Abrasion Resistance | 3.3 |



Crystal C-201

• Information

This stone is classified by the waves and patterns of the stone. Despite the dark background and beautiful waves of this stone, its processing is very beautiful in the form of Book Match and Four Match.

• Specification

| | |
|----------------------|------|
| Water Absorption | 0.08 |
| Special Weight | 2.73 |
| Porosity | --- |
| Compressive Strength | 950 |
| Abrasion Resistance | 4.1 |



Crystal C-202

• Information

The emerald crystal stone has a white color background with gray, black and blue streaks that are irregularly seen on the surface of the stone. This stone is often cut and processed in the form of slabs, and one of the good features of this stone is processing in the form of book match and four match.

• Specification

| | |
|----------------------|------|
| Water Absorption | 0.19 |
| Special Weight | 2.74 |
| Porosity | 0.16 |
| Compressive Strength | 1190 |
| Abrasion Resistance | 3.0 |



Crystal C-203

• Information

This crystal stone is one of the most famous crystal stones in Iran. From the quarries of this stone, various works have been done to extract its different types.

• Specification

| | |
|----------------------|------|
| Water Absorption | 0.08 |
| Special Weight | 2.73 |
| Porosity | --- |
| Compressive Strength | 950 |
| Abrasion Resistance | 4.1 |



Crystal C-204

• Information

This crystal stone is one of the highest quality and unique stones used in the building. Tornado stone quarry is located in Isfahan province. Tornado crystal stone is used in various cases in the interior and exterior of the building and it is mainly processed in the form of slabs.

• Specification

| | |
|----------------------|------|
| Water Absorption | 0.18 |
| Special Weight | 2.74 |
| Porosity | 0.17 |
| Compressive Strength | 1200 |
| Abrasion Resistance | 3.0 |



Crystal C-205

• Information

This crystal slab stone is used in many different cases due to its appearance characteristics and very suitable structural parameters. The minimal and minimal water absorption of this stone and its high resistance to moisture, cold and heat have made Lybid stone the focus of many construction industry activists

• Specification

| | |
|----------------------|------|
| Water Absorption | 0.18 |
| Special Weight | 2.74 |
| Porosity | 0.17 |
| Compressive Strength | 1200 |
| Abrasion Resistance | 3.0 |



Crystal C-206

• Information

This crystal stone is one of the metamorphic stones and has fine and clear crystals. The stone itself has a white background and streaks of dark gray can be seen in it.

• Specification

| | |
|----------------------|------|
| Water Absorption | 0.22 |
| Special Weight | 2.69 |
| Porosity | 0.04 |
| Compressive Strength | 690 |
| Abrasion Resistance | 3.9 |



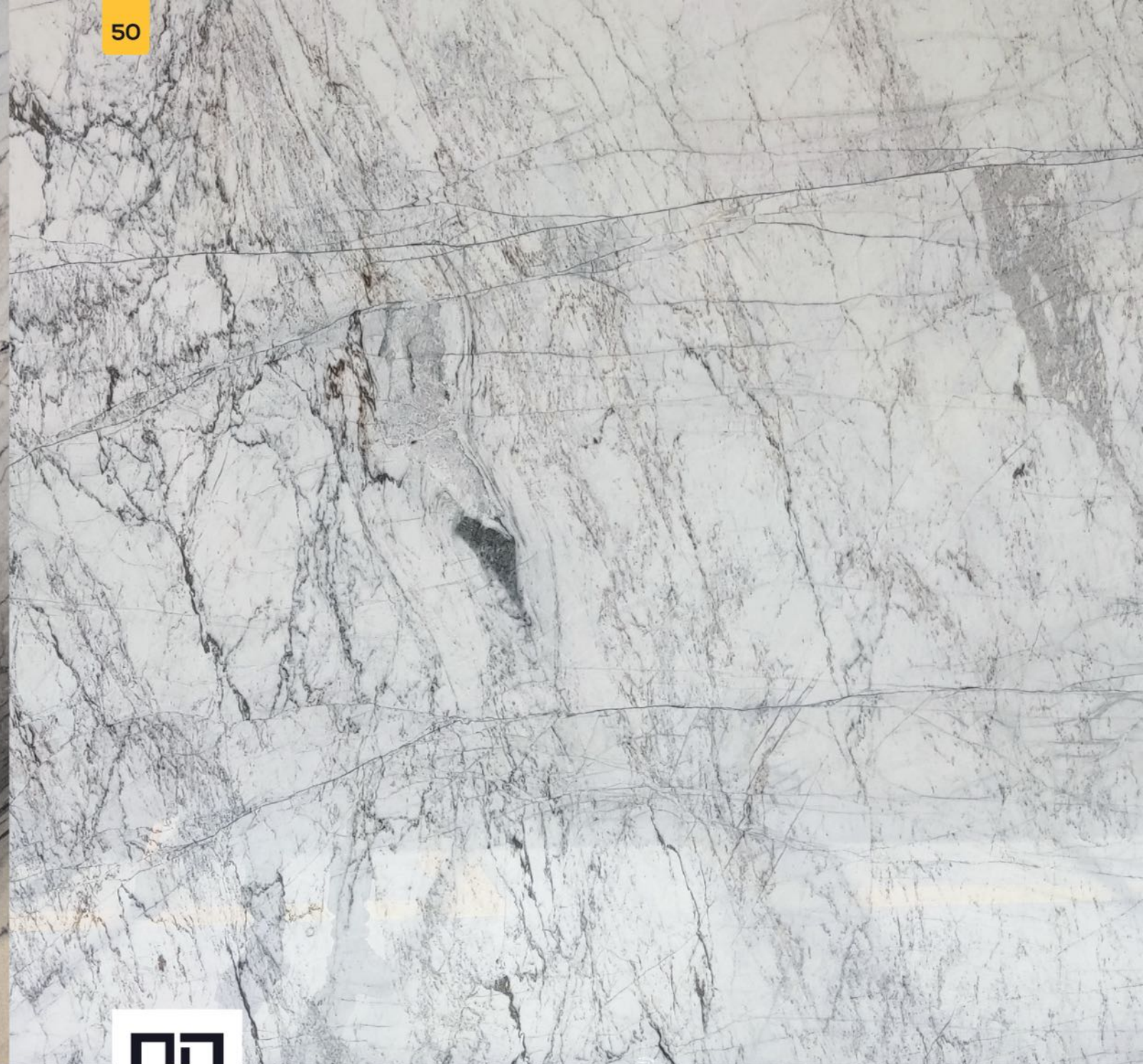
Crystal C-207

• Information

This crystal stone has a white background and some gray irregular lines are visible in this white color. This product is one of the premium stones of Aligoodarz and there is no abnormality in it.

• Specification

| | |
|----------------------|-------|
| Water Absorption | 0.09 |
| Special Weight | 2.71 |
| Porosity | Petty |
| Compressive Strength | 910 |
| Abrasion Resistance | 4.0 |



Crystal C-208

• Information

Persian Scato stone is a stone with a white background and gray and black lines. This stone is very similar to the Italian Erbescato stone, and that is why this stone is called by this name.

• Specification

| | |
|----------------------|------|
| Water Absorption | 0.08 |
| Special Weight | 2.71 |
| Porosity | 0.04 |
| Compressive Strength | 930 |
| Abrasion Resistance | 4.1 |



Crystal C-209

• Information

This has a white background with fine and irregular streaks in gray color. Sometimes yellowish creamy lines can be seen scattered in this stone. In some varieties, the whiteness of the background is predominant, and in some others, in addition to irregular streaks, wide gray lines cover the entire stone.

• Specification

| | |
|----------------------|------|
| Water Absorption | 0.10 |
| Special Weight | 2.74 |
| Porosity | 0.20 |
| Compressive Strength | 910 |
| Abrasion Resistance | 3.0 |



Crystal C-210

• Information

This crystal stone, which is also known as Arbab crystal, has the least amount of streaks and twist waves among crystal stones due to its uniform surface and is known as the most high-quality and most expensive crystal white stone.

• Specification

| | |
|----------------------|------|
| Water Absorption | 0.22 |
| Special Weight | 2.79 |
| Porosity | 0.02 |
| Compressive Strength | 1000 |
| Abrasion Resistance | 4.1 |



Travertine Cream

• Information

Cream travertine gives a calming effect to its surroundings due to its color. The material of this type of travertine is very durable for paving and flooring in open spaces.

• Specification

| | |
|----------------------|------|
| Water Absorption | 3.06 |
| Special Weight | 2.0 |
| Porosity | 8.0 |
| Compressive Strength | 410 |
| Abrasion Resistance | 3.0 |



Travertine Chocolate

• Information

Chocolate travertine stone is one of the most used colored travertines in construction in recent years. The chocolate travertine stone has a stable color exposed to sunlight, and its combination with all kinds of white and cream travertine stones creates a very beautiful appearance.

• Specification

| | |
|----------------------|------|
| Water Absorption | 1.21 |
| Special Weight | 2.67 |
| Porosity | 5.0 |
| Compressive Strength | 400 |
| Abrasion Resistance | 3.0 |



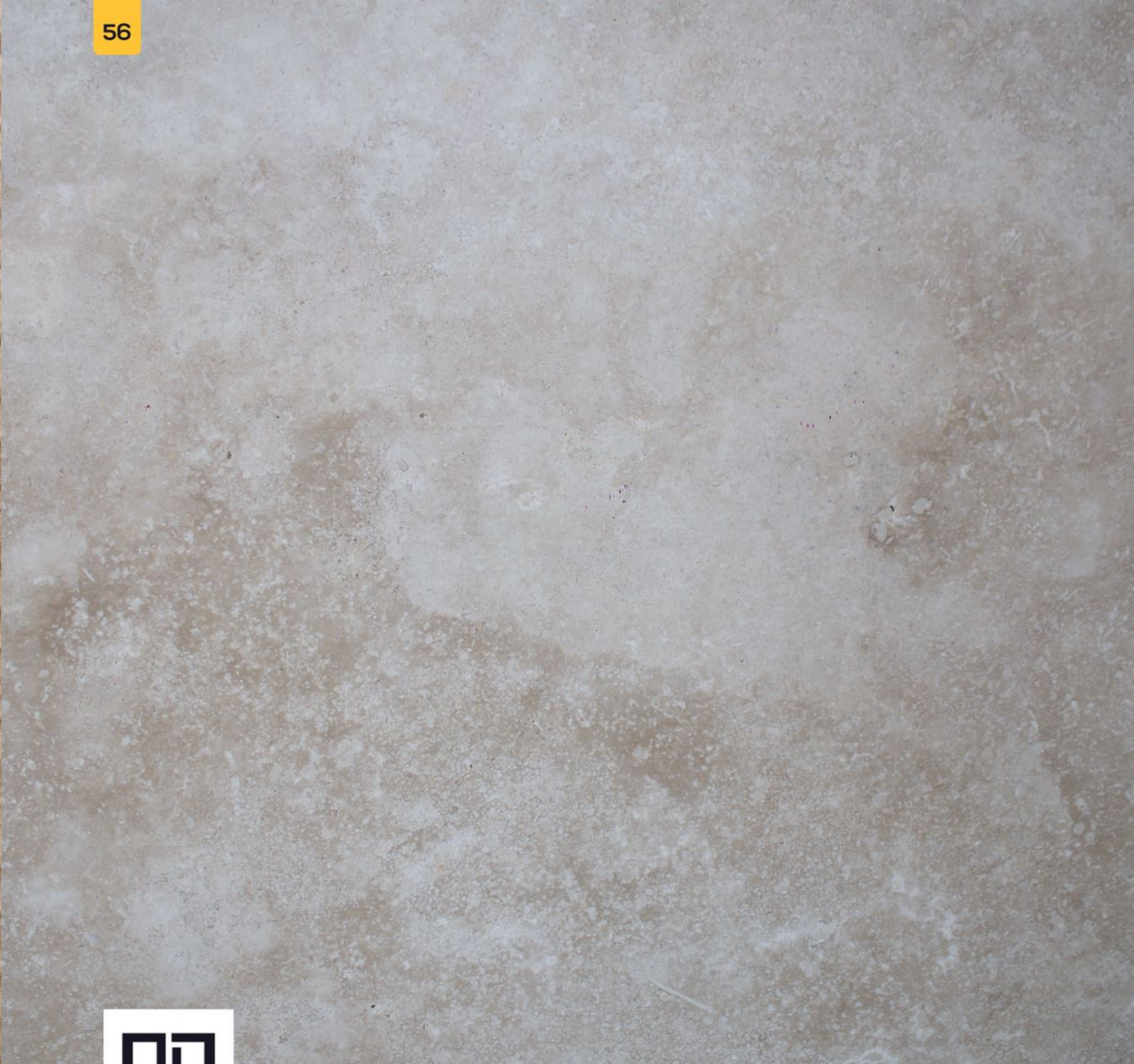


Travertine Wavy

• Information

• Specification

| | |
|----------------------|------|
| Water Absorption | --- |
| Special Weight | 2.73 |
| Porosity | --- |
| Compressive Strength | 950 |
| Abrasion Resistance | 4.1 |



Travertine Gray

• Information

This stone has good sandability and has a shiny surface. The non-dense and porous texture of this stone is one of the reasons for its light weight.

• Specification

| | |
|----------------------|------|
| Water Absorption | 2.18 |
| Special Weight | 2.42 |
| Porosity | 6.0 |
| Compressive Strength | 480 |
| Abrasion Resistance | 3.0 |





Travertine Silver

• Information

Silver(Titanium) travertine stone is highly resistant in terms of material and color. Also, its color variation varies from white to silver, and for this reason, it has a certain homogeneity with natural environments, and this color variation makes its surface dirty.

• Specification

| | |
|----------------------|------|
| Water Absorption | 2.04 |
| Special Weight | 2.66 |
| Porosity | 7.0 |
| Compressive Strength | 901 |
| Abrasion Resistance | 3.0 |



Travertine Red

• Information

This type of travertine stone, which is known as (Red Surya) in European countries, has a bright, happy and beautiful color for landscaping parks and gardens, villas and luxury facades of buildings.

• Specification

| | |
|----------------------|-----|
| Water Absorption | 2.0 |
| Special Weight | 2.6 |
| Porosity | 8.0 |
| Compressive Strength | 660 |
| Abrasion Resistance | 3.6 |



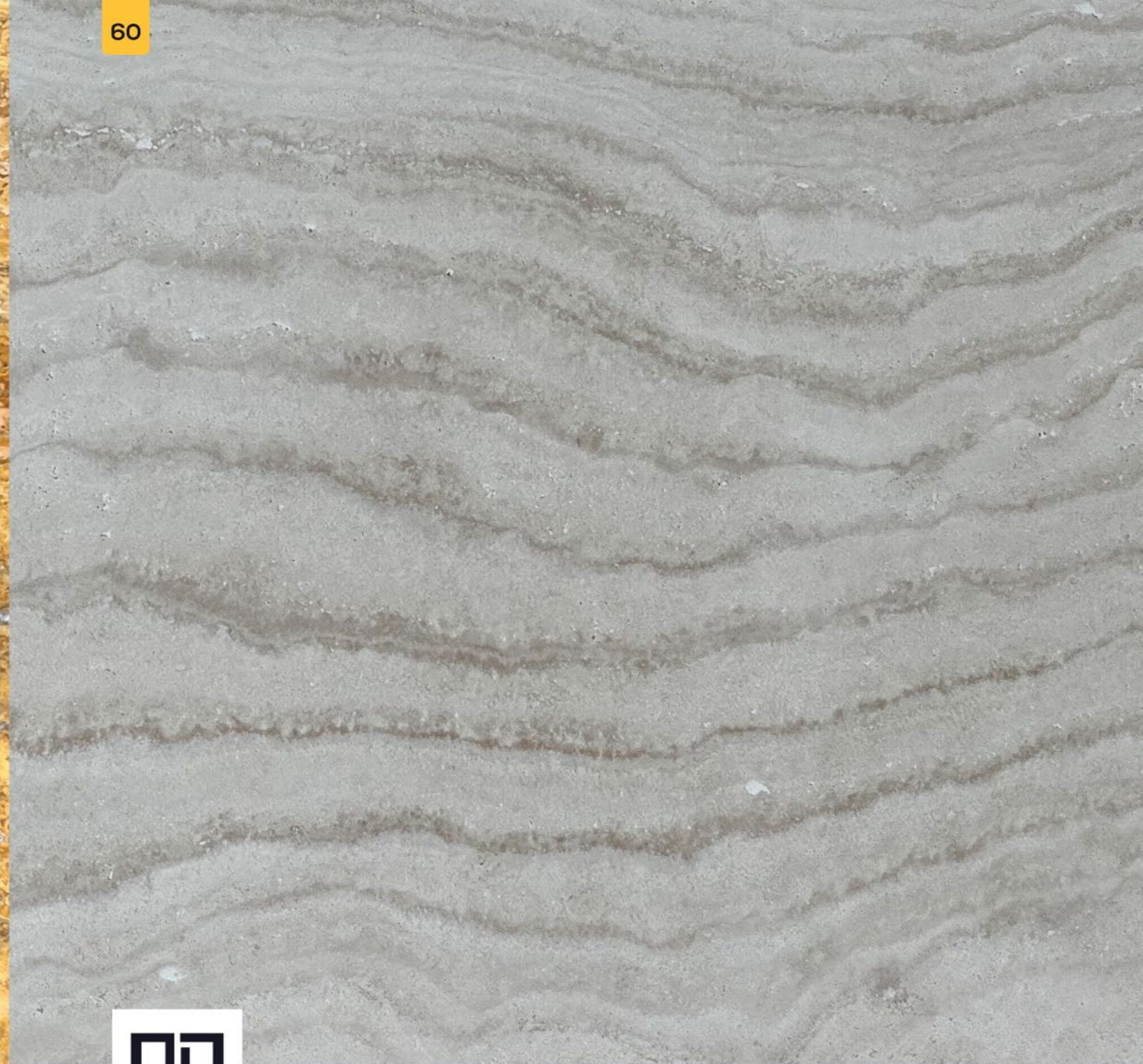
Travertine Lemon

• Information

This travertine is one of the highest quality colored stones in Iran and the world. This stone has a yellow to orange theme, which is cut in two ways, wavy and non-wave, and is processed in different ways, such as leather and sanded, in tile and slab dimensions.

• Specification

| | |
|----------------------|------|
| Water Absorption | 1.17 |
| Special Weight | 2.56 |
| Porosity | 7.0 |
| Compressive Strength | 602 |
| Abrasion Resistance | 3.2 |



Travertine White

• Information

This stone is one of the most famous and high-quality white travertines in Iran and the world, which quarry is located in the near Isfahan, one of the poles of Iran's travertine stones.

• Specification

| | |
|----------------------|------|
| Water Absorption | 0.25 |
| Special Weight | 2.5 |
| Porosity | 8.0 |
| Compressive Strength | 460 |
| Abrasion Resistance | 3.8 |