

Stone Catalog

Catalog of textures, colors and solutions for your space.

Ukrainian stone.



About Us

Own production

By partnering with us, you eliminate intermediary markups and benefit from direct access to our manufacturing capabilities. Our in-house stone processing facility produces approximately 2,000 square meters of polished stone products monthly, ensuring quality control and competitive pricing throughout the supply chain.

Reliable Supplier with a Streamlined Delivery System

We are committed to fostering enduring partnerships built on integrity and excellence. This commitment extends across all aspects of our engagement—from meticulous order processing and transparent pricing to rigorous quality standards, favorable cooperation terms, and reliable delivery.

Operating in the Wholesale Granite Market Since 2000

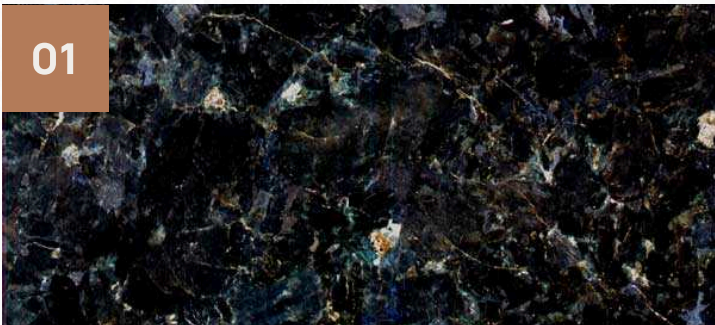
Our company evolved from specialized retail sales of gravestones into a comprehensive wholesale supplier. This transition reflects our recognition that our technical expertise and operational excellence position us to serve a broader market. Today, we specialize in supplying monuments, architectural slabs, paving stones, tiles, and engineered stone products to distributors and builders worldwide.

Extensive Selection of Gabbro, Granite, and Labradorite

We maintain an extensive inventory of premium granites, gabbro, and labradorite available in diverse colors and finishes to suit any project specification. Our in-house customization capabilities enable us to produce bespoke stone solutions in virtually any shade or configuration. Combined with our industry expertise and production specialization, we deliver superior quality at competitive market rates.



Our Stones



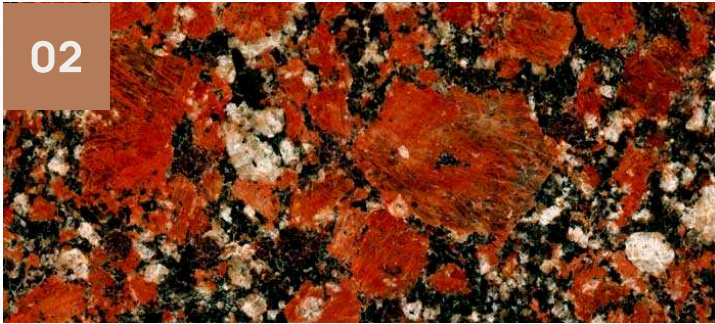
01 Labradorite p.6



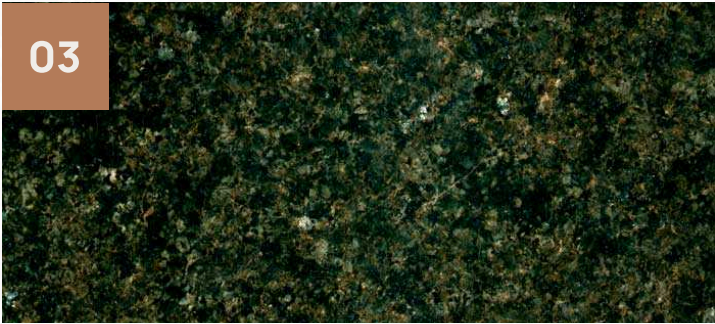
10 Granat p.42



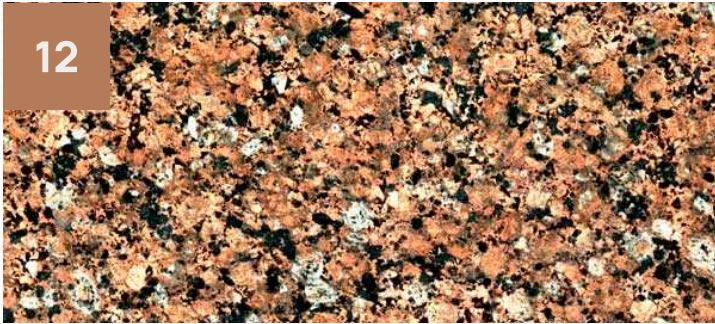
11 Carpazi p.46



02 Rosso Santiago p.10



03 Verde Oliva p.14



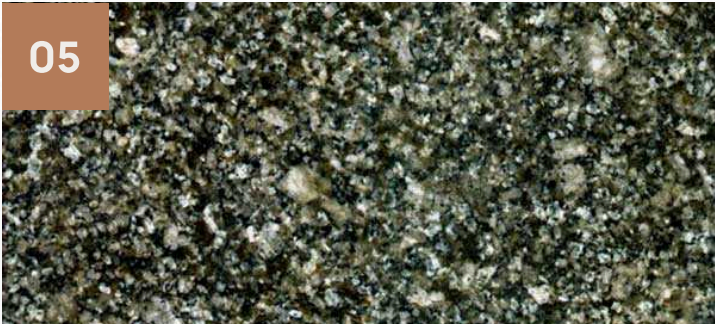
12 Flower of Ukraine p.50



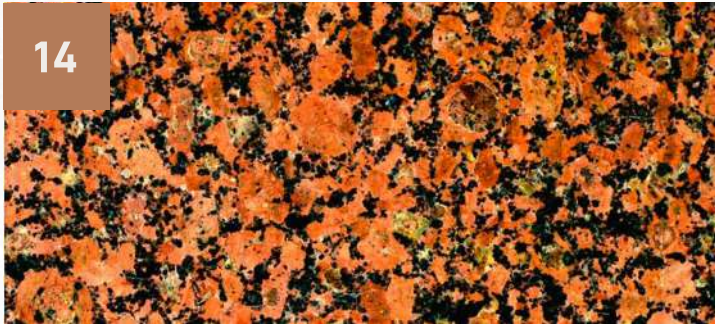
13 Maple Red p.54



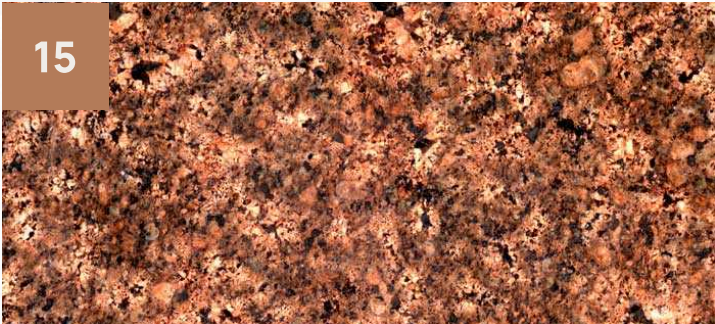
04 Gabro (Galant) p.18



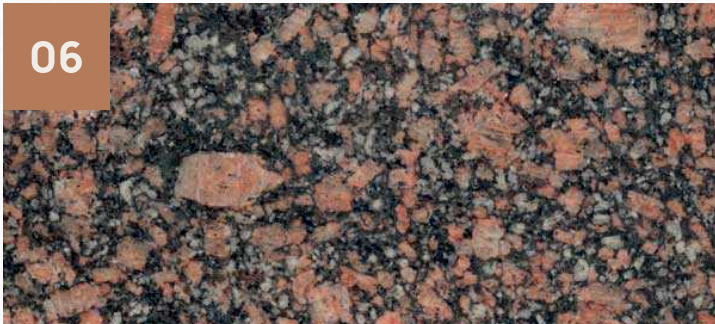
05 Pink Grey p.22



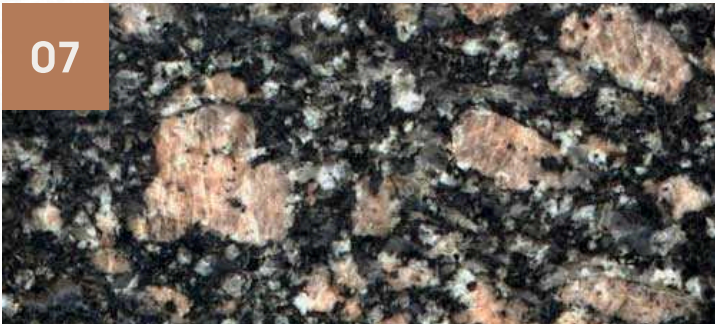
14 Rosso Toledo p.58



15 Star of Ukraine p.62



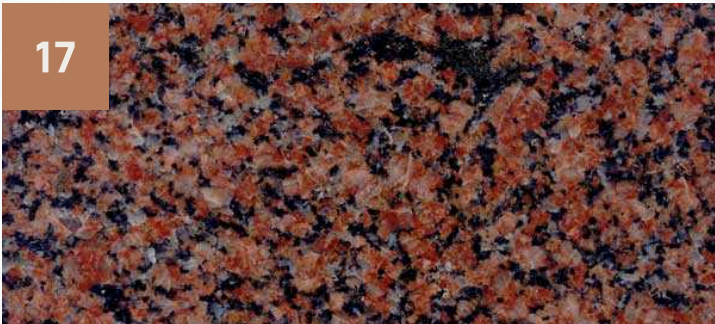
06 Karmin p.26



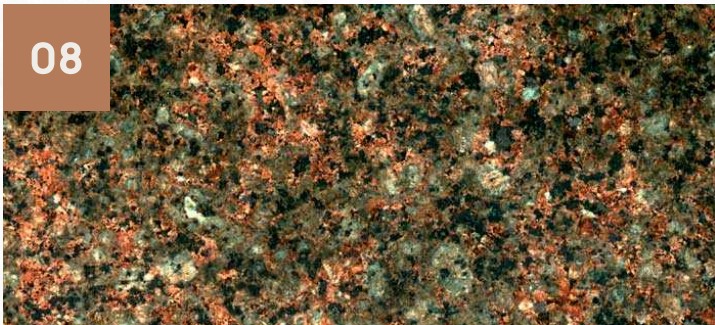
07 Leopard p.30



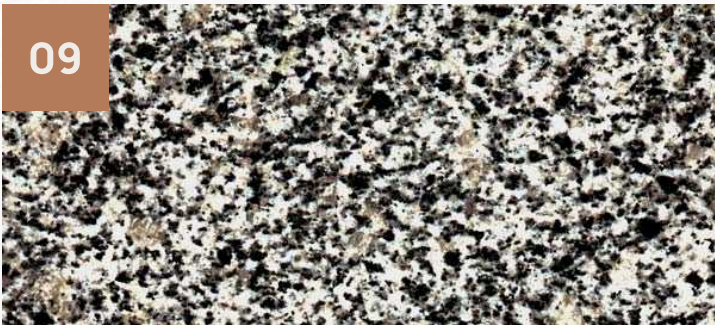
16 Withered p.66



17 Rosa Raveno p.70



08 Ukrainian Autumn p.34



09 Grey Ukraine p.38






Labradorite



Labradorite

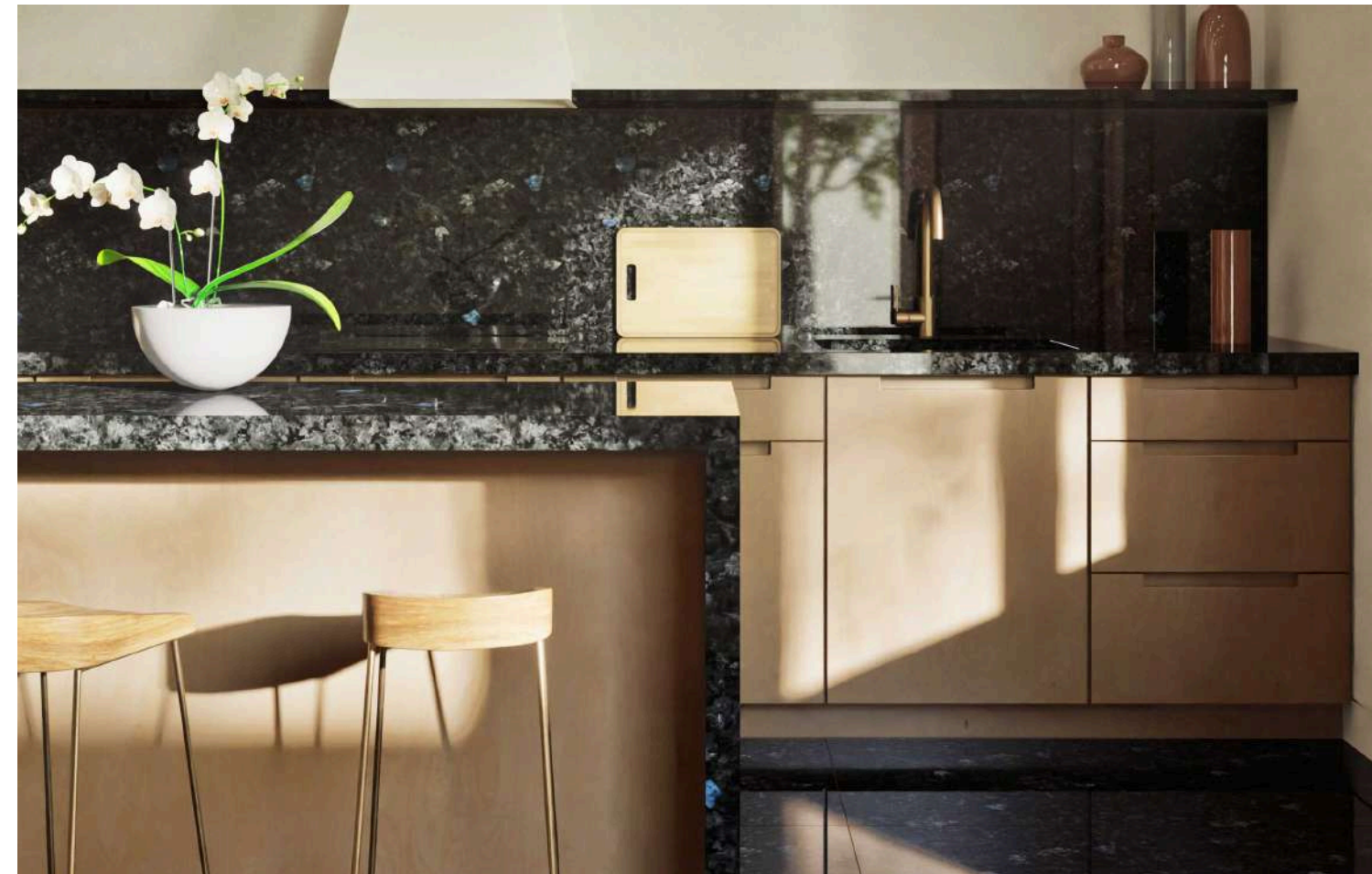
Premium anorthosite with brilliant azure labradorescence and striking crystalline reflections. Black base with vivid blue iridescence; flamed finish reveals dark-grey matte texture. Exceptional hardness and density ensure longevity in monumental works, architectural facades, and prestige interior installations where natural luminosity and visual sophistication are essential.

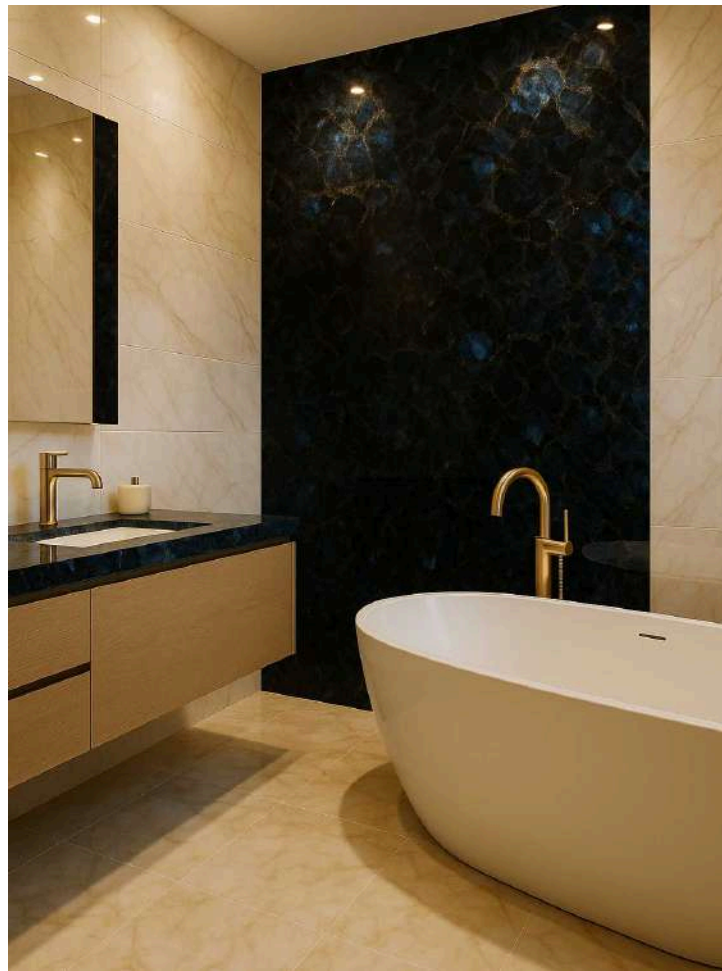
Most often used for

-  Tiles
-  Facades
-  Countertops
-  Window Sills
-  Monuments

Physical and technical properties

Density or Bulk Density	2800 kg/m ³
Water Absorption	0,4%
Compressive Strength	150 MPa
Flexural Strength	MPa
Abrasion Resistance	g/cm ²
Commercial Name	Irina Blue Extra Blue Ukraine
Deposit	Osnykovskoe, Northern Osnykovske, Dobrynske, Golovynske
Quarry Location	Zhytomyr region
Stone Type	Labradorite





Rosso Santiago









KAMENIV

Rosso Santiago

Warm red granite with uniform fine grain and classical elegance. Stable hue resists weathering and thermal fluctuation. Ideal for exterior cladding, monumental installations, and architectural elements harmonizing both traditional and contemporary design.

Most often used for

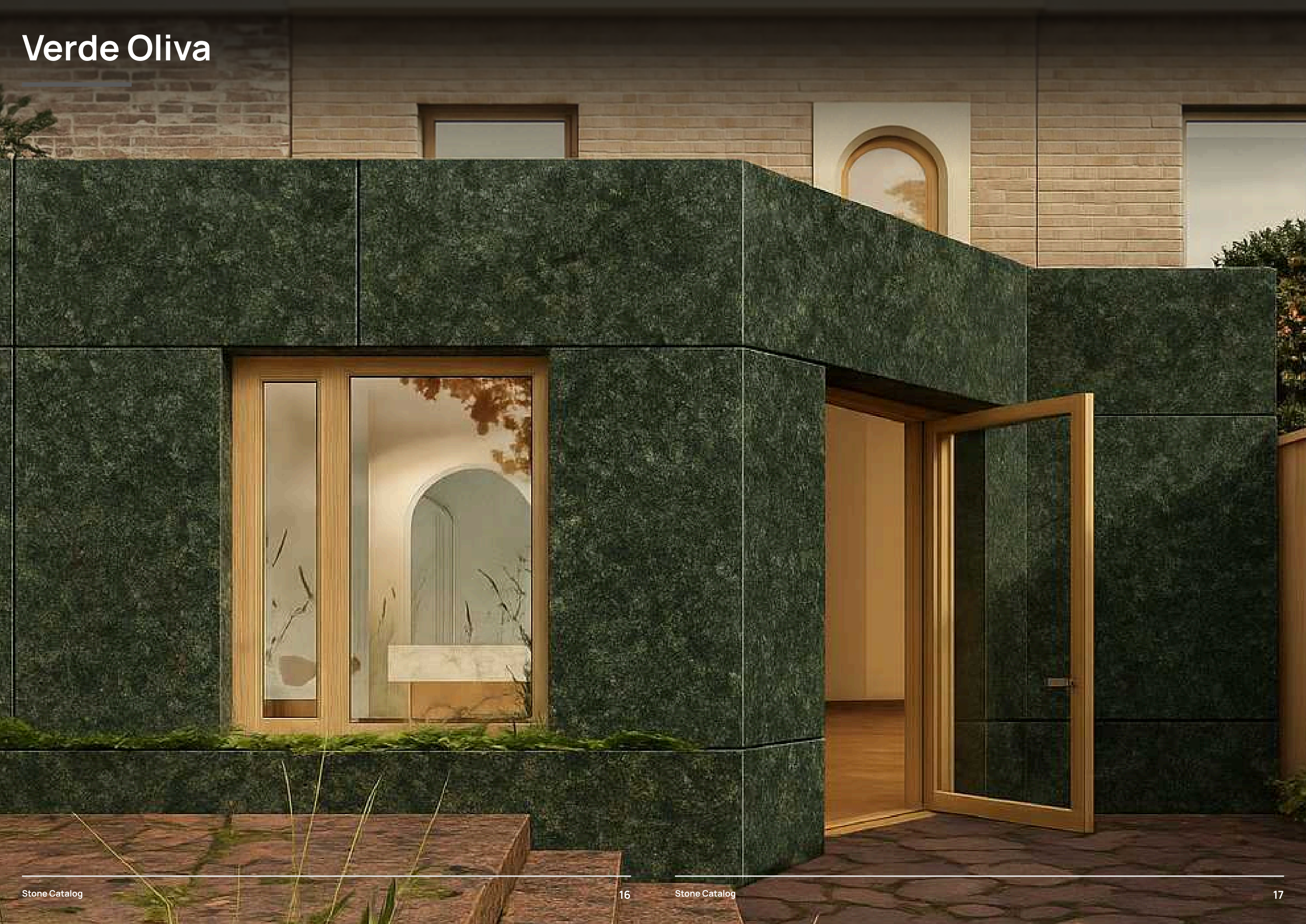
-  Tiles
-  Paving Stone
-  Facades
-  Countertops
-  Window Sills
-  Monuments

Physical and technical properties

Density or Bulk Density	2700 kg/m ³
Water Absorption	0,22%
Compressive Strength	165 MPa
Flexural Strength	18 MPa
Abrasion Resistance	0,48 g/cm ²
Commercial Name	Rosso Santiago
Deposit	Kapustynske
Quarry Location	Kirovohrad region
Stone Type	Granite



Verde Oliva



Verde Oliva

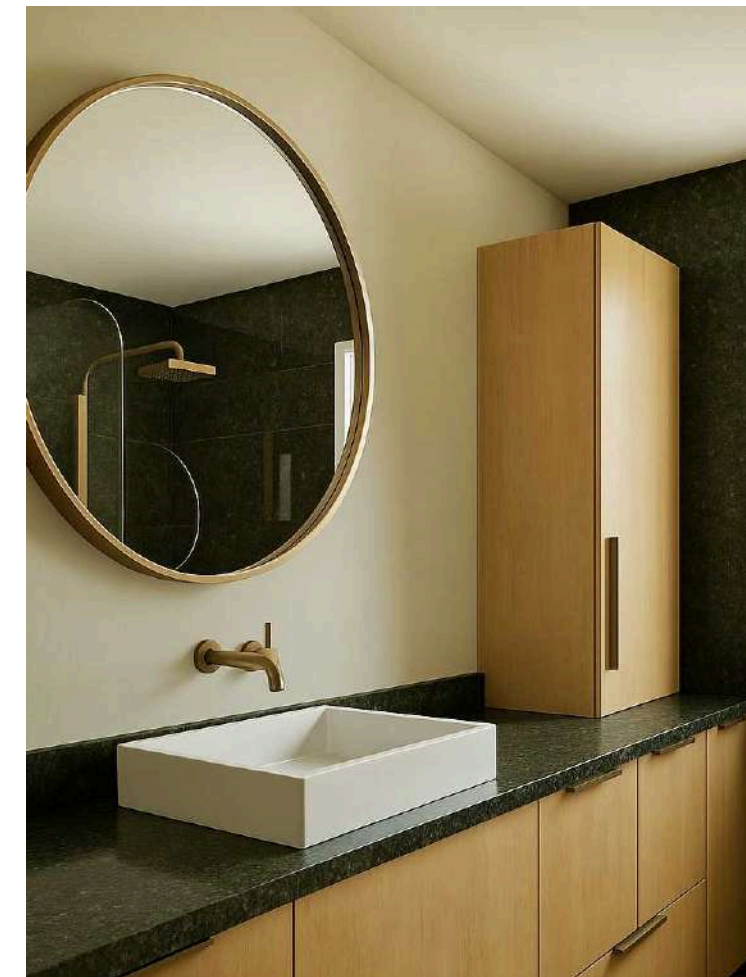
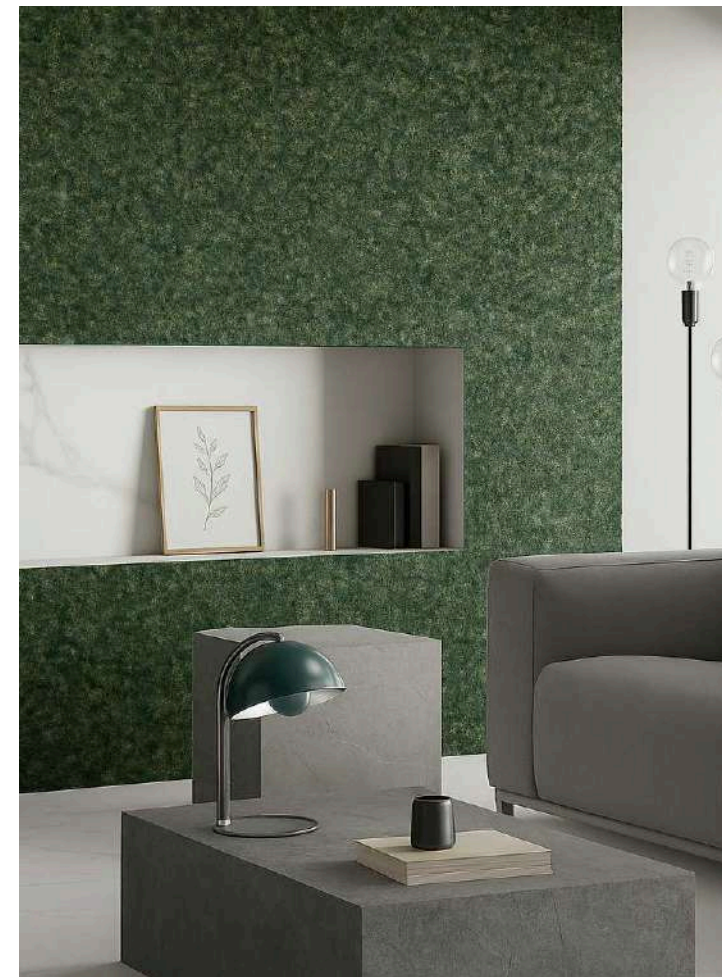
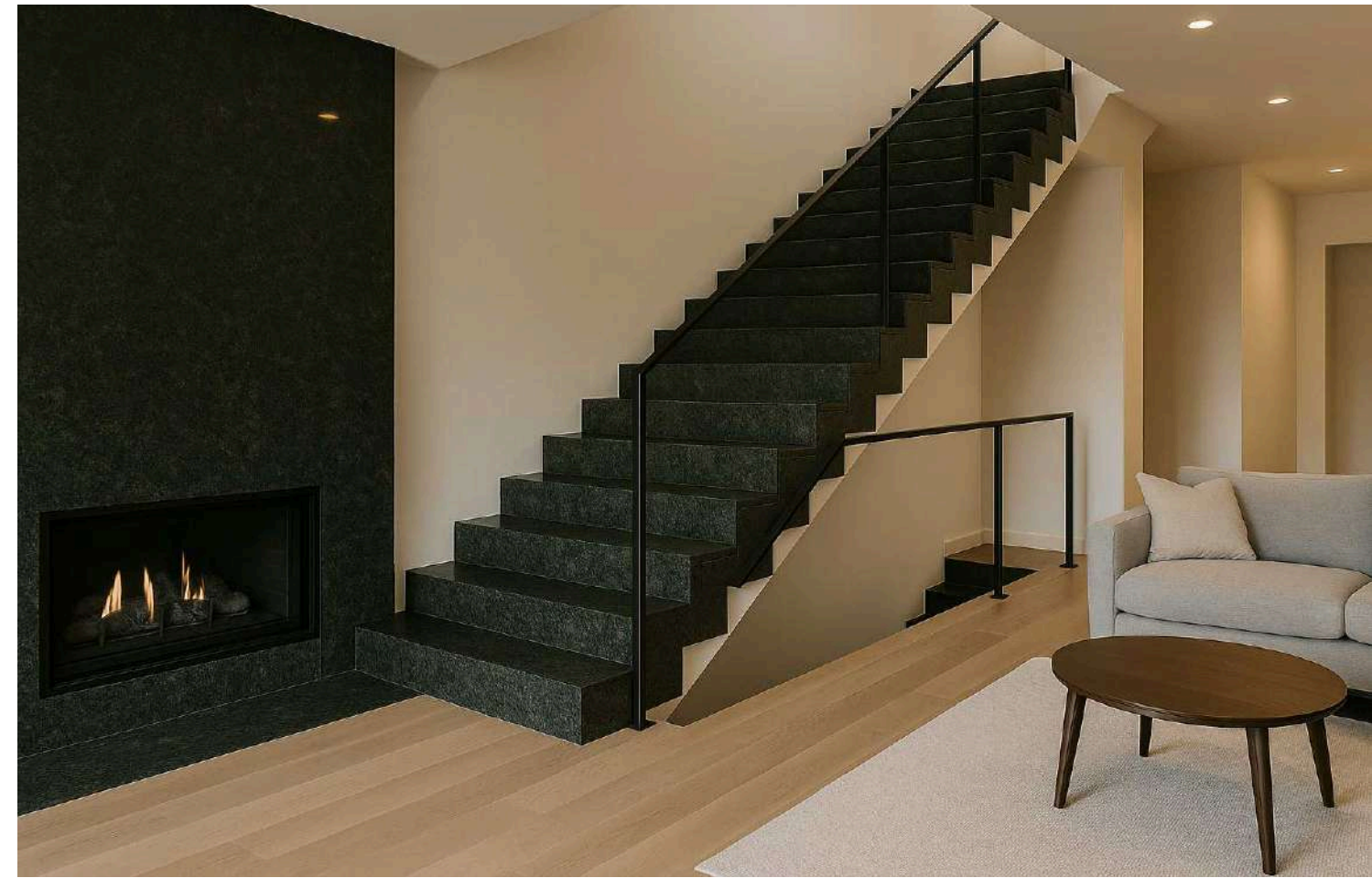
Distinctive green granite with balanced mineral composition and exceptional frost resistance. Compressive strength of 230-255 MPa ensures durability. Warm olive palette creates visual richness suitable for monuments, countertops, and architectural features requiring distinctive coloration and proven reliability.

Most often used for

-  Tiles
-  Facades
-  Countertops
-  Window Sills
-  Curbs
-  Monuments

Physical and technical properties

Density or Bulk Density	2710 kg/m ³
Water Absorption	0,15%
Compressive Strength	255 MPa
Flexural Strength	MPa
Abrasion Resistance	0,50 g/cm ²
Commercial Name	Verde Oliva
Deposit	Maslavske
Quarry Location	Zhytomyr region
Stone Type	Granite












Galant

The most common decorative stone in Ukraine is gabbro. All gabbro deposits and quarries are concentrated in the Zhytomyr region. The largest number of enterprises (over 20) operates at the Bukinsky deposit near the village of Buki, Irshansky district. Gabbro is often called by the name of the settlement near the quarry.

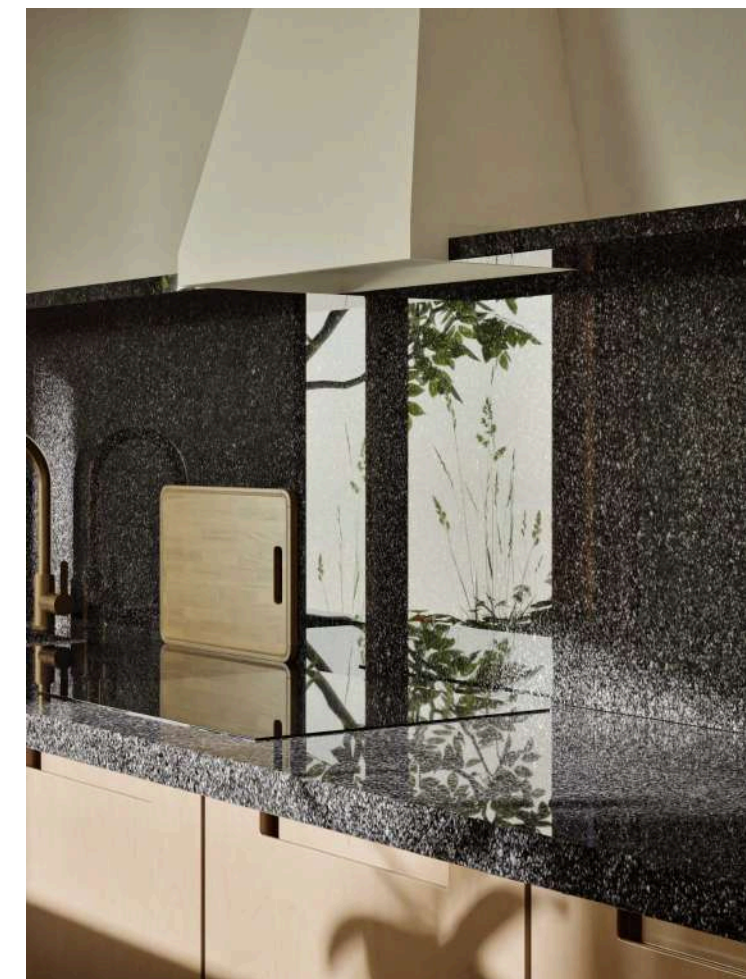
Ultra-hard black gabbro with characteristic black-greenish hue shifting to turquoise under light. Flamed finish enhances dimensional depth. Ideal for monumental installations and prestige cladding demanding architectural permanence.

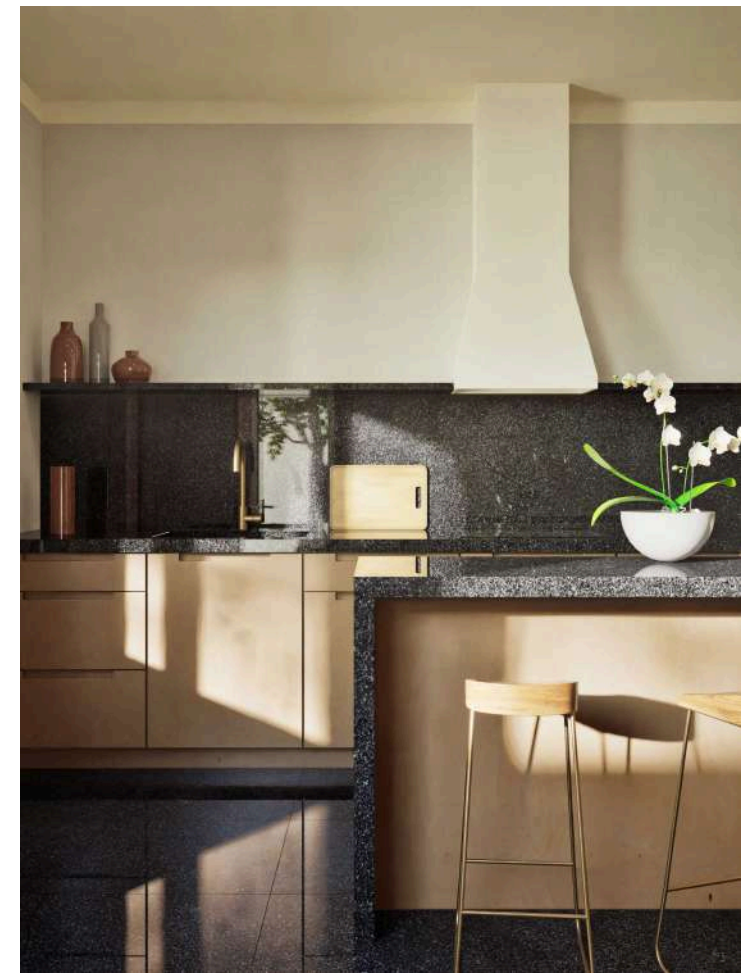
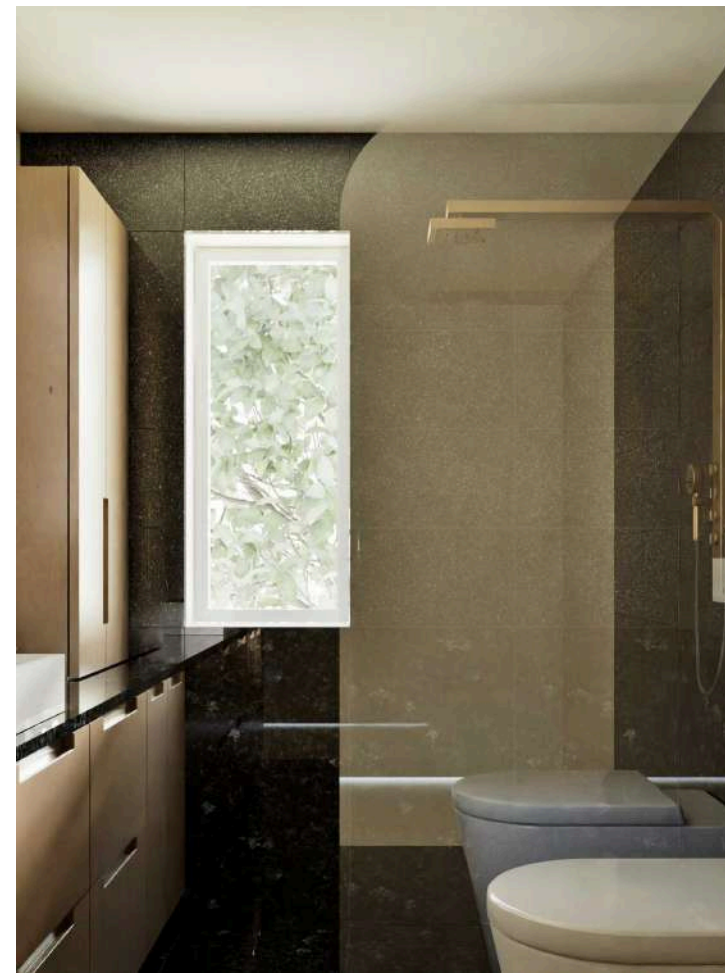
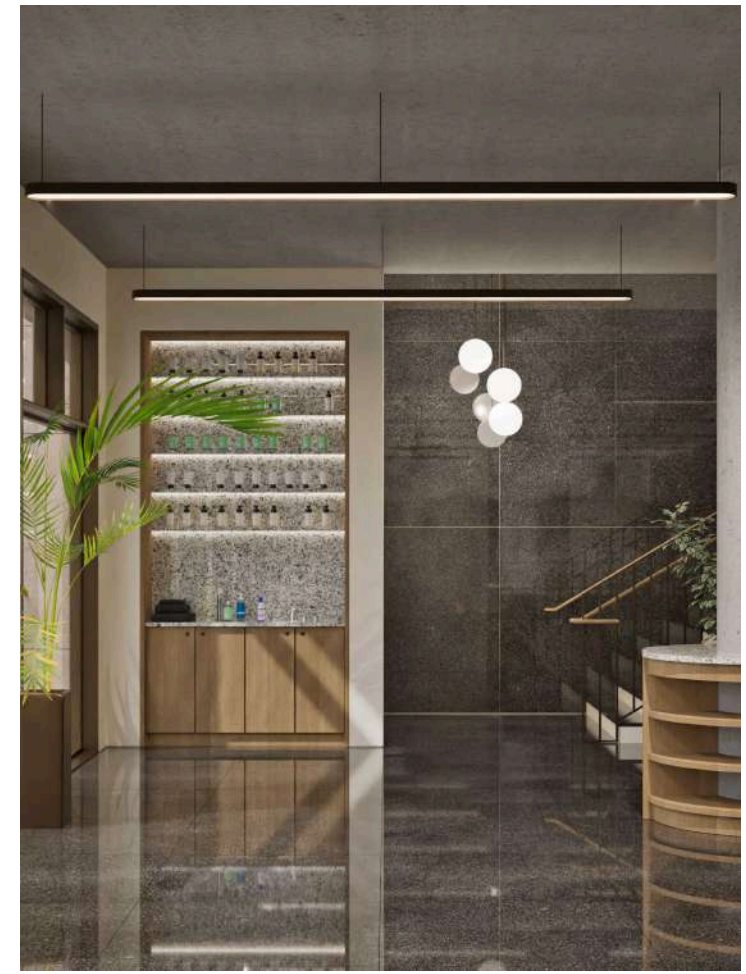
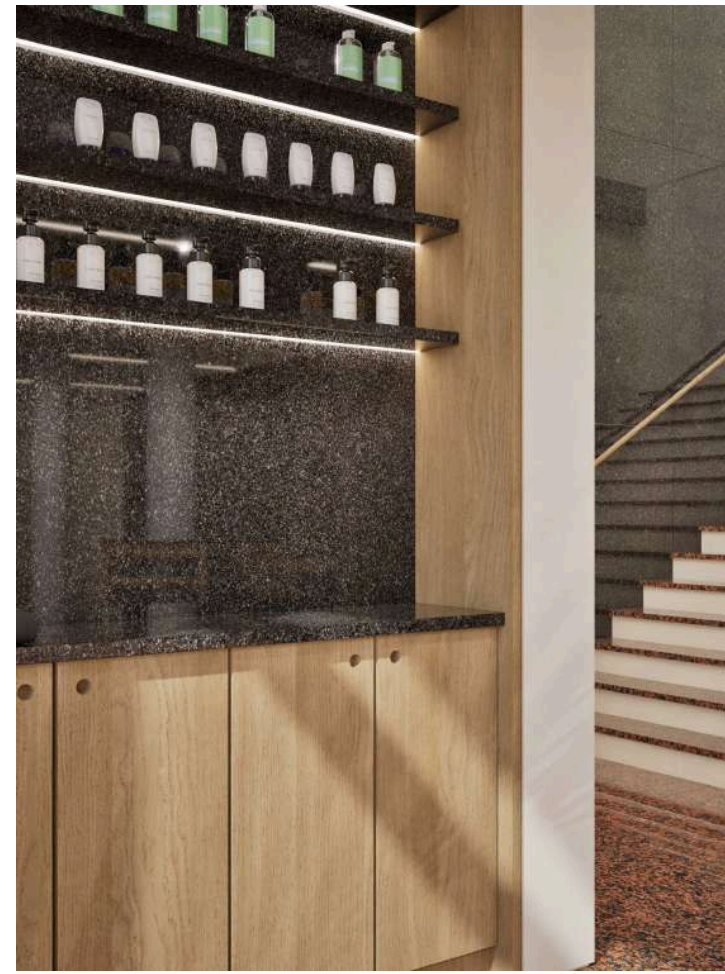
Most often used for

-  Tiles
-  Paving Stone
-  Facades
-  Countertops
-  Window Sills
-  Curbs
-  Monuments

Physical and technical properties

Density or Bulk Density	2950 kg/m ³
Water Absorption	0,11%
Compressive Strength	280 MPa
Flexural Strength	50 MPa
Abrasion Resistance	0,58 g/cm ²
Commercial Name	Gabbro
Deposit	Букинське, Bukynske, Kamianobridske
Quarry Location кап'єра	Zhytomyr region
Stone Type	Gabro





Pink Grey



Pink Grey

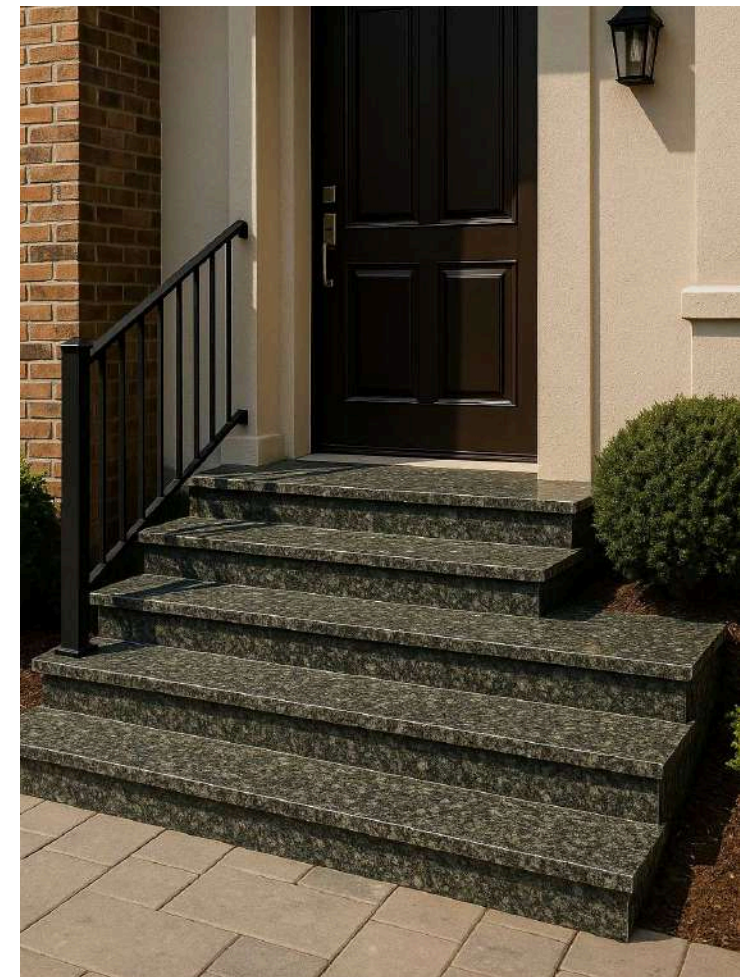
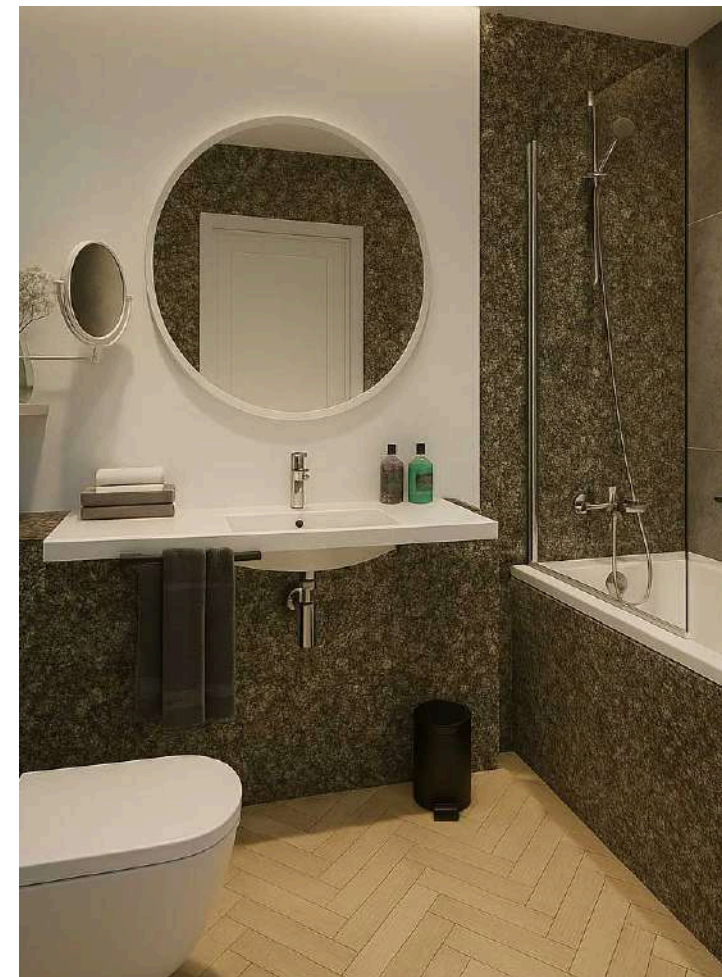
Refined Starobabanskiy granite combining soft pink and grey tones in harmonious balance. Fine-grained texture with low water absorption ensures stability. Perfect for contemporary and classical memorial monuments, sills, cladding, and interior features requiring subdued elegance.

Most often used for

-  Tiles
-  Facades
-  Countertops
-  Window Sills

Physical and technical properties

Density or Bulk Density	2630 - 2700 kg/m ³
Water Absorption	0,20%
Compressive Strength	180 MPa
Flexural Strength	20 MPa
Abrasion Resistance	0,7 g/cm ²
Commercial Name	Pink Grey
Deposit	Starobabanske
Quarry Location	Cherkasy region
Stone Type	Granite



Karmin



Karmin

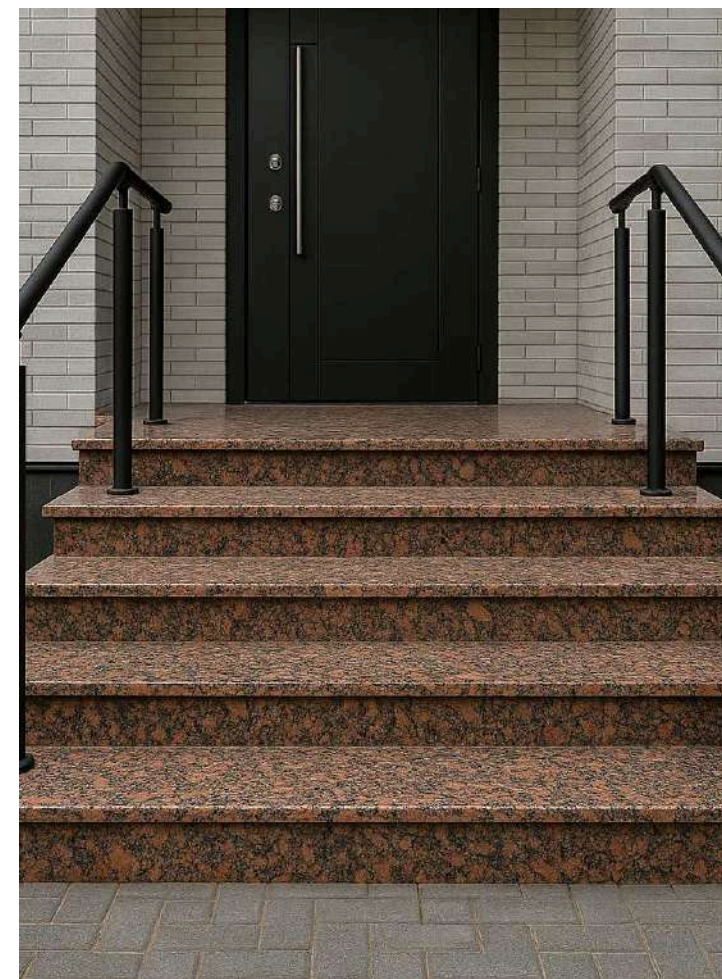
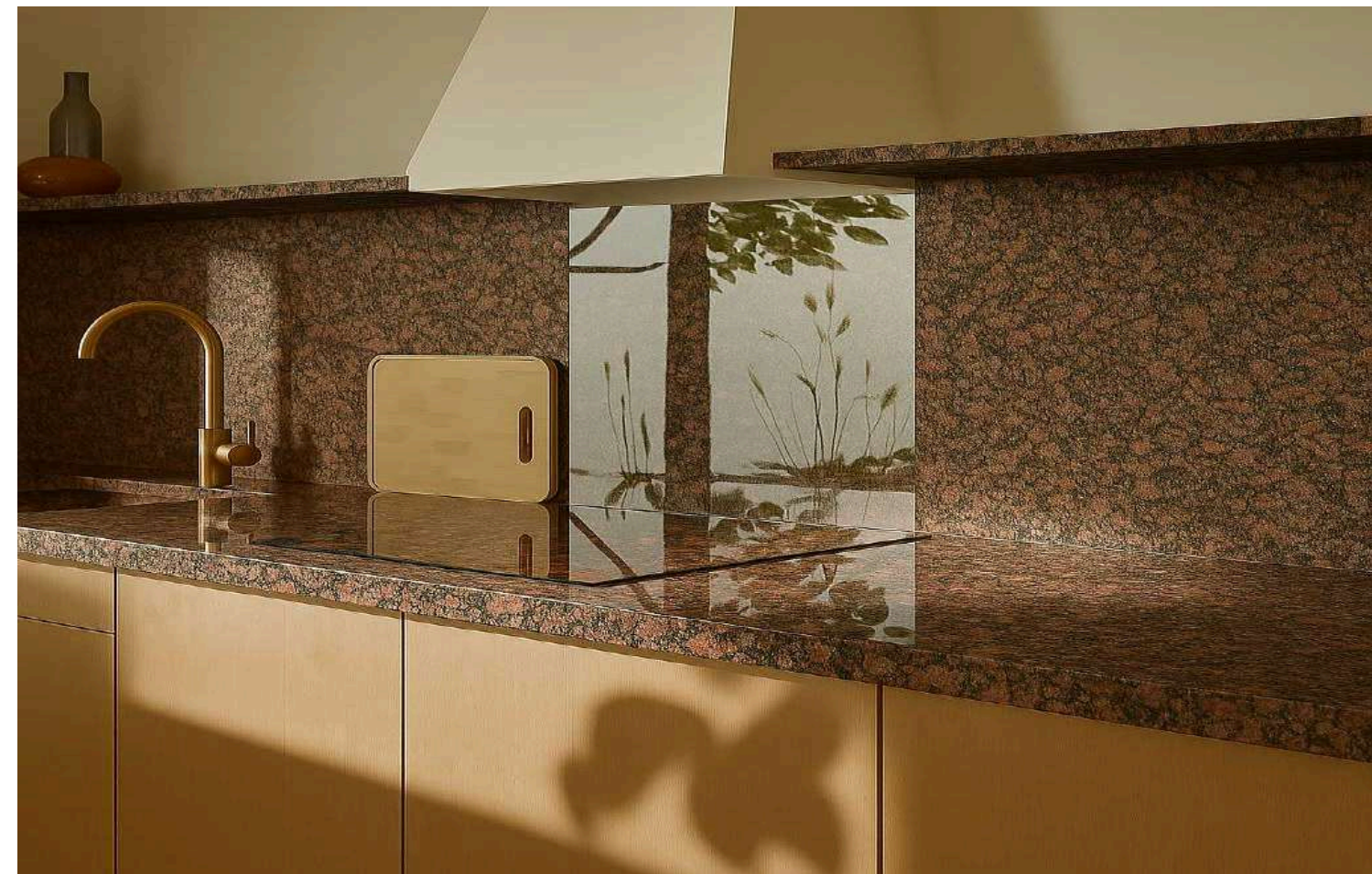
Vibrant red granite from Krupsk deposit, selected for bold coloration and decorative intensity. Fine-grained stone with structural reliability and striking aesthetic presence. Stable hue resists fading, ensuring consistent visual impact for monumental and architectural applications.

Most often used for

-  Tiles
-  Facades
-  Countertops
-  Window Sills

Physical and technical properties

Density or Bulk Density	2690 kg/m ³
Water Absorption	0,22%
Compressive Strength	160 MPa
Flexural Strength	MPa
Abrasion Resistance	0,27 g/cm ²
Commercial Name	Karmin
Deposit	Krupske
Quarry Location	Kirovohrad region
Stone Type	Granite



Leopard



Leopard

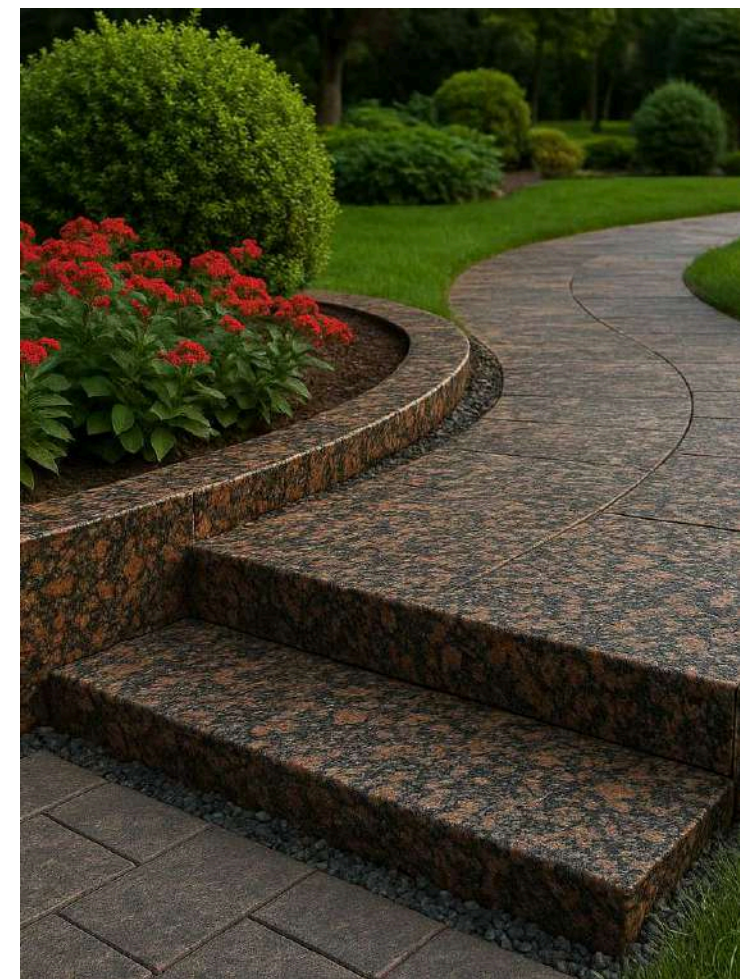
Grey granite distinguished by striking beige and pink spotted patterns creating naturally mottled appearance. Fine-grained Korninsky variety with exceptional thermal stability (-60°C to +50°C). Ideal for weather-exposed applications, paving, and architectural features where natural pattern meets durability.

Most often used for

-  Tiles
-  Facades
-  Countertops
-  Window Sills

Physical and technical properties

Density or Bulk Density	2730 kg/m ³
Water Absorption	0,31%
Compressive Strength	190 MPa
Flexural Strength	29 MPa
Abrasion Resistance	0,35 g/cm ²
Commercial Name	Leopard
Deposit	Kornynske
Quarry Location	Zhytomyr region
Stone Type	Granite



Ukrainian Autumn



Ukrainian Autumn

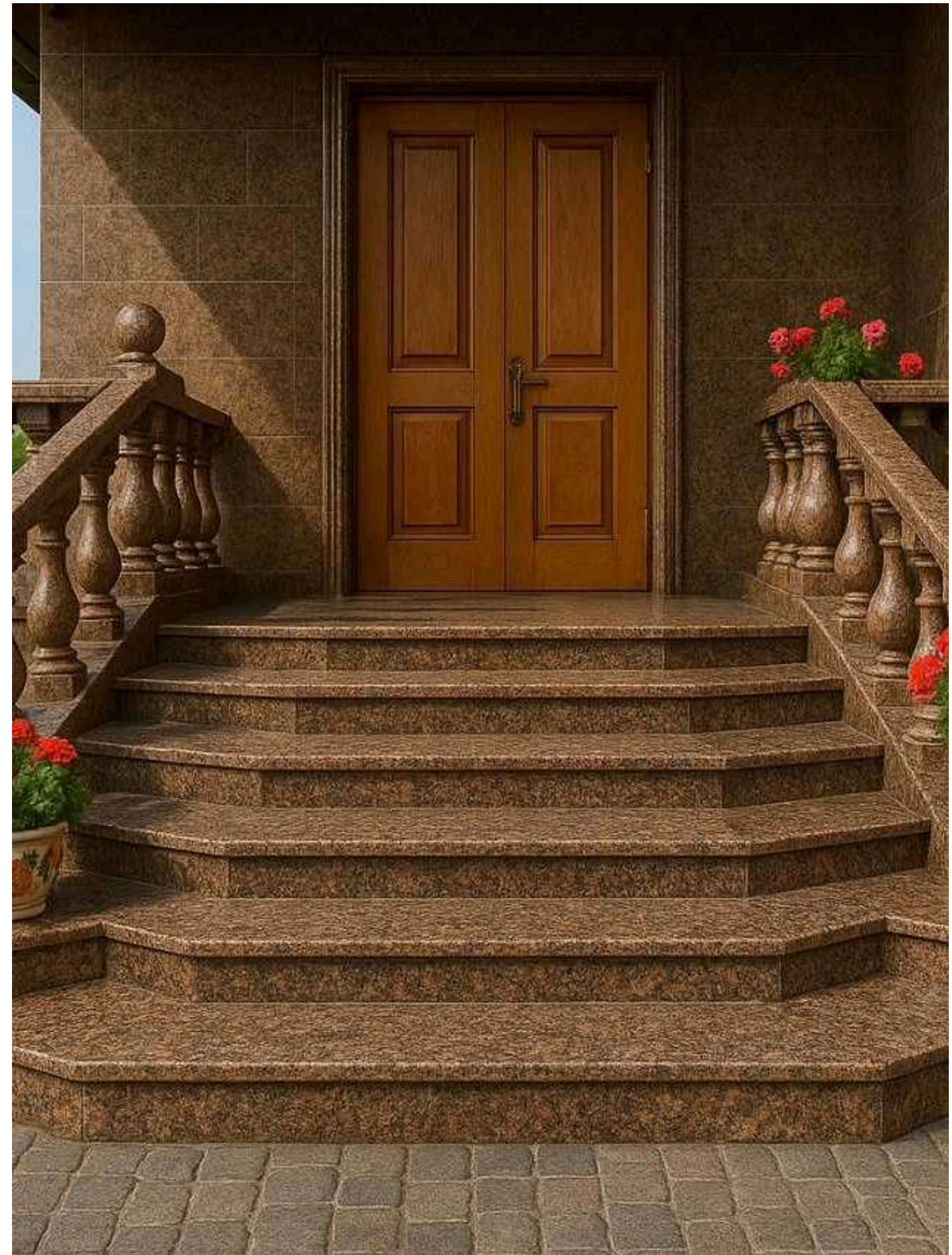
Warm brown granite from Vasilievsky quarry evoking fall seasons. Balanced brown tonality with medium grain creates inviting warmth. Proven weather resistance ensures longevity for memorials, architectural cladding, and paving systems requiring natural, seasonal aesthetics.

Most often used for

-  Tiles
-  Facades
-  Countertops
-  Window Sills

Physical and technical properties

Density or Bulk Density	2675 kg/m ³
Water Absorption	0,24%
Compressive Strength	250 MPa
Flexural Strength	MPa
Abrasion Resistance	0,30 g/cm ²
Commercial Name	Ukrainian Autumn
Deposit	Vasylivske
Quarry Location	Zhytomyr region
Stone Type	Granite



Grey Ukraine










KAMENIV

Grey Ukraine

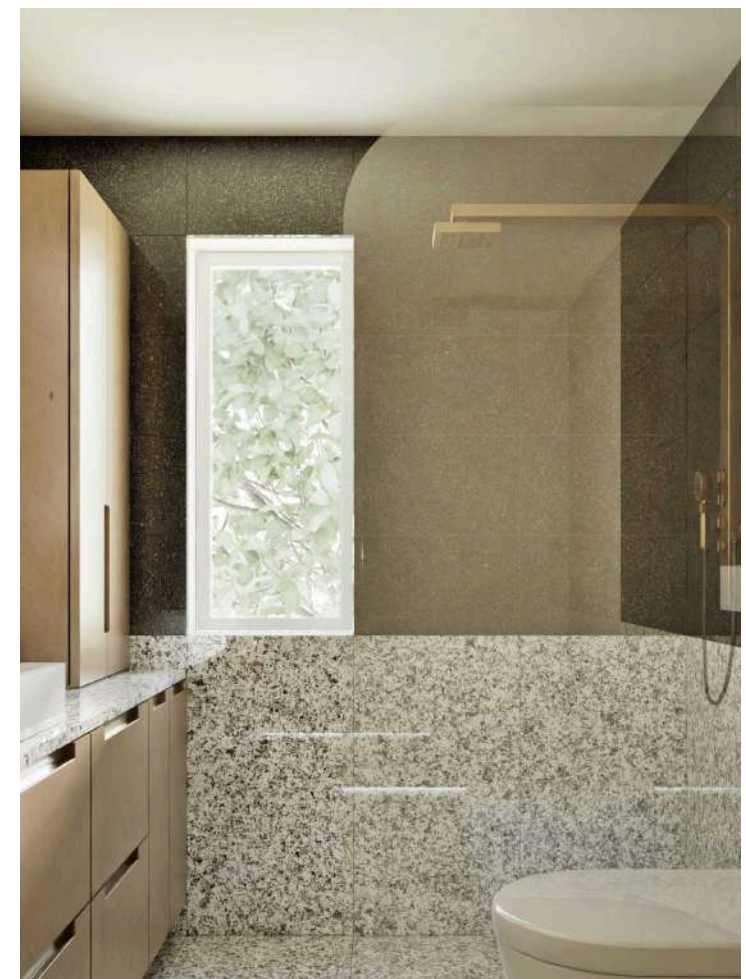
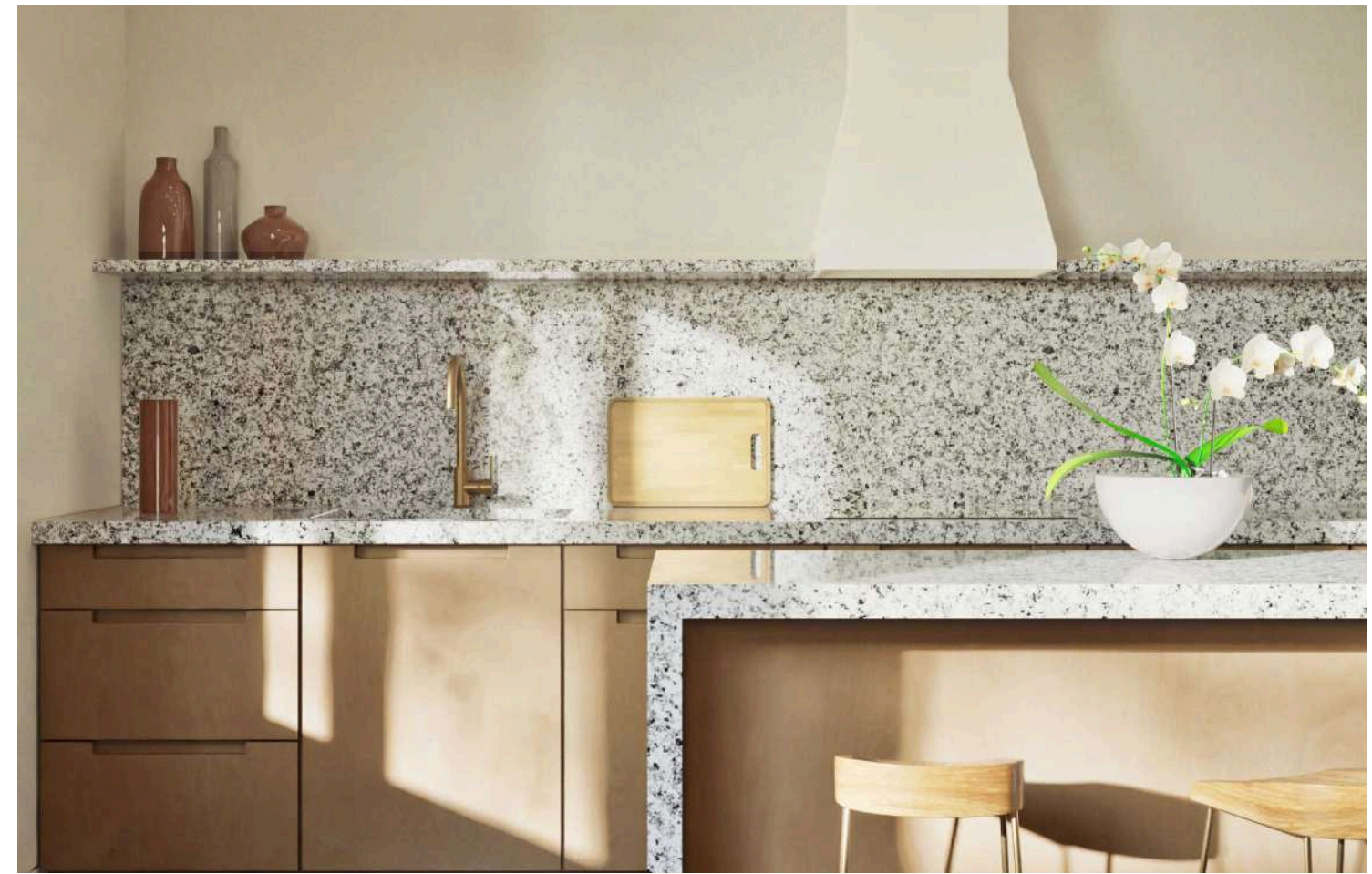
Ukraine's most popular grey granite presenting classic palette with subtle white and black streaking. Pokostovsk granite combines exceptional durability with refined visual complexity. Benchmark for grey architectural stone in monuments, flooring, facade cladding, and construction.

Most often used for

-  Tiles
-  Paving Stone
-  Facades
-  Countertops
-  Window Sills
-  Curbs
-  Monuments

Physical and technical properties

Density or Bulk Density	2730 kg/m ³
Water Absorption	0,5-0,25%
Compressive Strength	200 MPa
Flexural Strength	92 MPa
Abrasion Resistance	0,54 g/cm ²
Commercial Name	Grey Ukraine
Deposit	Pokostivske
Quarry Location	Zhytomyr region
Stone Type	Granite







Granat

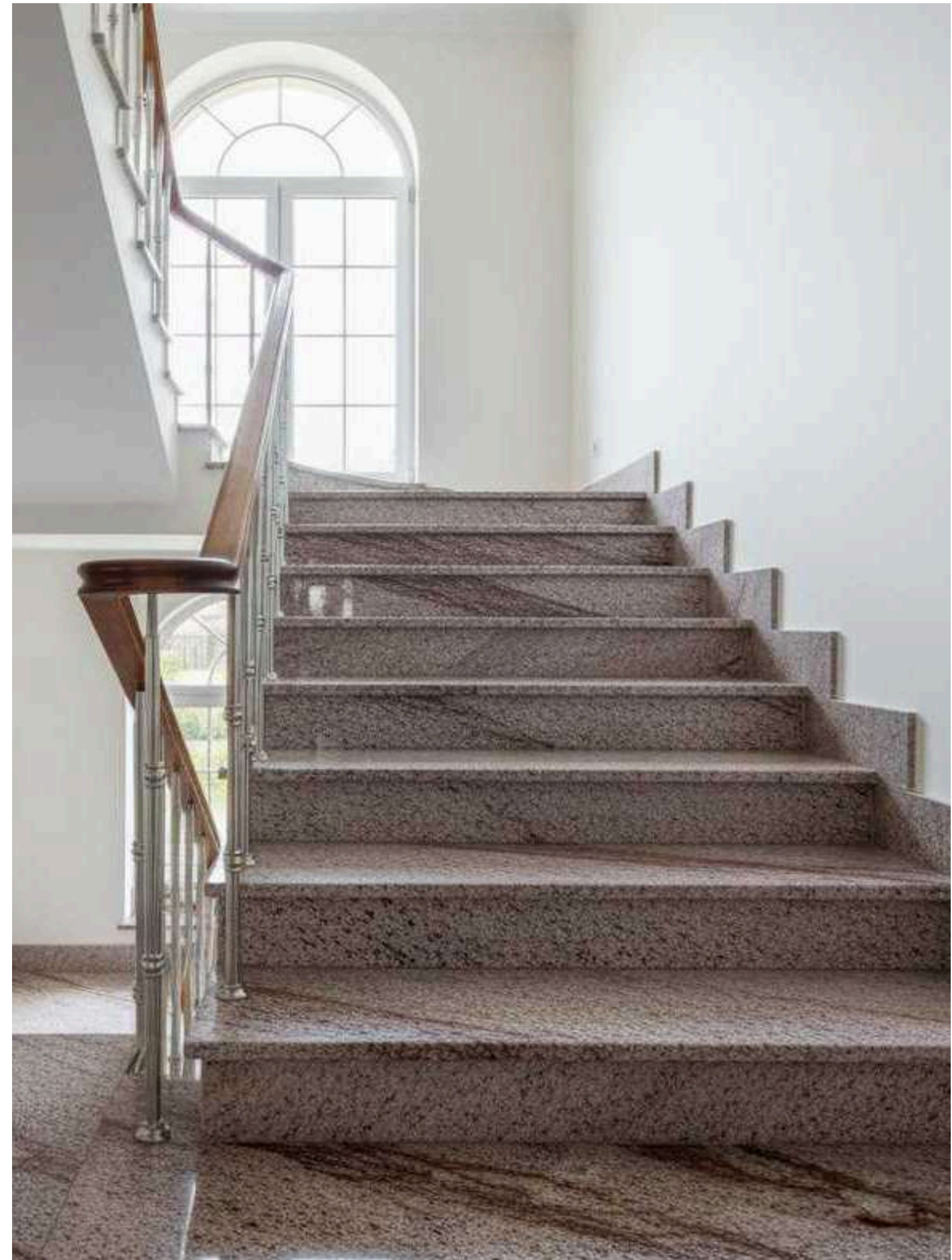
Medium- to coarse-grained pink granite composed primarily of potassium feldspar, quartz, and biotite, exhibiting a uniform yet expressive texture. Its subtle pink hue and consistent mineral composition provide high structural integrity and low water absorption, making it suitable for exterior cladding, paving, and precision architectural elements.

Most often used for

-  Tiles
-  Facades
-  Countertops
-  Window Sills

Physical and technical properties

Density or Bulk Density	2650 kg/m ³
Water Absorption	0,27%
Compressive Strength	93 MPa
Flexural Strength	17 MPa
Abrasion Resistance	0,44 g/cm ²
Commercial Name	Granat
Deposit	Krytnivskiy
Quarry Location	Mykolaiv region
Stone Type	Granite










KAMENIV

Carpazi

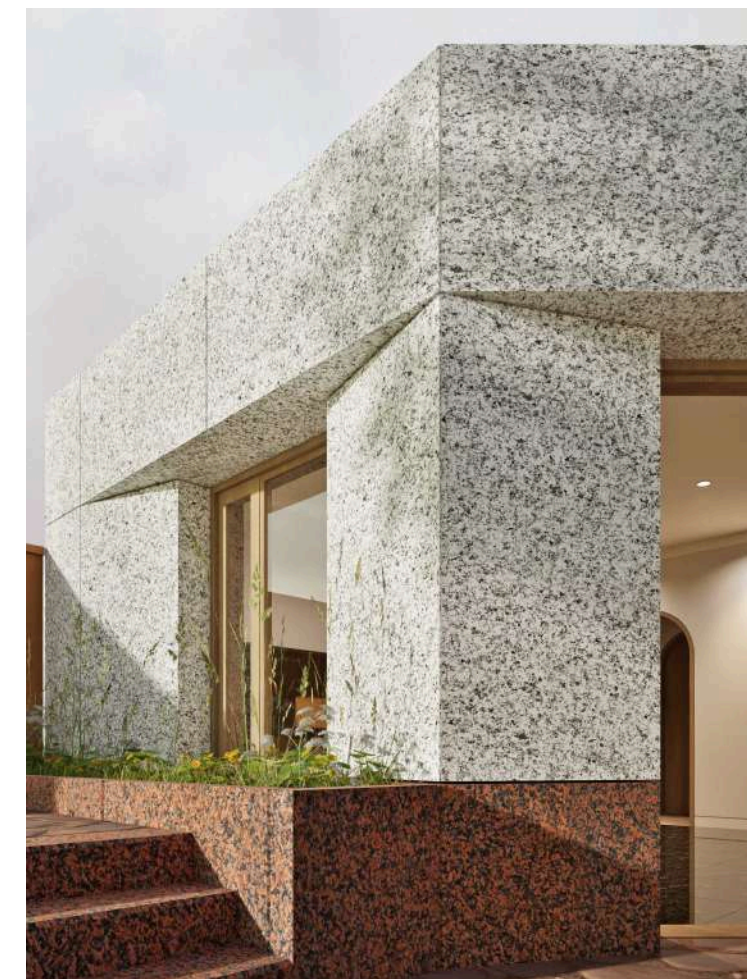
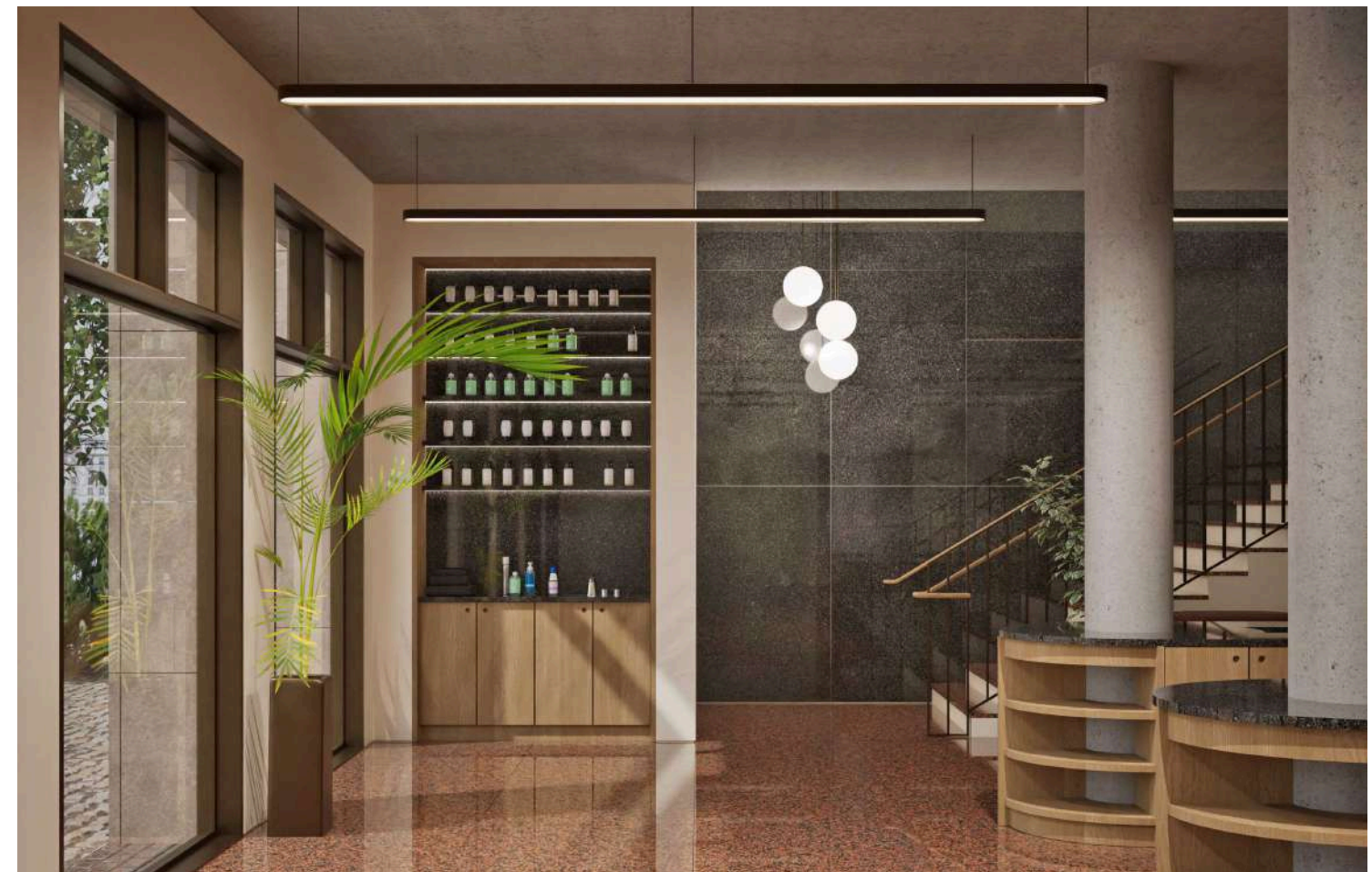
Red-brown granite from Tokovsk deposit combining warm earth tones with reliable structural properties. Medium-grained stone with polychromatic palette. Ideal for exterior cladding, landscape features, and decorative elements requiring warm coloration and proven weather resistance.

Most often used for

-  Tiles
-  Facades
-  Countertops
-  Window Sills
-  Monuments

Physical and technical properties

Density or Bulk Density	2670 kg/m ³
Water Absorption	0,55%
Compressive Strength	225 MPa
Flexural Strength	19 MPa
Abrasion Resistance	0,26 g/cm ²
Commercial Name	Carpazi
Deposit	Tokivske
Quarry Location	Dnipropetrovsk region
Stone Type	Granite








Flower of Ukraine



Flower of Ukraine

Pastel beige granite from Mezhirichsk deposit distinguished by harmonious light coloration accented with dramatic black splashes. Medium-grained structure creates refined elegance. Ideal for monuments, facade cladding, stairs, and prestige architectural installations requiring natural sophistication.

Most often used for

-  Tiles
-  Facades
-  Countertops
-  Window Sills
-  Monuments

Physical and technical properties

Density or Bulk Density	2815 kg/m ³
Water Absorption	0,10%
Compressive Strength	180 MPa
Flexural Strength	MPa
Abrasion Resistance	0,53 g/cm ²
Commercial Name	Flower of Ukraine
Deposit	Mezhyritske
Quarry Location	Zhytomyr region
Stone Type	Granite








Maple Red



Maple Red

Elite fine-grained red granite from Leznikovsk quarry with majestic bright red coloration of exceptional stability. Vibrant hue resists fading across environmental cycles. Ideal for monumental installations and architectural statements where refined red granite represents highest aesthetic and durability standards.

Most often used for

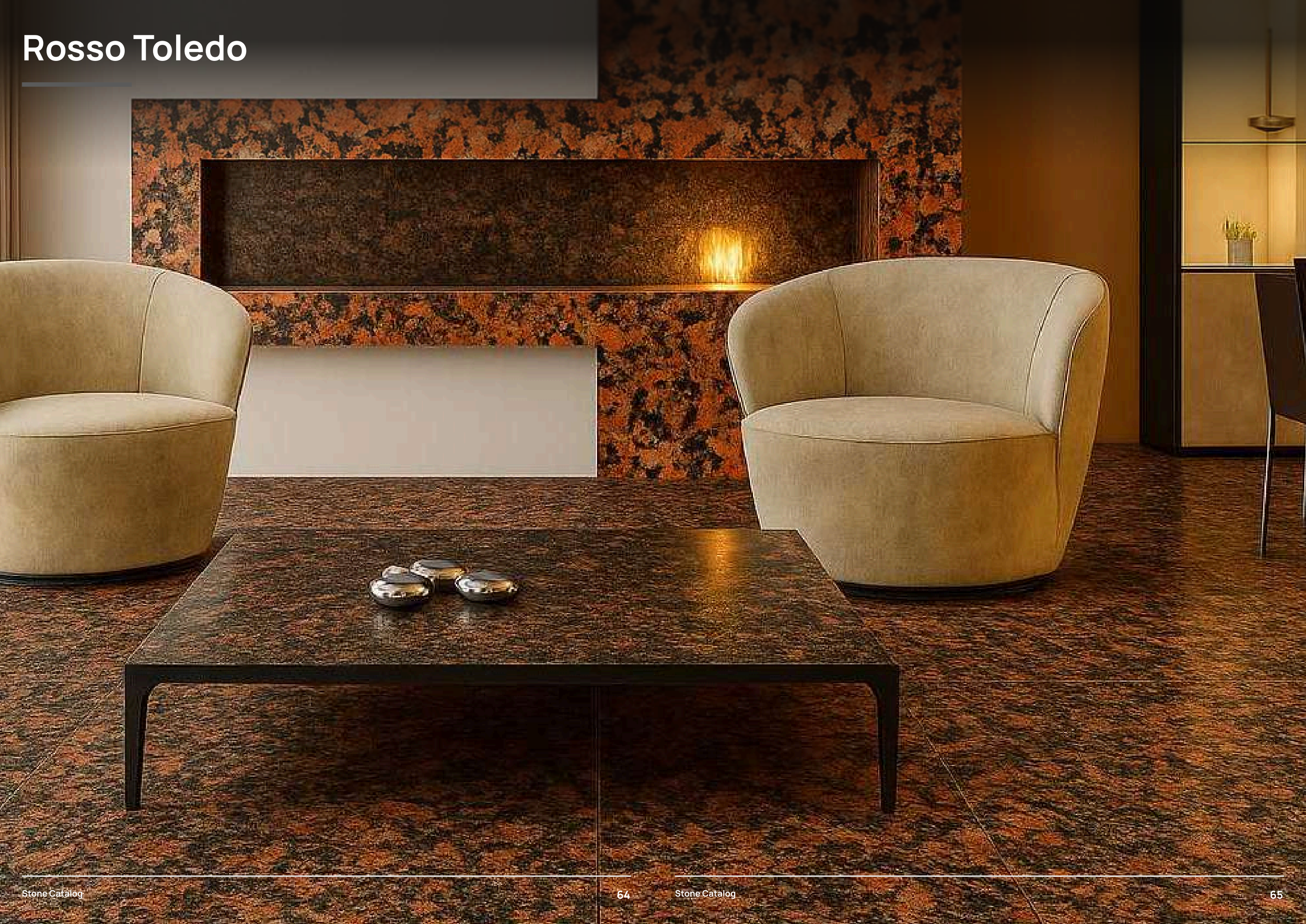
-  Tiles
-  Facades
-  Countertops
-  Window Sills
-  Monuments

Physical and technical properties

Density or Bulk Density	2650 kg/m ³
Water Absorption	0,18%
Compressive Strength	135-260 MPa
Flexural Strength	31 MPa
Abrasion Resistance	0,24 g/cm ²
Commercial Name	Maple Red
Deposit	Leznykyvske
Quarry Location	Zhytomyr region
Stone Type	Granite



Rosso Toledo



Rosso Toledo

Uniquely brilliant orange granite from Emelyanovsky deposit with distinctive orange base accented by black and grey inclusions. Uncommon coloration delivers architectural distinction while maintaining color stability. Ideal for prestige facades, monumental works, and design-forward installations.

Most often used for

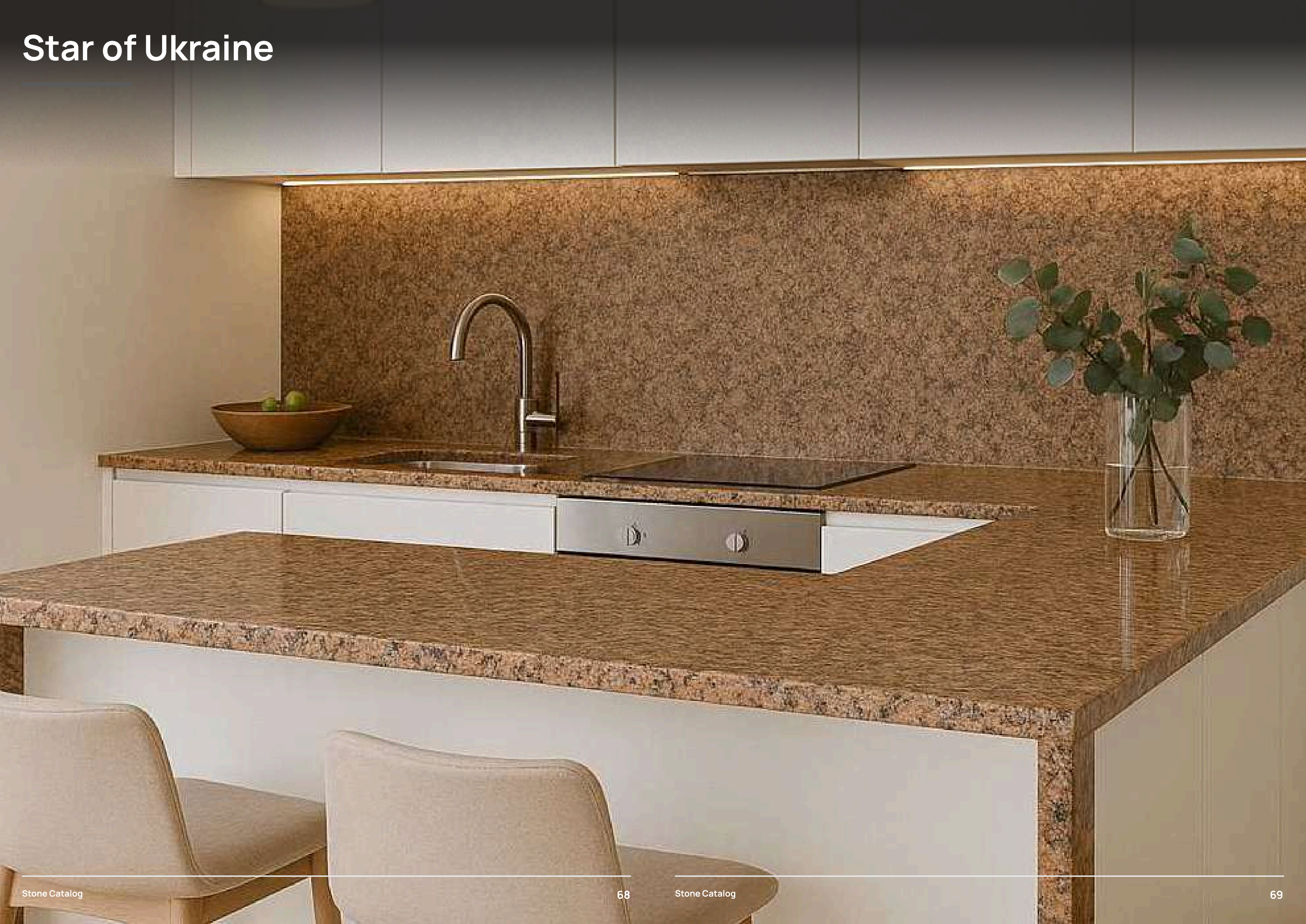
-  Tiles
-  Facades
-  Countertops
-  Window Sills

Physical and technical properties

Density or Bulk Density	2570 kg/m ³
Water Absorption	0,28%
Compressive Strength	120-240 MPa
Flexural Strength	21 MPa
Abrasion Resistance	0,26 g/cm ²
Commercial Name	Rosso Toledo
Deposit	Omelyanivske
Quarry Location	Zhytomyr region
Stone Type	Granite








Star of Ukraine



Star of Ukraine

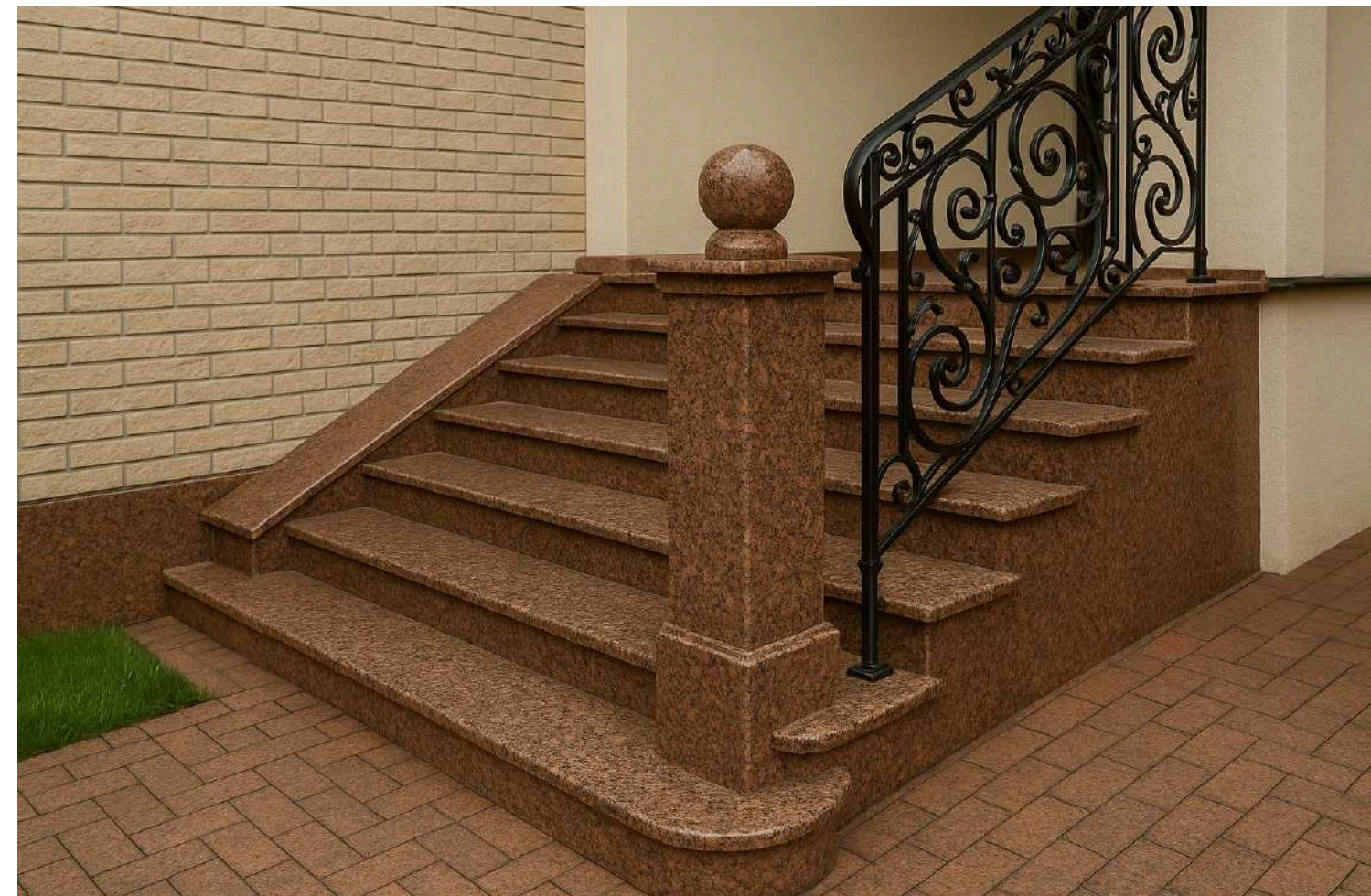
Warm beige-brown granite from Didkovichi deposit celebrated for outstanding polishing capability and mirror-finish potential. Warm coloration harmonizes with interior and exterior contexts. Ideal for prestige monuments, luxury architectural features, and applications prioritizing natural warmth and refined craftsmanship.

Most often used for

-  Tiles
-  Facades
-  Countertops
-  Window Sills
-  Monuments

Physical and technical properties

Density or Bulk Density	2740-2770 kg/m ³
Water Absorption	0,13-0,24%
Compressive Strength	149-172 MPa
Flexural Strength	35 MPa
Abrasion Resistance	0,26 g/cm ²
Commercial Name	Star of Ukraine
Deposit	Didkovitske
Quarry Location	Zhytomyr region
Stone Type	Granite



Withered



Withered

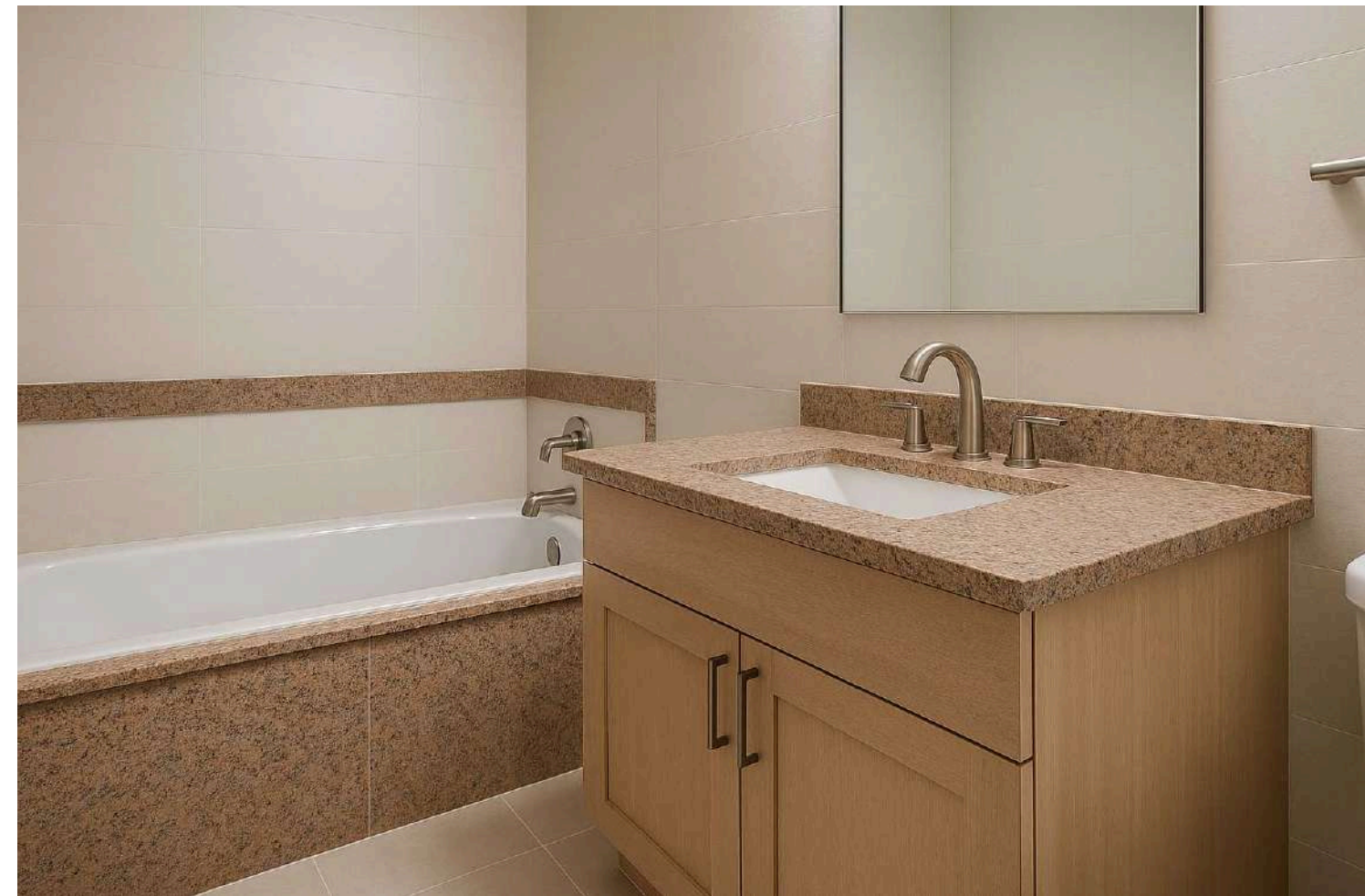
Weathered-appearance granite from Novodanilovsky deposit offering distinctive character through natural geological processes. Muted complex coloration with subtle texture variations creates visual depth. Exceptional for contemporary design, landscape installations, and features where natural authenticity enhances architectural expression.

Most often used for

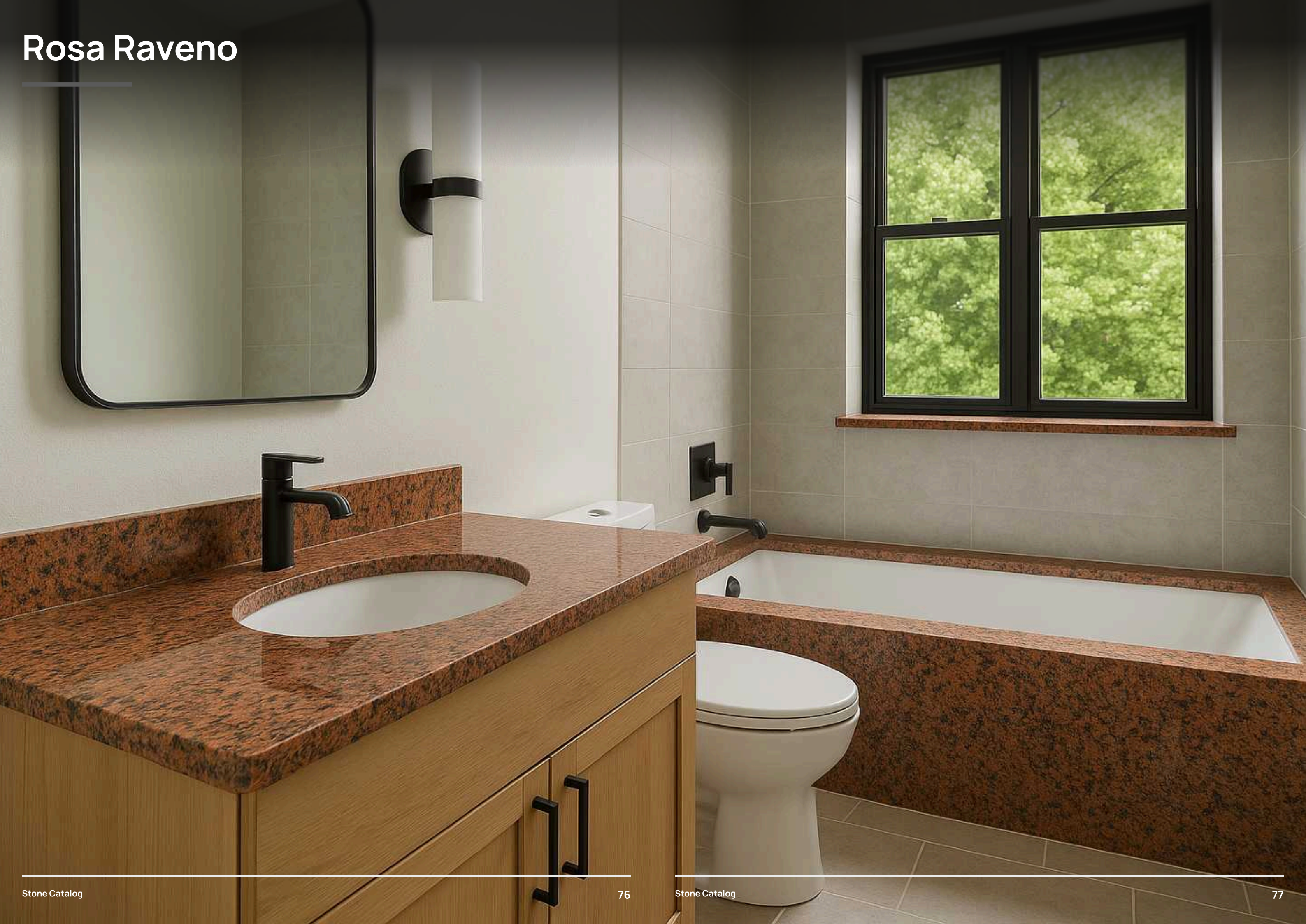
-  Tiles
-  Facades
-  Countertops
-  Window Sills

Physical and technical properties

Density or Bulk Density	2630 kg/m ³
Water Absorption	0,24%
Compressive Strength	160 MPa
Flexural Strength	18 MPa
Abrasion Resistance	0,65 g/cm ²
Commercial Name	Withered
Deposit	Novodanylivske
Quarry Location	Dnipropetrovsk region
Stone Type	Granite



Rosa Raveno



Rosa Raveno

Soft pinkish-grey granite with uniform fine-grained texture delivering refined, calm appearance. High density resists mechanical damage, moisture, and thermal cycling. Versatile for memorial monuments, contemporary cladding, stairs, and interior features. Synthesis of aesthetic refinement and geological permanence.

Most often used for

-  Tiles
-  Facades
-  Countertops
-  Window Sills

Physical and technical properties

Density or Bulk Density	2695 kg/m ³
Water Absorption	0,15%
Compressive Strength	212 MPa
Flexural Strength	13,7 MPa
Abrasion Resistance	0,32 g/cm ²
Commercial Name	Rosa Raveno
Deposit	Zhadkivske
Quarry Location	Rivne region
Stone Type	Granite

