



www.naturalstonespain.com

Stone Collection

 +34 622 27 58 14

 +34 865 58 57 28

info@naturalstonespain.com

Carretera Novelda- Monovar, S/N 03660 Novelda Alicante, Spain

 MarblesNSS

 MarblesNSS



Extraction



Production



Exportation

MARBLE SELECTION

SPANISH MARBLES *WHITE MARBLES*

Crema Marfil

Dark Emperador

Light Emperador

Negro Marquina

Red Alicante

Black Pearl NSS

White Carrara

White Calacatta

White Thassos

White Volakas

White Polaris

White Ibiza

TRAVERTINES

Classic Travertine

Red Travertine

Golden Travertine

Silver Travertine

LIMESTONES

Marbella Limestone

Blue Bateige

Capri Limestone

Yellow Fossil

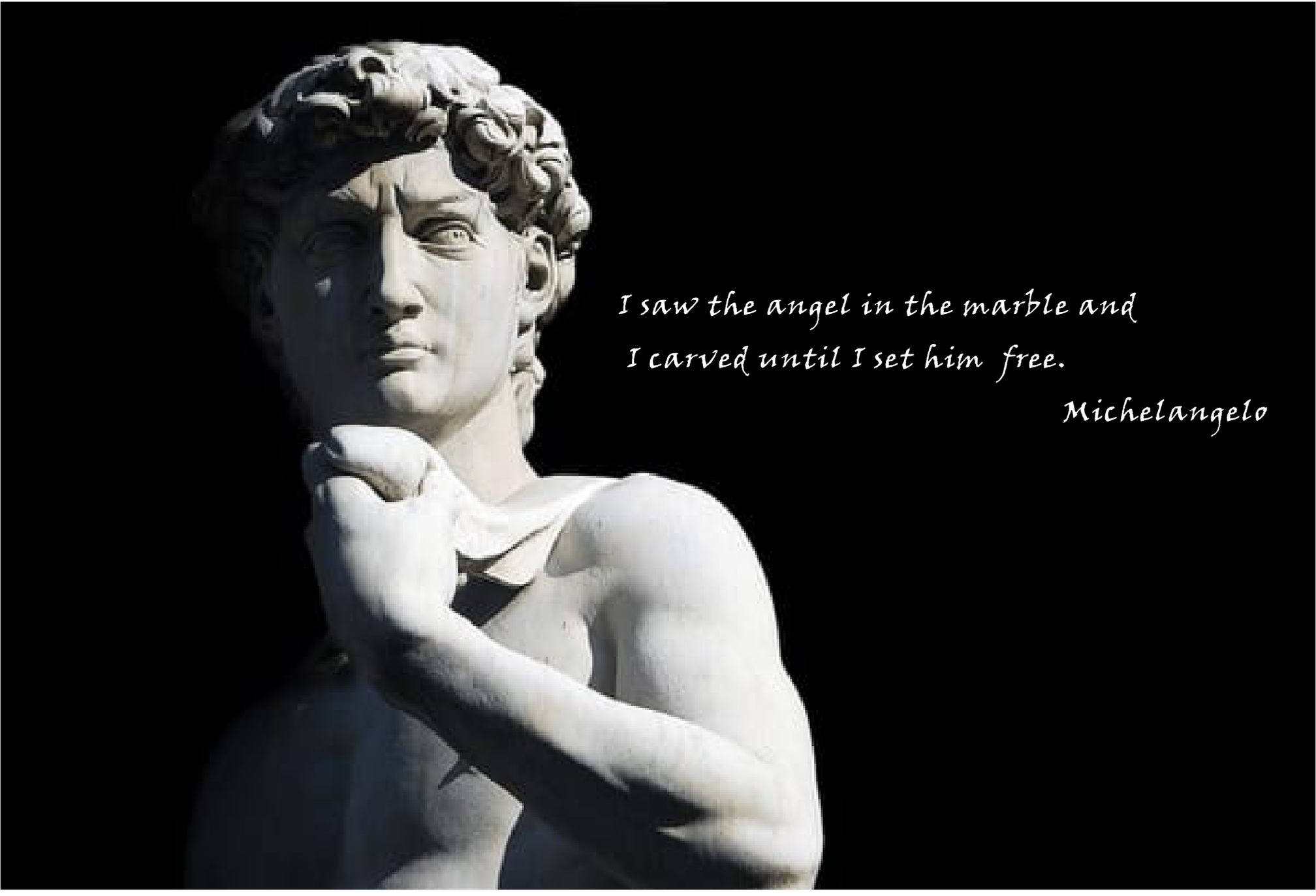




WHY CHOOSE US ?

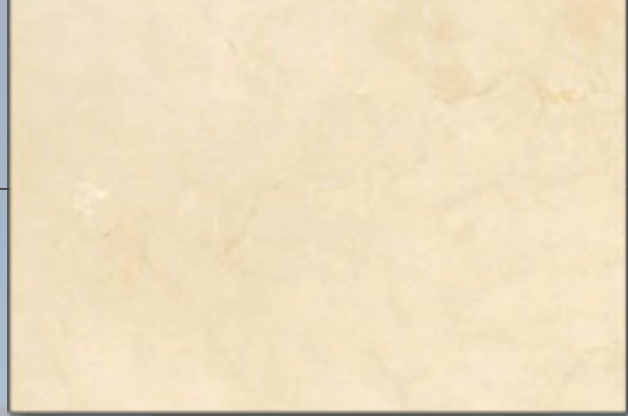
MarblesNSS is a Spanish company with deep roots in the heart of the marble industry. Located in Novelda, Alicante, our Factory stands as a testament of expertise and dedication. Capable of handling projects of any size or complexity We provide personalized guidance, assisting with material selection and design to bring every vision to life. As a family-run business, our core values remain at the heart of everything we do: effort, consistency, and unity—keys to the success of every project we undertake.

We didn't stumble into crafting exceptional natural stone by accident—we got there on purpose. Every detail matters. Indeed, a great deal of precision, expertise, and care goes into every slab that leaves our factory. As a result, we can guarantee that your project will be elevated with the beauty and durability of unique, premium stones.

A marble statue of David by Michelangelo, shown from the chest up. David is looking upwards and to the right with a contemplative expression. His right hand is raised to his chin, and his left arm is bent across his chest. The lighting is dramatic, highlighting the contours of his face and musculature against a dark background.

*I saw the angel in the marble and
I carved until I set him free.*

Michelangelo



Natural Product



High Traffic



Floor Suitable



Wall Suitable



Stable Colors

CREMA MARFIL

Stone Type: Natural Marble
Origin: Spain (mainly from the region of Alicante)

Color: Light beige with irregular veining (can include tones of gold, cream, or white)

Petrography: Biomicritic limestone

Water Absorption (by weight): ~0.34%

Apparent Density: ~2,710 kg/m³

Open Porosity: ~0.9%

Compressive Strength: ~117 MPa

Flexural Strength: ~14 MPa

Abrasion Resistance: ~2.3 mm

Mohs Hardness: 3-4

Thermal Expansion Coefficient: ~6.5 × 10⁻⁶ /°C

Frost Resistance: Low (not recommended for freeze-thaw conditions)



Please note: Photos are for reference only and may not fully capture the natural beauty and unique variation of the stone.

Visit us at www.naturalstonespain.com



Standard Sizes

30x30, 40x30, 40x40, 60x30, 60x40, 60x60, 120x60, 100x100, 120x120, and slabs approximately 4 m².

Common Thickness

1, 1.5, 2, 3, and 4 cm

Custom cut sizes and project-specific materials are available upon request.





Natural Product



High Traffic



Floor Suitable



Wall Suitable



Stable Colors

DARK EMPERADOR

Stone Type: Natural Marble
Origin: Spain (mainly from the region of Murcia)



Color: Dark Brown base with irregular white to light beige veining

Petrography: Brecciated dolomitic marble

Water Absorption (by weight): ~0.25%

Apparent Density: ~2,690 kg/m³

Open Porosity: ~0.8%

Compressive Strength: ~105 MPa

Flexural Strength: ~12 MPa

Abrasion Resistance: ~2.5 mm

Mohs Hardness: 3-4

Thermal Expansion Coefficient: ~6.1 × 10⁻⁶ /°C

Frost Resistance: Low (not recommended for freeze-thaw conditions)

Please note: Photos are for reference only and may not fully capture the natural beauty and unique variation of the stone.

Visit us at www.naturalstonespain.com



Standard Sizes

30x30, 40x30, 40x40, 60x30, 60x40, 60x60, 120x60, 100x100, 120x120, and slabs approximately 4 m².

Common Thickness

1, 1.5, 2, 3, and 4 cm

Custom cut sizes and project-specific materials are available upon request.





Natural Product



High Traffic



Floor Suitable



Wall Suitable



Stable Colors

LIGHT EMPERADOR

Stone Type: Natural Marble
Origin: Spain (mainly from the Alicante and Murcia regions)

Color: Light to medium brown with irregular white or light beige veining and occasional darker veins or calcite marks

Petrography: Crystallized limestone (calcitic marble)

Water Absorption (by weight): ~0.25%

Apparent Density: ~2,710 kg/m³

Open Porosity: ~0.8%

Compressive Strength: ~115 MPa

Flexural Strength: ~12-13 MPa

Abrasion Resistance: ~2.2 mm

Mohs Hardness: 3-4

Thermal Expansion Coefficient: ~6.4 × 10⁻⁶ /°C

Frost Resistance: Low (for interior design)



Please note: Photos are for reference only and may not fully capture the natural beauty and unique variation of the stone.

Visit us at www.naturalstonespain.com



Standard Sizes

30x30, 40x30, 40x40, 60x30, 60x40, 60x60, 120x60, 100x100, 120x120, and slabs approximately 4 m².

Common Thickness

2, 3, and 4 cm

Custom cut sizes and project-specific materials are available upon request.





Natural Product



High Traffic



Floor Suitable



Wall Suitable



Stable Colors

BLACK MARQUINA

Stone Type: Natural Marble
Origin: Spain (mainly from the Basque Country,
Markina region)



Color: Deep black background with striking white veining

Petrography: Fine-grained recrystallized limestone
(calcerous marbles)

Water Absorption (by weight): ~0.18%

Apparent Density: ~2,720 kg/m³

Open Porosity: ~0.4%

Compressive Strength: ~121 MPa

Flexural Strength: ~15 MPa

Abrasion Resistance: ~2.1 mm

Mohs Hardness: 3-4

Thermal Expansion Coefficient: ~6.4 × 10⁻⁶ /°C

Frost Resistance: Low (not suitable for freeze-thaw
environments)

Please note: Photos are for reference only and may not fully capture the natural beauty and unique variation of the stone.

Visit us at www.naturalstonespain.com



Standard Sizes

30x30, 40x30, 40x40, 60x30, 60x40, 60x60, and slabs approximately 4 m².

Common Thickness

2, 3, and 4 cm

Custom cut sizes and project-specific materials are available upon request.





Natural Product



High Traffic



Floor Suitable



Wall Suitable



Stable Colors

RED ALICANTE

Stone Type: Natural Marble
Origin: Spain (mainly from the region of Alicante)

Color: Deep reddish background with irregular white veining

Petrography: Fossiliferous Limestone (calcereous marble)

Water Absorption (by weight): ~0.27%

Apparent Density: ~2,690 kg/m³

Open Porosity: ~0.7%

Compressive Strength: ~110 MPa

Flexural Strength: ~13 MPa

Abrasion Resistance: ~2.4 mm

Mohs Hardness: 3-4

Thermal Expansion Coefficient: ~6.3 × 10⁻⁶ /°C

Frost Resistance: Low (not suitable for freeze-thaw environments)



Please note: Photos are for reference only and may not fully capture the natural beauty and unique variation of the stone.

Visit us at www.naturalstonespain.com



Standard Sizes
30x30, 40x30, 40x40, 60x30, 60x40, 60x60 and slabs
approximately 4 m².

Common Thickness
2, 3, and 4 cm

Custom cut sizes and project-specific materials are
available upon request.





Natural Product



High Traffic



Floor Suitable



Wall Suitable



Stable Colors

BLACK PEARL

Stone Type: Calcitic Marble
Origin: Southern Turkey

Color: Deep black with white veining

Petrography: Calcitic marble

Water Absorption (by weight): ~0.18%- 0.26%

Apparent Density: ~2.700- 2,710 kg/m³

Open Porosity: ~0.45- 0.70%

Compressive Strength: ~ 60-80 MPa

Flexural Strength: ~ 9.5- 11MPa

Abrasion Resistance: ~ Meets UNE-EN 14157 standards

Mohs Hardness: 3-4

Thermal Expansion Coefficient: ~5–6 × 10⁻⁶ °C⁻¹

Frost Resistance: Passes UNE-EN 12371 standards



Please note: Photos are for reference only and may not fully capture the natural beauty and unique variation of the stone.

Visit us at www.naturalstonespain.com



Standard Sizes

30x30, 40x30, 40x40, 60x30, 60x40, 60x60, 120x60,
100x100, 120x120, and slabs approximately 4 m².

Common Thickness

1, 1.5, 2, 3, and 4 cm

Custom cut sizes and project-specific materials are
available upon request.





Natural Product



High Traffic



Floor Suitable



Wall Suitable



Stable Colors

WHITE CARRARA

Stone Type: Natural Marble
Origin: Italy (Carrara region, Tuscany)

Color: Classic white to light grey background with fine to medium gray veining; slightly bluish tone may be present

Petrography: Calcitic marble (metamorphosed limestone)

Water Absorption (by weight): ~0.15%

Apparent Density: ~2.700 kg/m³

Open Porosity: ~0.3%

Compressive Strength: ~ 110- 130 MPa

Flexural Strength: ~ 15- 11MPa

Abrasion Resistance: ~ 2.1 mm

Mohs Hardness: 3-4

Thermal Expansion Coefficient: ~6.0 × 10⁻⁶ °C⁻¹

Frost Resistance: Medium (can be used outdoors with proper treatment)



Please note: Photos are for reference only and may not fully capture the natural beauty and unique variation of the stone.

Visit us at www.naturalstonespain.com



Standard Sizes

30x30, 40x30, 40x40, 60x30, 60x40, 60x60, 120x60, 100x100, 120x120, and slabs approximately 4 m².

Common Thickness

1, 1.5, 2, 3, and 4 cm

Custom cut sizes and project-specific materials are available upon request.





WHITE CALACATTA

Stone Type: Natural Marble
Origin: Italy (Mainly from Carrara and Apuan Alps regions)



Natural Product



High Traffic



Floor Suitable



Wall Suitable



Stable Colors

Color: Bright white background with bold, dramatic veining in shades of gray, gold, or taupe

Petrography: High-grade metamorphic calcitic marble

Water Absorption (by weight): ~0.18%

Apparent Density: ~2.700 kg/m³

Open Porosity: ~0.4%

Compressive Strength: ~ 120 MPa

Flexural Strength: ~ 14- 15 MPa

Abrasion Resistance: ~ 2.0 mm

Mohs Hardness: 3-4

Thermal Expansion Coefficient: ~6.1 × 10⁻⁶ °C⁻¹

Frost Resistance: Medium (suitable for some exterior use with proper sealing)

Please note: Photos are for reference only and may not fully capture the natural beauty and unique variation of the stone.

Visit us at www.naturalstonespain.com



Standard Sizes

30x30, 40x30, 40x40, 60x30, 60x40, 60x60, 120x60, 100x100, 120x120, and slabs approximately 4 m².

Common Thickness

2, 3, and 4 cm

Custom cut sizes and project-specific materials are available upon request.





WHITE THASSOS

Stone Type: Natural Marble
Origin: Greece (Thassos Island, Northern Aegean)



Natural Product



High Traffic



Floor Suitable



Wall Suitable



Stable Colors

Color: Pure crystalline white; extremely consistent with minimal to no veining

Petrography: Dolomitic or calcitic crystalline marble

Water Absorption (by weight): ~0.08%

Apparent Density: ~2.850 kg/m³

Open Porosity: ~0.2%

Compressive Strength: ~ 140 MPa

Flexural Strength: ~ 16 MPa

Abrasion Resistance: ~ 1.9 mm

Mohs Hardness: 3-4

Thermal Expansion Coefficient: ~5.8 × 10⁻⁶ °C⁻¹

Frost Resistance: High (suitable for exterior and interior use)

Please note: Photos are for reference only and may not fully capture the natural beauty and unique variation of the stone.

Visit us at www.naturalstonespain.com



Standard Sizes

30x30, 40x30, 40x40, 60x30, 60x40, 60x60, 120x60, 100x100, 120x120, and slabs approximately 4 m².

Common Thickness

1, 1.5, 2, 3, and 4 cm

Custom cut sizes and project-specific materials are available upon request.





Natural Product



High Traffic



Floor Suitable



Wall Suitable



Stable Colors

WHITE VOLAKAS

Stone Type: Natural Marble
Origin: Greece (Volakas region, Drama area,
Northern Greece)



Color: White to off-white base with soft gray or violet veining, often linear or cloud-like-

Petrography: Calcitic marble with fine grain

Water Absorption (by weight): ~0.15%

Apparent Density: ~2.710 kg/m³

Open Porosity: ~0.4%

Compressive Strength: ~ 125 MPa

Flexural Strength: ~ 13-14 MPa

Abrasion Resistance: ~ 2.0 mm

Mohs Hardness: 3-4

Thermal Expansion Coefficient: ~6.0 × 10⁻⁶ °C⁻¹

Frost Resistance: Medium (recommended for interiors or sealed exterior use)

Please note: Photos are for reference only and may not fully capture the natural beauty and unique variation of the stone.

Visit us at www.naturalstonespain.com



Standard Sizes

30x30, 40x30, 40x40, 60x30, 60x40, 60x60, 120x60,
100x100, 120x120, and slabs approximately 4 m².

Common Thickness

1, 1.5, 2, 3, and 4 cm

Custom cut sizes and project-specific materials are
available upon request.





WHITE POLARIS

Stone Type: Natural Marble
Origin: Turkey (some quarries may label variations under this name)



Natural Product



High Traffic



Floor Suitable



Wall Suitable



Stable Colors

Color: Classic Elegant white background with fine, soft gray or taupe veining; clean and minimal aesthetic

Petrography: Crystalline calcitic marble

Water Absorption (by weight): ~0.20%

Apparent Density: ~2.720 kg/m³

Open Porosity: ~0.4%

Compressive Strength: ~ 120 MPa

Flexural Strength: ~ 13-14 MPa

Abrasion Resistance: ~ 2.1 mm

Mohs Hardness: 3-4

Thermal Expansion Coefficient: ~6.3 × 10⁻⁶ °C⁻¹

Frost Resistance: Medium (suitable for indoor and protected outdoor use)

Please note: Photos are for reference only and may not fully capture the natural beauty and unique variation of the stone.

Visit us at www.naturalstonespain.com



Standard Sizes

30x30, 40x30, 40x40, 60x30, 60x40, 60x60, 120x60, 100x100, 120x120, and slabs approximately 4 m².

Common Thickness

1, 1.5, 2, 3, and 4 cm

Custom cut sizes and project-specific materials are available upon request.





WHITE IBIZA

Stone Type: Dolmotic Marble
Origin: Southern Turkey



Natural Product



High Traffic



Floor Suitable



Wall Suitable



Stable Colors

Color: White subtle grey veining

Petrography: Dolmotic marble

Water Absorption (by weight): ~0.16%- 0.21%

Apparent Density: ~2.717-2780 kg/m³

Open Porosity: ~0.21%

Compressive Strength: ~ 58.45-125.4 MPa

Flexural Strength: ~ 11,9-14.5 MPa

Abrasion Resistance: ~ 14,89 mm

Mohs Hardness: 3-4

Thermal Expansion Coefficient: ~5-7 × 10⁻⁶ °C⁻¹

Frost Resistance: Passes EN 12371 standards

Please note: Photos are for reference only and may not fully capture the natural beauty and unique variation of the stone.

Visit us at www.naturalstonespain.com



Standard Sizes

30x30, 40x30, 40x40, 60x30, 60x40, 60x60, 120x60, 100x100, 120x120, and slabs approximately 4 m².

Common Thickness

1, 1.5, 2, 3, and 4 cm

Custom cut sizes and project-specific materials are available upon request.





Natural Product



High Traffic



Floor Suitable



Wall Suitable



Stable Colors

MARBELLA

Stone Type: Natural Limestone
Origin: Spain (especially from Marbella region,
Andalusia)



Color: Light cream to off- White, with a uniform and soft appearance, very fine grained.

Petrography: Biocalcarenite (a type of compact fossil limestone)

Water Absorption (by weight): ~0.15%

Apparent Density: ~2.150 kg/m³

Open Porosity: ~24-26%

Compressive Strength: ~ 40-60 MPa

Flexural Strength: ~8 MPa

Abrasion Resistance: ~ 3.5 mm

Mohs Hardness: 3

Thermal Expansion Coefficient: ~5–5 × 10⁻⁶ °C⁻¹

Frost Resistance: Low (not recommended for freeze-thaw environments without treatment)

Please note: Photos are for reference only and may not fully capture the natural beauty and unique variation of the stone.

Visit us at www.naturalstonespain.com



Standard Sizes

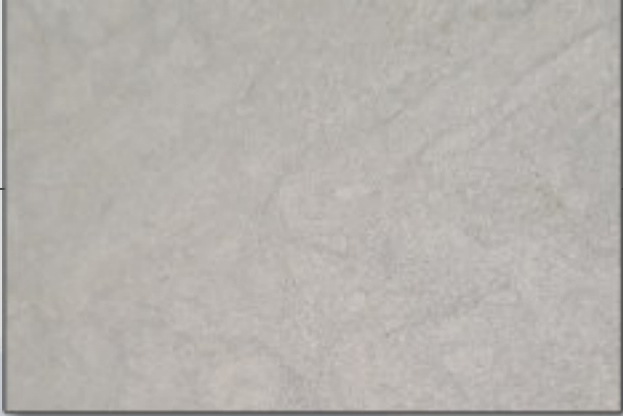
30x30, 40x30, 40x40, 60x30, 60x40, 60x60, 120x60,
100x100, 120x120, and slabs approximately 4 m².

Common Thickness

1, 1.5, 2, 3, and 4 cm

Custom cut sizes and project-specific materials are
available upon request.





Natural Product



High Traffic



Floor Suitable



Wall Suitable



Stable Colors

BLUE BATEIGE

Stone Type: Biocalcarenite (a type of limestone)
Origin: Elda, Alicante, Valencia, Spain.

Color: Blue-gray with subtle veins

Petrography: Biocalcarenite (limestone)

Water Absorption (by weight): ~5.2%

Apparent Density: ~2250- 2330 kg/m³

Open Porosity: ~20.08%

Compressive Strength: ~ 27.9-36.2 MPa

Flexural Strength: ~7.1- 18.81 MPa

Abrasion Resistance: ~ Meets UNE- EN 14157:2005 standards

Mohs Hardness: 3-4

Thermal Expansion Coefficient: $\sim(5 \pm 2) \times 10^{-6}$ per °C

Frost Resistance: Passes UNE-EN 12371:2002 standards



Please note: Photos are for reference only and may not fully capture the natural beauty and unique variation of the stone.

Visit us at www.naturalstonespain.com



Standard Sizes

30x30, 40x30, 40x40, 60x30, 60x40, 60x60, 120x60, 100x100, 120x120, and slabs approximately 4 m².

Common Thickness

1, 1.5, 2, 3, and 4 cm

Custom cut sizes and project-specific materials are available upon request.





Natural Product



High Traffic



Floor Suitable



Wall Suitable



Stable Colors

CAPRI

Stone Type: Natural Limestone
Origin: Spain (especially from Marbella region,
Andalusia)



Color: Light cream to off- White, with a uniform and soft appearance, very fine grained.

Petrography: Biocalcarenite (a type of compact fossil limestone)

Water Absorption (by weight): ~0.15%

Apparent Density: ~2.150 kg/m³

Open Porosity: ~24-26%

Compressive Strength: ~ 40-60 MPa

Flexural Strength: ~8 MPa

Abrasion Resistance: ~ 3.5 mm

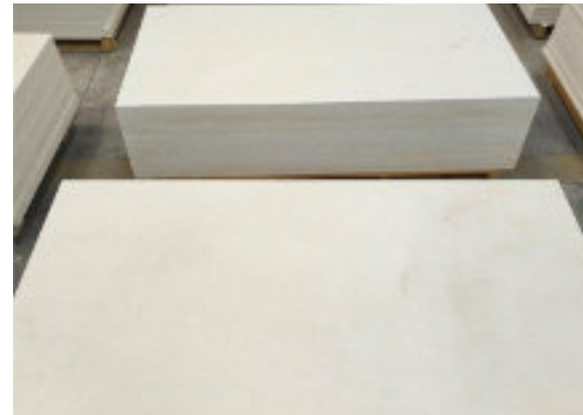
Mohs Hardness: 3

Thermal Expansion Coefficient: ~5–5 × 10⁻⁶ °C⁻¹

Frost Resistance: Low (not recommended for freeze-thaw environments without treatment)

Please note: Photos are for reference only and may not fully capture the natural beauty and unique variation of the stone.

Visit us at www.naturalstonespain.com



Standard Sizes
30x30, 40x30, 40x40, 60x30, 60x40, 60x60, 120x60,
100x100, 120x120, and slabs approximately 4 m².

Common Thickness
1, 1.5, 2, 3, and 4 cm
Custom cut sizes and project-specific materials are
available upon request.





Natural Product



High Traffic



Floor Suitable



Wall Suitable



Stable Colors

YELLOW FOSSIL

Stone Type: Natural Marble (Limestone with visible fossil content)

Origin: Spain (Notably from regions such as Murcia or Valencia)



Color: Warm yellow to beige background with visible marine fossils, shells, and light veining

Petrography: Fossiliferous limestone

Water Absorption (by weight): ~0.40%

Apparent Density: ~2.670 kg/m³

Open Porosity: ~1.1%

Compressive Strength: ~ 105-115 MPa

Flexural Strength: ~12 MPa

Abrasion Resistance: ~ 2.5 mm

Mohs Hardness: 3

Thermal Expansion Coefficient: ~6.1 × 10⁻⁶ °C⁻¹

Frost Resistance: Low

Please note: Photos are for reference only and may not fully capture the natural beauty and unique variation of the stone.

Visit us at www.naturalstonespain.com



Standard Sizes

30x30, 40x30, 40x40, 60x30, 60x40, 60x60, 120x60, 100x100, 120x120, and slabs approximately 4 m².

Common Thickness

1, 1.5, 2, 3, and 4 cm

Custom cut sizes and project-specific materials are available upon request.





CLASSIC TRAVERTINE

Stone Type: Natural Travertine (Sedimentary Limestone)

Origin: Commonly sourced from Italy and Turkey and one specific quarry in Spain



Natural Product



High Traffic



Floor Suitable



Wall Suitable



Stable Colors

Color: Beige to light brown with characteristic linear or concentric veining and natural holes.

Petrography: Porous limestone (travertine, formed by precipitation of calcium carbonate from mineral springs)

Water Absorption (by weight): ~1.2%

Apparent Density: ~2.500 kg/m³

Open Porosity: ~10-15% (can be filled or unfilled)

Compressive Strength: ~ 80-100 MPa

Flexural Strength: ~10 MPa

Abrasion Resistance: ~ 3 mm

Mohs Hardness: 3-4

Thermal Expansion Coefficient: ~6.3 × 10⁻⁶ °C⁻¹

Frost Resistance: Medium (only when properly treated and installed)

Please note: Photos are for reference only and may not fully capture the natural beauty and unique variation of the stone.

Visit us at www.naturalstonespain.com



Standard Sizes

30x30, 40x30, 40x40, 60x30, 60x40, 60x60, 120x60, 100x100, 120x120, and slabs approximately 4 m².

Common Thickness

1, 1.5, 2, 3, and 4 cm

Custom cut sizes and project-specific materials are available upon request.





Natural Product



High Traffic



Floor Suitable



Wall Suitable

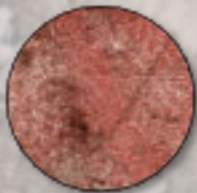


Stable Colors

RED TRAVERTINE

Stone Type: Natural travertine(Sedimentary limestone)

Origin: Primarily Turkey (Commonly used and distributed in Spain as an imported product)



Color: Rich redd to reddish- Brown with natural white or beige veinig; layered texture

Petrography: Porous calcareous stone formed by mineral spring deposits

Water Absorption (by weight): ~1.2%

Apparent Density: ~2.470 kg/m³

Open Porosity: ~10-15% (available filled and unfilled)

Compressive Strength: ~ 80- 95 MPa

Flexural Strength: ~9-10 MPa

Abrasion Resistance: ~ 3.1 mm

Mohs Hardness: 3-4

Thermal Expansion Coefficient: ~6.3 × 10⁻⁶ °C⁻¹

Frost Resistance: Medium

Please note: Photos are for reference only and may not fully capture the natural beauty and unique variation of the stone.

Visit us at www.naturalstonespain.com



Standard Sizes

30x30, 40x30, 40x40, 60x30, 60x40, 60x60, 120x60, 100x100, 120x120, and slabs approximately 4 m².

Common Thickness

1, 1.5, 2, 3, and 4 cm

Custom cut sizes and project-specific materials are available upon request.





Natural Product



High Traffic



Floor Suitable



Wall Suitable



Stable Colors

GOLDEN TRAVERTINE

Stone Type: Natural Travertine (Sedimentary limestone)

Origin: Primarily Turkey (Commonly used and distributed in Spain as an imported product)



Color: Warm golden yellow tones with beige, brown, or white streaks, linear or cloudy veining

Petrography: Porous calcareous stone formed by mineral-rich hot springs

Water Absorption (by weight): ~1.1%

Apparent Density: ~2.480 kg/m³

Open Porosity: ~10-14% (available filled and unfilled)

Compressive Strength: ~ 80-100 MPa

Flexural Strength: ~12 MPa

Abrasion Resistance: ~ 3.2 mm

Mohs Hardness: 3-4

Thermal Expansion Coefficient: ~6.2 × 10⁻⁶ °C⁻¹

Frost Resistance: Medium

Please note: Photos are for reference only and may not fully capture the natural beauty and unique variation of the stone.

Visit us at www.naturalstonespain.com



Standard Sizes

30x30, 40x30, 40x40, 60x30, 60x40, 60x60, 120x60, 100x100, 120x120, and slabs approximately 4 m².

Common Thickness

1, 1.5, 2, 3, and 4 cm

Custom cut sizes and project-specific materials are available upon request.





Natural Product



High Traffic



Floor Suitable



Wall Suitable



Stable Colors

SILVER TRAVERTINE

Stone Type: Natural Travertine (Sedimentary limestone)

Origin: Primarily Turkey (widely available in Spain through importers)



Color: Silver-gray tones with white, beige or brown veining; layered appearance

Petrography: Porous limestone (travertine, formed by precipitation of calcium carbonate)

Water Absorption (by weight): ~1.3%

Apparent Density: ~2.450 kg/m³

Open Porosity: ~10-16% (varies by block, available filled or unfilled)

Compressive Strength: ~ 80-95 MPa

Flexural Strength: ~9-10 MPa

Abrasion Resistance: ~ 3.1 mm

Mohs Hardness: 3-4

Thermal Expansion Coefficient: ~6.2 × 10⁻⁶ °C⁻¹

Frost Resistance: Medium

Please note: Photos are for reference only and may not fully capture the natural beauty and unique variation of the stone.

Visit us at www.naturalstonespain.com



Standard Sizes

30x30, 40x30, 40x40, 60x30, 60x40, 60x60, 120x60, 100x100, 120x120, and slabs approximately 4 m².

Common Thickness

1, 1.5, 2, 3, and 4 cm

Custom cut sizes and project-specific materials are available upon request.



TILES PACKING



SLABS PACKING



Worldwide Export



THANK YOU....



www.naturalstonespain.com