

Blue Bateige - Technical Data Sheet

Stone Type: Biocalcarenite (a type of limestone)
Origin: Spain (specially from Marbella region, Andalucía)

Finishes Available

Sandblasted, Bush Hammered, Acid Washed, Chiseled, Leathered
Honed, Water jet, Pickling

Brushed

Tumbled

Antiqued

Recommended Uses

Interior flooring, Mosaic Design, Fountains

Wall cladding

Ornamental and Decorative Panels

Bathroom surfaces

Countertops

Vanity tops

www.naturalstonespain.com



Blue Bateige

Physical & Mechanical Properties

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

Frost Resistance: Passes UNE-EN 12371:2002 standards

www.naturalstonespain.com