



## BLUE CALCITE

Blue Calcite is a beautiful mineral formed by calcium carbonate. Its brocatel-type morphology combines steel blue, pastel blue, and pearl-grey. Also, large white veins appear on large-format claddings, generating beautiful line drawings.

Thanks to its rich tonality and the dynamism of its drawings, Blue Calcite is reminiscent of the shore of a rough sea. In large book layouts, it can provide great movement using a palette of cold tones.

This magnificent natural stone is in demand by architects and designers thanks to its unique aesthetics based on soft blues. It can cover interior floors and walls, exterior walls, and worktops providing beauty, elegance, and serenity.

## MECHANICAL PHYSICAL PROPERTIES

PROPERTIES	STANDARD	VALUE
Water Absortion	ASTM C97	0.2%
Flexural Strength	ASTM C 880	6.9 MPa
Compressive strength	ASTM C 170	51.7 MPa
Abrasion Resistance	ASTM C 241	10
Modulus of Rupture	ASTM C 99	6.9 MPa

Technical information included in this document has been obtained from one or several standardized tests. Values may vary in later tests due to natural stone variation, as it is a product obtained from nature.



## SIZES

Sizes can be adapted to each project requirements. Standard thickness is 2cm and maximum size for this thickness is 240x140cm. For other thickness check available sizes.

Dimensional tolerance limits according to standards UNE-EN 12058









## RECOMMENDED USES

	RESIDENTIAL	COMMERCIAL
Indoor Cladding	<b>✓</b>	✓
Outdoor Cladding	<b>✓</b>	✓
Indoor Flooring	<b>✓</b>	✓
Outdoor Flooring	PLEASE CHECK	PLEASE CHECK
Countertops	✓	✓
Others	PLEASE CHECK	PLEASE CHECK

\*PLEASE CHECK:\* Use could be permitted. It would be necessary more details about the projects



