CALACATTALINGOLN Technical Details TINO



CALACATTA LINCOLN

Calacatta Lincoln is a white calcite marble. Its white base is glazed in smoky tones. The veins are refined and show a beautiful gray color that occasionally turns silver.

Calacatta Lincoln marble is originally from North America and receives its name for being the material used to build the Lincoln Memorial Centre, at the beginning of 1900 in Washington, DC.

The beauty of this natural stone competes in elegance and classicism with other Italian marbles of the same type. Its charm is capable to impress distinction in any space that seeks differentiation.

MECHANICAL PHYSICAL PROPERTIES

PROPERTY	STANDARD	VALUE
Water absorption	UNE EN 13755	0,10%
Flexural strength	UNE EN 12372	10,2 Mpa
Abrasion resistance	UNE EN 14157	26 mm
Frost Reistance	UNE EN 1341	Resistant
Bulk density	UNE EN 1936	2,72 g/cm³
Compressive strength	UNE EN 1926	104,5 N/mm²
Breaking load at dowel hole	UNE EN 13364	1300 N
Open porosity	UNE EN 1936	0,20%

Technical information included in this document has been obtained from one or several standarized 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 and UNE-EN 1341.









RECOMMENDED USES

	D D C I D D NOW I I	GOMMEN GLIV
	RESIDENTIAL	COMMERCIAL
Indoor Cladding	✓	✓
Outdoor Cladding	✓	✓
Indoor Flooring	✓	PLEASE CHECK
Outdoor Flooring	PLEASE CHECK	PLEASE CHECK
Countertops	PLEASE CHECK	PLEASE CHECK
Others	PLEASE CHECK	PLEASE CHECK

PLEASE CHECK: Use could be permitted. It will be necessary more details about the project



