

MÁRMOL / MARBLE
CALACATTA LINCOLN

CUELLAR
STONE 1958



www.cuellarstone.com

• cuellar@cuellarstone.com • Teléfono: +34 950 121 900

Cuéllar, arquitectura del mármol, Autovía A334 Salida 63.
Cantoria, Almería (Spain - UE)

MÁRMOL / MARBLE

CALACATTA LINCOLN



DESCRIPCIÓN / DESCRIPTION

El mármol Calacatta Lincoln combina el color blanco y luminoso de su base con distintos matices grisáceos a través de un patrón de vetas lineales. Las líneas más finas de color grafito, a menudo aparecen semicubiertas por sutiles veladuras de tonalidades plomo y perla.

The Calacatta Lincoln marble combines the white and luminous color of its base with different greyish tones through a pattern of linear veins. The thinnest lines of graphite color, often appear half-covered by subtle glazes of lead and pearl tones.

USOS / USES

Cuéllar recomienda su uso en interiores y exteriores

Recommended for indoor and outdoor

ACABADOS / FINISHES

- Pulido / Polished
- Al corte / Rough
- Apomazado / Honed
- Envejecido / Aged
- Arenado / Sandblaster
- Abujardado / Brushhammered



Average dimensions of the slabs upon request. For larger dimensions check the availability. Dimensiones medias de las losas bajo pedido. Para dimensiones mayores, consulte la disponibilidad.

FEATURES

Determination of Water absorption at atmospheric pressure

according to UNI EN 13755:2008

Ab = 0,14% (2722Kg/mc.)

Determination of Flexural strength under concentrated load

according to UNI EN 12372:2007

R = 7,49 Mpa s.d. = 0,71 Mpa

Determination of Flexural strength under constant moment

according to UNI EN 13161:2008

R = 8,54 Mpa s.d. = 1,19 Mpa

Determination of Compressive strength

according to UNI EN 1926:2007

R = 56,60 Mpa s.d. = 2,46 Mpa

Water absorption and Bulk Specific Gravity of Dimension Stone

according to ASTM C97:2015

Wa = 0,14% **Bd = 2726Kg/mc.**

Modulus of Rupture of Dimension Stone

according to ASTM C99:2015

R = 7,43 Mpa s.d. = 0,46 Mpa

Flexural Strength of Dimension Stone

according to ASTM C880:2015

R = 7,70 Mpa s.d. = 0,70 Mpa

Compressive Strength of Dimension Stone

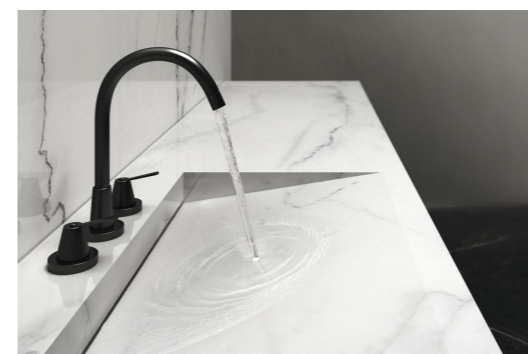
according to ASTM C170:2016

C = 55,05 Mpa s.d. = 3,06 Mpa

Abrasion Resistance of Stone Subjected to Foot Traffic of Dimension Stone

according to ASTM C241:2015

Ha = 11,25



CUELLAR
STONE 1958