



ZEBRINO CLASSICO

MATERIAL

MARBLE

PETROGRAPHIC DENOMINATION

SCHISTOSE MARBLE

LUXURIOUSNESS

MEDIUM - HIGH

A medium-fine grained lithotype with alternating parallel veins that are greenish, brown, white, grey and bluish in color, and vary in thickness from submillimetric for the darker laminas to centimetric for the lighter ones. The material is compact and non-porous.

The Zebrino is a the very classic marble quarried from the Apuan Alps; its pattern is moreover very modern, clean and minimal, reflecting the latest design and desire of elongate combined to simplicity.

APPLICATIONS

INTERIORS

VANITY TOPS

COUNTERTOPS

| TEST | STD. | UNITS | CONDITIONING | AVG. VALUE | STD. DEV. |
|---|----------|-------|--------------------------|------------|-----------|
| Water Absorption at atmospheric pressure | EN 13755 | % | - | 0,13 | 0,01 |
| Apparent Density | EN 1936 | Kg/m3 | - | 2720 | 5,5 |
| Open Porosity | EN 1936 | % | - | 0,5 | 0,24 |
| Flexural Strength under concentrated load | EN 12372 | MPa | Dry | 20,9 | 1,5 |
| Flexural Strength under concentrated load | EN 12372 | MPa | After 48 cycles of frost | 16,8 | 1,2 |
| Compressive Strength | EN 1926 | MPa | - | 72,7 | 9,1 |
| Slip Resistance Honed grade 220 | EN 14231 | SRV | Dry | 51 | 5 |
| Slip Resistance Honed grade 220 | EN 14231 | SRV | Wet | 24 | 3 |

* The values reported are average ones. As the material is natural, we advise to perform new tests according to the your project requirement.

MAXMARMI
Natural Perfect Imperfections