

DIMENSIONAL TOLERANCES OF PRODUCTION

Squaring+/-1,0 mmSides bending+/-1,0 mm

DIMENSIONS

Cut to size according to the requests, possibility of creating a shaped facade with different sizes, NOT-rectangular formats

FLATNESS OF THE UPPER FACE To be assessed according to the format

To be assessed according to the forme

MATERIAL CHARACTERISTICS

Covering: marble, granite, agglomerated marble, marblecement

TECHNICAL CHARACTERISTICS

Covering's technical characteristics depends on the CE-marking of the chosen material

PANEL CHARACTERISTICS

Standard panel material: aluminum and polyethylene thickness: 2 mm fire reaction class: D-S2-D0

Fire-resistant panel

material: aluminum and fiberglass thickness: 4 mm fire reaction class: A2

MECHANICAL ANCHORING SYSTEM RESISTANCE-TEST

The resistance of the mechanical anchoring system, wich is done directly on the covering, is to be assessed according to every kind of material. The laboratories of our partners can perform specific tests, that allowed the designer to correctly size the number of anchoring.





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measurements in mm

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