

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

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

STATIC LOAD OF THE FLOOR COMBINED TO THE PANEL

In accordance with EN 12825

With point-fixed supports and fixing grid with a 60x60 mesh maximal static load class 1 > 4 KN With fixing grid with a 60x60 mesh maximal static load class 1 > 6 KN According to the requests we can obtain both static load class 3 > 8KN and 4 > 9 KN



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ratio 1 KN about 101,90 kg ratio 1 N about 0,102 kg ratio 1 KN about 1000 N

measurements in mm

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