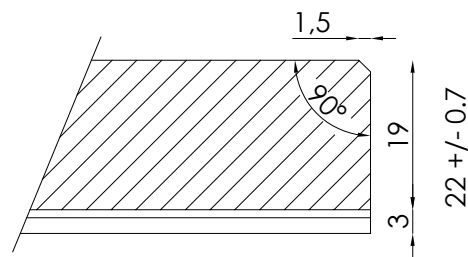


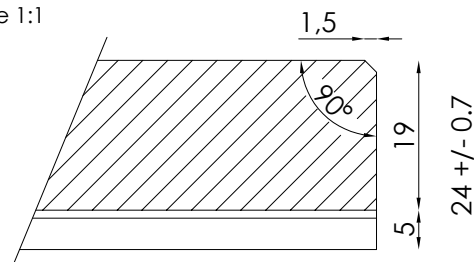
details of the standard panel

scale 1:1



details of the fire-resistant panel

scale 1:1



DIMENSIONAL TOLERANCES OF PRODUCTION

Squaring +/- 1,0 mm
Sides bending +/- 0,5 mm

DIMENSIONS

Cut to size according to the requests, possibility of creating flooring with large dimensions or shaped

FLATNESS OF THE UPPER FACE

To be assessed according to the format

MATERIAL CHARACTERISTICS

Covering: marble, granite, agglomerated marble, marbled cement

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

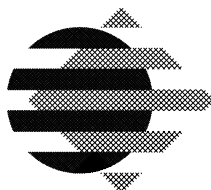
With point-fixed supports and fixing grid with a 60x60 mesh maximal static load class 1 > 4 KN

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

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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