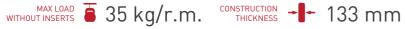


WALL SOUNDPROOFING

FRAMELESS CLADDING USING ZIPS SANDWICH-PANELS

ZIPS-CINEMA







19



index for the entire mounted on a 120 mm thick sand-lime brick

When applied?

- If the noise from conversations, TV, home theater or a barking dog is so strong that maximum efficiency is required.
- The construction is recommended for gypsum, brick and concrete walls, partitions, as well as reinforced concrete floors.

ZIPS-Cinema

high level soundproofing frameless system



Fireproof material



Certified



Has a European certificate



Passed acoustic tests

1 ZIPS-Cinema sandwich-panel 1200x600x120 mm with a mounting kit average consumption per 1 $m^2 = 1.5$ pcs.



2 Gypsum plasterboard sheet 2000 x 1200 x 12.5 mm average consumption per 1 $m^2 = 0.42$ pcs.



3 Ultrakustik VS silicone neutral sealant 290 ml cartridge average consumption per 1 $m^2 = 0.4$ pcs.



4 Ultrakustik TAPE M150 vibration damping spacer roll 30m width 150mm thickness 4 mm (3 m²) average consumption per 1 $m^2 = 0.73$ pcs.



€/m²

INSTALLATION MANUAL

ZIPS-Cinema panels are attached to the wall only through the existing vibration units using plastic dowels.

If the panel is installed as a whole (without cutting) on an insulated wall, then installation is carried out using only six attachment points, the central attachment points are not used.

The ends of the sandwich-panels must adjoin the side walls and the ceiling through two layers of Ultrakustik TAPE vibration damping spacer. The tape is glued and fixed with Ultrakustik VS.

The head of the screw should be screwed into the vibration unit no deeper than 1-2 mm from the level of the front side of the panel.

If the panel is cut, then all available attachment points are used for installation. Cuttings less than 250 mm are not used in the installation.

Upon completion of installation, the joints between the sandwich-panels are treated with Ultrakustik VS sealant. The finishing layer gypsum plasterboard sheets 12.5 mm thick is fixed to the resulting surface. Sheets must adjoin to the adjacent surfaces through 2 layers of Ultrakustik TAPE vibration damping spacer as well.

Excessively protruding Ultrakustik TAPE is cut flush with the finishing layer of gypsum plasterboard sheets. Seams are filled with Ultrakustik VS vibroacoustic silicone sealant.

CATALOGUE OF TYPICAL ROOM SOUNDPROOFING SOLUTIONS **DECOUSTIC**



SOUNDPROOFING OF THE CEILINGS

FRAMELESS CLADDING USING ZIPS SANDWICH-PANELS



ZIPS-CINEMA











When applied?

- objects fall or the noise from conversations, TV, home theater or a rodking dog is so strong that maximum efficiency is required.
- The effect of reducing impact noise is seen with complex soundproofing.

ZIPS-CINEMA

system







Has a European certificate



Passed acoustic tests





• If children stomp from above,

high level soundproofing frameless



Fireproof material



Certified

Excessively protruding Ultrakustik TAPE is cut flush with the finishing layer of Gypsum plasterboard sheets. Seams are filled with Ultrakustik VS vibroacoustic sealant.

€/m²

1 ZIPS-Cinema

3 Ultrakustik VS,

Approximate cost of the

construction

290 ml cartridge

Ultrakustik TAPE M150,

roll 30m, width 150 mm

thickness 4 mm (3 m²)

vibration damping spacer

with a mounting kit

Gypsum plasterboard

sheet 2000 x 1200 x 12.5 mm

silicone neutral sealant

sandwich-panel 1200x600x42 mm

average consumption per 1 m^2 = 1.5 pcs.

average consumption per 1 $m^2 = 0.42$ pcs.

average consumption per 1 $m^2 = 0.4$ pcs.

average consumption per 1 $m^2 = 0.73$ pcs.



INSTALLATION MANUAL

ZIPS-Cinema panels are fixed to the ceiling through 8 vibration joints. Metal anchor screws from the mounting kit are inserted into the two central vibration units. Shortened anchor screws are used for mounting on hollow slabs.

The head of the screw should be screwed into the vibration unit no deeper than 1-2 mm from the level of the front side of the panel.

For the first panel, adjacent to the walls, the ridges are cut along the short and long sides, for the next panels of the first row - only along the long side.

The ends of the sandwich-panels must adjoin the side walls through two layers of Ultrakustik TAPE vibration damping spacer. The tape is glued and fixed with Vibrosil sealant.

If the panel is cut, all available attachment points are used for installation. Cuttings less than 250 mm are not used in the installation.

The joints between the sandwich-panels are treated with Ultrakustik VS. The finishing layer of gypsum plasterboard sheets 12.5 mm thick is fixed to the resulting surface. Sheets must adjoin to the walls through 2 layers of Ultrakustik TAPE vibration damping spacer.

CATALOGUE OF TYPICAL ROOM SOUNDPROOFING SOLUTIONS **DECOUSTIC**