

WALL SOUNDPROOFING

FRAMELESS CLADDING USING ZIPS SANDWICH-PANELS

ZIPS-Z4

FOR ROUGH WALLS!



WITHOUT INSERTS 5 35 kg/r.m.







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

When applied?

- When the wall on which installation is to be performed is not leveled.
- Saves from noises of average volume - conversations, TV, barking

The maximum surface roughness available for leveling with ZIPS-Z4 system is 50 mm.

7IPS-74

4rd generation soundproofing frameless system



Fireproof material



Certified



Has a European certificate



Passed acoustic tests





1 ZIPS-Z4 sandwich-panel 1200x600x120 mm with a mounting kit average consumption per 1 m^2 = 1.5 pcs.



2 AKU-Line plasterboard sheet 2000 x 1200 x 12,5 mm average consumption per 1 $m^2 = 0.42$ pcs.



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



4 Vibrostack-M 100 Tape vibration damping spacer roll 30m width 100mm thickness 4 mm (3 m²) average consumption per 1 $m^2 = 0.73$ pcs.





INSTALLATION MANUAL

ZIPS-Z4 panels are attached to the wall only through the existing vibration units using plastic dowels.

With the use of standard mounting kit, it is possible to level out differences and slopes of the surface up to 20 mm.

With the use of additional self-adhesive ST spacers, differences of up to 50 mm can be compensated. In this case it is also necessary to use universal self-tapping screws of greater length for fixing the panels.

To achieve the declared characteristics, the ZIPS-Z4 system must be mounted in strict accordance with the manual.



SOUNDPROOFING OF THE CEILINGS

FRAMELESS CLADDING USING ZIPS SANDWICH-PANELS

ZIPS-Z4

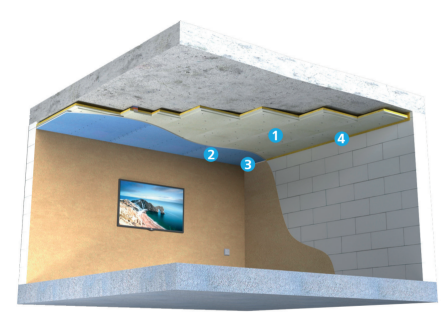
FOR ROUGH CEILING!











- is to be performed is not leveled.
- conversations, TV, barking dogs,

ZIPS-Z4

surface leveling function



Fireproof material





Has a European certificate







When applied?

- When the wall on which installation

Soundproofing panel system with





Passed acoustic tests





1 ZIPS-Z4 sandwich-panel 1200x600x42 mm with a mounting kit average consumption per 1 $m^2 = 1.5$ pcs.



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



Vibroseal, silicone neutral sealant 290 ml cartridge average consumption per 1 $m^2 = 0.4$ pcs.



Vibrostack-M 100 Tape, vibration damping spacer roll 30m, width 100mm thickness 4 mm (3 m²) average consumption per 1 $m^2 = 0.73$ pcs.





INSTALLATION MANUAL

ZIPS-Z4 panels are attached to the wall only through the existing vibration units using plastic dowels.

With the use of standard mounting kit, it is possible to level out differences and slopes of the surface up to 20 mm.

With the use of additional self-adhesive ST spacers, differences of up to 50 mm can be compensated. In this case it is also necessary to use universal self-tapping screws of greater length to fix the panels.

To achieve the declared features, the ZIPS-Z4 system must be mounted in strict accordance with the manual.



insulation index of the entire structure