

WALL SOUNDPROOFING

FRAME CLADDING USING VERSALITE VIBROINSULATING HANG

ULTRAKUSTIK CONNECT

MAX LOAD a 35 kg/r.m. CONSTRUCTION + 90 mm MAX ALLOWABLE T 8 m



▲ R a 24 additional airborne noise insulation dB

airborne noise insulation R_"≈75 index for the entire construction when mounted on a 120 mm thick sand-lime hrick wall

When applied?

- When you need a smooth wall with maximum rigidity, while big noise from conversations, TV, a rodking dog or crying children interferes.
- Mounted on a soundproofing floor • and suspended soundproofing ceiling.

Ultrakustik Connect versalite vibroinsulation hang

- Ľ Sylodyn[®] vibration insulating element
- (\cdot) Anodized
- "Grower effect"
- Ŀ Service life over 30 years
- Carrying capacity 25 kg
- Works well across the entire A frequency range (domestic noise)



based on m



ocs.	PP 60/27 metal profiles are fixed to the insulated wall with the help of special Ultrakustik Connect vibration insulating hangs. Vibration insulating hangs are installed with a pitch of not more than every 1.5 running meters of the stud, but not less than 3 pieces with a profile length of up to 3 meters.
pcs. pack.	Mount the hangs at a distance of no more than 150 mm from the edge of the profile. PPN 28/27 metal profiles are fixed to the enclosing structures of the floor, ceiling and side walls through two layers of Ultrakustik TAPE M100 vibration damping spacer.
puen	
pcs.	ZIPS-dB and gypsum plasterboardsheet clad- ding materials are installed to the frame with a stagger between joints. Upon completion of soundproofing frame cladding installation, the
pcs.	excess of protruding Ultrakustik TAPE M100 tape is cut off and the resulting joint is filled with Ultrakustik VS.
rtridge cs.	



ON COUPLED PROFILE 50 MM

MAX LOAD a 35 kg/r.m. CONSTRUCTION + 90 mm MAX ALLOWABLE 1 2.6 m



AR_w≈25 ^{additional} airborne noise insulation dB



When applied?

- When you need to level the wall and do not want to deal with wet processes, but when the noise of medium volume interferes: conversations, TV, barking dog.
- To achieve the maximum effect, it is mounted on soundproofing bases: "floating" floor, soundproofing ceiling.

1 ZIPS-dB, GFB sheet 1200x1200x16.5 mm average consumption per 1 m^2 = 0.7 p



2 Gypsum plasterboard sheet 2000 x 1200 x 12,5 mm average consumption per 1 $m^2 = 0.42$



3 Ultrakustik GW-Neo, acoustic glasswool-fiber board average consumption per 1 $m^2 = 0.34$



U channel PN 50/40 length 3 r.m. average consumption per 1 $m^2 = 0.24$

5 Stud PS 50/50 length 3 r.m. average consumption per 1 m² = 1.34



6 Ultrakustik VS, silicone neutral sealant 290 ml cartridge average consumption per 1 m² = 0.4



 Ultrakustik TAPE M100, vibration damping spacer roll 30m, width 100mm thickness 4 mm (3 m²) average consumption per 1 $m^2 = 0.73$ pcs.

Approximate cost of the construction. based on m²

€/m²



pcs.	The frame of the soundproofing cladding is mounted with a distance of 10 mm from the insulated wall. Elements of soundproofing cladding adjoin the enclosing structures exclusively through two layers of Ultrakustik TAPE M100 vibration-damping spacer.
pack.	Attention! Frame soundproofing cladding should not have rigid connections with the insulated wall. If the cladding is subject to a cantilever load (kitchen cabinets, heavy shelves), then the metal frame should be fixed
pcs.	to the insulated wall using vibration insulating hangs Ultrakustik Connect.
pcs. pcs.	ZIPS-dB and gypsum plasterboard sheet clad- ding materials are installed to the frame with a stagger between joints. Upon completion of soundproofing framed cladding installation, the excess of protruding Vibrostek TAPE M100 tape is cut off and the resulting joint is filled with Ultrakustik VS.

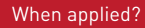


SOUNDPROOFING OF PARTITIONS

SOUNDPROOFING FRAME PARTITION

ON A 50 MM FRAME





• Suitable as a reliable standard interior partition inside the apartment





1 ZIPS-dB, GFB sheet 1200x1200x16.5 mm average consumption per 1 $m^2 = 1.4$

2 Gypsum plasterboard sheet 2000 x 1200 x 12,5 mm average consumption per 1 $m^2 = 0.84$



3 Ultrakustik GW-Neo, acoustic glasswool-fiber board plate 1200x600x50 mm average consumption per 1 $m^2 = 0.34$



4 U channel PN 50/40 length 3 r.m. average consumption per 1 m² = 1.24

5 Stud PS 50/50 length 3 r.m. average consumption per 1 $m^2 = 0.24$ pcs.



Ultrakustik TAPE M100, 6 vibration damping spacer roll 30m, width 100mm thickness 4 mm (3 m²) average consumption per 1 m² = 0.73 pcs.



Ultrakustik VS, silicone neutral sealant 290 ml cartridge average consumption per 1 m^2 = 0.8 pcs.

Approximate cost of the construction, based on m²





pcs. é pcs.	The frame soundproofing partition should adjoin the enclosing structures exclusively through two layers of Ultrakustik VS vibration- damping spacer. PS 50/40 metal profiles are installed with a pitch of 600 mm.
4 pack.	ZIPS-dB and Gyproc gypsum plasterboard sheet cladding materials are attached to the frame with a distance between joints. Upon completion of soundproofing framed cladding installation, the excess of protruding Ultrakus- tik TAPE M100 tape is cut off and the resulting isint is filled with Ultrakustik VS scalent.
4 pcs.	joint is filled with Ultrakustik VS sealant.



SOUNDPROOFING OF PARTITIONS

SOUNDPROOFING FRAME PARTITION

ON A 75 MM FRAME





airborne noise 62 R "≈ insulation index of the entire structure dB

When applied?

Suitable as a reliable standard • interior partition inside the apartment with the possibility of installing a large number of utilities within the partition.



1 ZIPS-dB, GFB sheet 1200x1200x16.5 mm average consumption per 1 m² = 1.4 p



2 Gypsum plasterboard sheet 2000 x 1200 x 12,5 mm average consumption per 1 $m^2 = 0.84$



3 Ultrakustik GW-Neo, acoustic glasswool-fiber board plate 1200x600x50 mm average consumption per 1 $m^2 = 0.34$



4 U channel PN 75/40 length 3 r.m. average consumption per 1 m² = 1.34

5 Stud PS 75/50 length 3 r.m. average consumption per 1 $m^2 = 0.24$



6 Ultrakustik TAPE M100, vibration damping spacer roll 30m, width 100mm thickness 4 mm (3 m²) average consumption per 1 m^2 = 0.73 pcs.



1 Ultrakustik VS. silicone neutral sealant 290 ml cartridge average consumption per 1 m² = 0.4 pcs.

0 Approximate cost of the construction, based on m²





OCS.	The frame soundproofing partition should adjoin the enclosing structures exclusively through two layers of Ultrakustik TAPE M150 vibration-damping spacer.
pcs.	
	PS 75/50 metal channels are installed with a pitch of 600 mm. The channels are connect- ed to each other according to "back to back" principle.
pack.	
pcs	ZIPS-dB and gypsum plasterboard sheet clad- ding materials are attached to the frame with a distance between joints. Upon completion of soundproofing framed cladding installation, the excess of protruding Ultrakustik TAPE M100 tape is cut off and the resulting joint is filled with Ultrakustik VS.
pcs.	



SOUNDPROOFING OF THE CEILINGS

FRAME SOUNDPROOFING CEILING ON HANGS

ULTRAKUSTIK CONNECT





additional ∆R_≈21 R_"≈75 airborne noise insulation dB dB



When applied?

- When you need high efficiency with limited height.
- If children stomp from above, objects fall, loud music, noise from conversations, TV or a barking dog.

ULTRAKUSTIK CONNECT universal ceiling hang

- (L) Service life over 30 years
- Carrying capacity 15 kg / KG \
- Passed acoustic tests





- Ceiling channel PP 60/27 6 length 3 r.m. average consumption per 1 m^2 = 1.3 pcs.
- 6 Ceiling U channel PPN 28/27 length 3 r.m. average consumption per 1 m² = 0.33 pcs.
- Extension PP 27x60 1 average consumption per 1 m^2 = 1,1 pcs.
- (8) Connector PP 27x60, two-level average consumption per 1 m^2 = 5 pcs.
- 9
 - Ultrakustik VS, silicone neutral sealant 290 ml cartridge average consumption per 1 $m^2 = 0.4 pcs$.

Approximate cost of the construction, ased on m





INSTALLATION MANUAL

The frame is fixed to the ceiling with the help of Ultrakustik Connect vibration insulating hangs. Rigid structural elements must adhere to all walls through an elastic spacer made of Ultrakustik-Tape M100 material in two layers. The sound-absorbing slab Ultrakustik GW-Neo is laid in the inner space of the frame in two layers.

After sound-absorbing slabs laying the frame is sheathed in one layer with ZIPS-dB acoustic GFB triplex, and Gyproc AKU-line finish plasterboard sheets are directly attached to them.

ZIPS-dB and gypsum plasterboard sheet facing materials are fixed with a spacing between joints. Upon completion of installation soundproofing framed cladding, the excess of protruding Ultrakustik TAPE is cut off and the resulting joint is filled with Ultrakustik VS.



Ultrakustik TAPE M100, 1 vibration damping spacer roll 30m, width 100mm thickness 4 mm (3 m²) average consumption per 1 m2 = 0.73 pcs.



SOUNDPROOFING OF THE CEILINGS

FRAME SOUNDPROOFING CEILING ON HANGS

ULTRAKUSTIK CONNECT (2 LAYERS)



airborne noise additional ∆R_"≈21 insulation index of the R_w≈75 airborne entire structure noise insulation dB dB



- When you need maximum effect.
- If there are stomping children, falling objects, loud music, vibration or noise from conversations, TV or a barking dog from above.

ULTRAKUSTIK CONNECT universal ceiling hang

- Service life over 30 years
- Carrying capacity 15 kg κg
- Passed acoustic tests

1 Ultrakustik Connect, ceiling hange average consumption per 1 m^2 = 2.8 pc



2 ZIPS-dB, acoustic GFB triplex sheet 1200x1200x16.5 mm average consumption per 1 m² = 0.7 p



5 Ceiling channel PP 60/27

length 3 r.m.



4 Ultrakustik GW-Neo acoustic glasswool-fiber board slab 1200x600x50 mm average consumption per 1 m² = 1 pac

average consumption per 1 m² = 1.4 pc6 Ceiling U channel PPN 28/27 length 3 r.m. average consumption per 1 m² = 0.24

7 Extension PP 27x60 average consumption per 1 m² = 1 pcs

8 Connector PP 27x60, two-level average consumption per 1 m² = 3.1 pc

9 Ultrakustik VS, silicone neutral sealant 290 ml car average consumption per 1 m² = 0.4 pc



€/m²

CATALOGUE OF TYPICAL ROOM SOUNDPROOFING SOLUTIONS DECOUSTIC



er cs.	INSTALLATION MANUAL
cs. pcs.	The frame is fixed to the ceiling with the help of Ultrakustik Connector vibration insulating hangs. Rigid structural elements must adhere to all walls through an elastic spacer made of Ultrakustik TAPE M100 material in two layers. The sound-absorbing slab Ultrakustik GW- Neo is laid in the inner space of the frame in two layers.
ck.	After sound-absorbing slabs laying the frame is sheathed in one layer with ZIPS-dB acoustic GFB triplex, and finish gypsum plasterboard plasterboard sheets are directly attached to them.
CS.	
pcs.	ZIPS-dB and Gyproc Aku-line sheet facing materials are fixed with a stagger between joints. Upon completion of installation soundproofing framed cladding, the excess of protruding Ultrakustik-Tape is cut off and the resulting joint is filled with Ultrakustik-Sealant.
cs.	
rtridge cs.	 Ultrakustik TAPE M100, vibration damping spacer roll 30m, width 100mm thickness 4 mm (3 m²) average consumption per 1 m2 = 0.73 pcs.