

PREMIUM M CEILING SOUNDPROOFING FRAME SYSTEM



SYSTEM
THICKNESS
98.5 mm



GENERAL CONSTRUCTION
SOUND REDUCTION INDEX
Rw = 74 dB



AIRBORNE
SOUND REDUCTION
IMPROVEMENT INDEX
▲ Rw = 24 dB



IMPACT
SOUND REDUCTION
IMPROVEMENT INDEX
▲ Lnw = 21 dB



1. ACOUSTIC GYPS (GKLZ)
2. TECSOUND MEMBRANE
3. SOUND ABSORBING BOARDS STOPZVUK
4. SONOKREP
5. SEALING TAPE
6. METAL FRAME
7. SOUNDPROOFING MEMBRANS
8. STOPZVUK V100 TAPE

DESCRIPTION

The third-level soundproofing system is the most effective. It may be used in multi-apartment residential buildings and apartments of enhanced comfort, in special purpose facilities (recording studios, conference rooms, movie and concert halls, restaurants, karaoke-bars, etc.). The system reduces all frequency range sound transmission through walls and floors and ceilings and makes the sounds inaudible for humans (at the sound volume of up to 80-85 dB). The main system elements are composite soundproofing Tecsound membranes and Sonoplat panels.

COMPONENTS

Material	Coefficient per 1 m ² *
Tecsound SY 70 Membrane (5m x 1.22m x 3.7mm) 6.1m ²	0,1721
Tecsound FT 55 Membrane (5.5m x 1.2m x 13mm) 6.6m ²	0,1591
StopZvuk BP Premium Sound Absorbing Board (1m x 0.6m x 50mm) 4pcs., 2.4m ²	0,2083
Sonokrep EP 20 Anti-Vibration Hanger	3,3000
Sonetic Vibroacoustic Sealant, 310ml	0,2500
Bautger Adhesive, 10 l /8kg container	0,0250
Disk-shaped Dowel Nail (10mm x70mm) 100 pcs.	0,0500
Vibration Cushioning Band V-100 (30m x 100mm x 4mm)	0,0450
Reinforced Tape (50m x 50mm)	0,0380
Tecsound Band (6mm x 50mm x 2,6mm)	0,5500
AcousticGyps PPN Reinforced Profile 27/28, 3m	0,4500
AcousticGyps PP Reinforced Profile 60/27, 3m	1,2000
AcousticGyps Soundproofing Gypsum Board (2m x 1.2m x 12.5mm) 2.4m ²	0,9167
Self-Threading Screw TC-XTN 3.9x38 (500 pcs.)	0,0800
Self-Threading Screw TC-XTN 3.9x23 (500 pcs.)	0,0500
Self-Threading Screw TC-MM 4.2x13 (1000 pcs.)	0,0150
AcousticGyps single-level connector (Crab) for PP 60/27	4,0000
AcousticGyps extension for PP 60/27	0,6000
Dowel Nail TC-DG 6/60 (100 pcs.)	0,0700

*Coefficients are advisory in nature, calculated empirically