SOUNDPROOFING OF BUILDINGS AND STRUCTURES

Acoustic Traffic company presentation
About company

Year of foundation is 1997. Since 2002, the company's main field of activity is architectural and building acoustics: acoustic design, engineering, manufacturing and implementation of acoustic designs and materials for the solution of typical problems of sound insulation and room acoustics in industrial and civil construction.


The company has formed an integrated approach to solving the problems of sound insulation and room acoustics. This approach is based on a wide range of acoustic services: acoustic consultancy services, in-situ measurements at the customer's premises, Noise Control project design, supply of soundproofing and sound absorption materials, transfer of technologies required for effective noise and vibration control to the customer.
Fields of activity

- Acoustic engineering
- Manufacturing
- Trading and distribution
- Installation
Fields of activity

Acoustic engineering

- Noise Control project design
- Technology solution development
- Field supervision
- In-situ acoustic measurements
Fields of activity

Manufacturing

- Anti-vibration mounts Vibrofix®
- Soundproofing membranes Vibrostop®
- Acoustic mineral wool AcousticWool®
Fields of activity

Trade and distribution

- Soundproofing materials
- Sound absorbing materials
- Decorative acoustic panels
- Vibration isolation materials
Fields of activity

Installation

- New technologies for soundproofing of enclosing structures
- Isolation of heavy industrial equipment
- Acoustic treatment of public spaces
The company's staff - are highly skilled acoustic engineers with years of experience in the field of architectural physics, which allows to successfully solve most complex acoustic problems.

Dozens of recording studios, cinemas, restaurants, clubs, bowling centers, sports facilities, shopping and leisure centers, multi-storey apartment buildings, office centers are built on the basis of the projects designed by our professionals.

Memberships:
AES (Audio Engineering Society)
ASA (The Acoustical Society of America).
Clients

- Design institutes
- Architects' offices
- Building companies
- Design bureaus
- Developers
- Private customers
Projects (brief overview)

“Gulliver”, business center, Kiev (comprehensive noise control project)

“Rialto”, office centre, Kiev (sound insulation of engineering equipment)

“Millennium”, business centre, Kiev (comprehensive noise control project)

“Iceberg”, business centre, Kiev (comprehensive noise control project)

“Parus”, business centre, Kiev (comprehensive noise control project)

“Kievstar”, office centre, Kiev (comprehensive noise control project)

“101 Tower”, business centre, Kiev (noise control project)
Projects (brief overview)

- Mariott Renaissance Hotel, Kiev (noise control project)
- Holiday Inn Hotel, Kiev (noise control project)
- Hilton Hotel, Kiev (noise control project)
- Fairmont Grand Hotel, Kiev (noise control project)
- Radisson SAS Hotel, Kiev (sound insulation of engineering equipment)
- Premier Palace Hotel, Kiev (sound insulation of engineering equipment)
Projects (brief overview)

“Arkada” Bank, Kiev (vibration isolation of engineering equipment)

“Comfort Town”, residential complex, Kiev (comprehensive noise control project)

“Diamond Hill”, residential complex, Kiev (comprehensive noise control project)

“Silver Breeze”, residential complex, Kiev (comprehensive noise control project)

“Parkove Misto”, residential complex, Kiev (noise control project)

“Triumph”, residential complex, Kiev (comprehensive noise control project)
Projects (brief overview)

“President-Hotel”, Kiev (acoustic treatment of the conference hall)

“Ukrainian House”, Kiev (acoustics of President conference Hall)

TV newsroom, Novy Channel, Kiev (studio complex project)

“Blockbuster” Multiplex, Kiev (multiplex cinema project)

Airport Borispol, Terminal D, Kiev (room acoustic research and development)

Crystal Hall Center, Kiev (noise control project)
Contacts

Ukraine, 01010, Kiev,
8/9 Gaitsana St., apt.14

Tel:    +380 44 280-94-09  project bureau
        +380 44 280-35-19  trading department

Web:    www.acoustic.ua
        www.akustik.ua

E-mail: kiev@acoustic.ua