WE MAKE THE PERFECT Sound of silence
When musicians are looking for a quiet and isolated place where to play, study or record without disturbing their neighbors, here comes the need of a soundproof booth: a modular, removable and repositionable solution.

AirBirds and Eagle Pro acoustic booths are available in several sizes and with numerous accessories making these products suitable for every kind of user and environment.

Puma Acoustics booths are the only ones on the market easy and quick to install, delivered in DIY assembly kit or, alternatively, installed by our specialized staff as turn-key service.

All our products are tested with proofs of acoustic isolation at the Physics-Technical Laboratory C.S.I. S.p.A. di Bollate (MI) accredited by ACCREDIA (ref. regulation UNI EN ISO 11957 - UNI EN ISO 717-1).
Basic configuration
- Sound insulation up to 50 dB
- Customizable acoustic treatment
- Total glass door
- Floating floor
- Silenced air ventilation system
- Wide control window
- LED lighting
- Internal power outlets
- Soundproof connection panel

Eagle Pro acoustic booth stands at the top of the range and provides with an enhanced insulation at low frequencies by ensuring a significant reduction of mechanical and aerial vibrations transmission. This performance perfectly meets the expectations of a demanding clientele looking for a high quality product. The Eagle Pro booth is available in 3 standard sizes from 2x2 to 3x3 suitable for use with acoustic pianos and drums. On request it is possible to obtain special configurations up to the recommended 6x6 size for music rehearsal rooms, radio and television studios.

AirBirds is available in 10 standard sizes from 1x1 to 3x3 and is designed to meet the needs of musicians playing wind instruments, guitarists, singers, speakers, web radio, and all those who need a soundproofed and acoustically treated environment. AirBirds main feature is the weight / performance ratio that allows to install this booth inside any frame environment of any floor.

Eagle Pro Booth

AirBirds Evolution

Choose the Evolution system for AirBirds acoustic booths: this optional enhances the product performance and gives a sophisticated design to the booth with new interiors, excellent acoustics and a quick assembly procedure. The internal pyramidal foam is replaced by a more resistant, fireproof and washable lining which improves the acoustic climate reaching a sound isolation of 45 dB. Evolution system reduces the use of screws during the installation thanks to the introduction of the ultra-fast CAMLOC locking system. This solution allows you to change the position of the walls and to reconfigure your AirBirds booth in a second time.
Acoustic correction plays a main role in several professional audio environments, such as control and shot rooms, musical rehearsals rooms or a speaker’s recording space. The place where you work must be acoustically tuned to allow a recording as close as possible to the real sound. At the same time, during the recording, the reception of the signal shall remain faultless and clean.

Puma Acoustics provides a service of consulting, design and installation of customized acoustic treatments.
Puma Acoustics offers a practical and easy installation solution helping all the users in need of a space where to perform musical activities, including recording, with all the benefits given by the best acoustic comfort conditions.

Sound absorbing panels are designed for the acoustic correction of environments where music and voice-over are performed, such as musical rehearsal rooms, teaching classrooms, radio studios, recording rooms and control rooms.

These products guarantee excellent sound absorption values especially at medium-high frequencies (500-2000 Hz).

Their application, when combined with a planned design, results in a highly acoustically optimized environment where you can play, record or listen to the music in total comfort.
Puma Acoustics is structured to provide technical advice, design and manufacturing of soundproofing environments such as music rehearsal rooms, teaching classrooms, recording studios, radio studios, web radio, voice-overs, dubbing studios and more. Each project starts from the evaluation of a space in which a soundproofing treatment is required, but most of all, we base our experience on the technical needs and expectations of the end-user. Our soundproofed structures guarantee an average noise reduction from 35 dB to 55 dB reaching over 75 dB. The internal acoustic correction is designed to meet our customers’ needs. This solution is recommended whenever a widely customizable space with high levels of sound insulation is required:

- Custom projects
- Sound insulation up to 75 dB
- Acoustic correction
- Complete turn-key systems
Puma srl - Soundproofing since 1970

Puma has a developed experience and know-how in almost 50 years of activity and, given its manufacturing and managerial expertise, it has always lived up to offer a wide choice of products such as soundproof booths, soundproofing of professional environments and specific products for the interiors’ acoustic correction. Our staff is able to provide advice and follow the customer from the first draft of a project to the development and execution of the same.

**Our Mission**

Our mission is to offer high quality products and services on the market in compliance with the regulations in force.

**Our Vision**

Our vision is to develop and innovate according to values of simplicity, cost-efficiency and beauty, sharing knowledge and establishing collaborations in order to become a worldwide renowned reference on the market.