PRODUCT OVERVIEW





Your First Class partner for audiometric booths

Puma Soundproofing offers the best of Italian design in a wide range of modular audiology booths available in standard or customized sizes and configurations, conform with international standard UNI EN ISO 8253 1:2010 and directive EEC/93/42 as Class I medical devices. With high soundproofing performance and excellent acoustics Puma booths are light and quick to install anywhere without the aid of specialized staff.









Screening Line

Screening line is recommended for use in audiology centres, hearing aids stores and for those who need a compact booth. These cabins can also be used for occupational medicine, for temporary use in companies and schools.



PRO25 (30.8 dB *)

Small, lightweight and portable soundproof booth, designed for screening applications in audiology centres.

- Available sizes: 1 x 1 or 0,70 x 1 (slim size with wheels can be moved through standard doors)
- · Reversible door with magnetic
- · Available in do-it-yourself kit, ready in few minutes

PRO28F (36.2 dB *)

New compact solution with an outstanding level of soundproofing and excellent acoustics thanks to the innovative materials. Internal finishing in an elegant fireproof, washable and very resistant fabric.

- Available sizes: 1 x 1 or 0,70 x 1 (slim size with wheels can be moved through standard doors)
- Higher soundproofing performance
- · Reversible door with magnetic closing
- Available in do-it-yourself kit, ready in few minutes
- · Integrated ventilation system

Diagnostic Line

Modular soundproof booths line, ideal for hearing and diagnostic tests in audiology centres. Modular and customized sizes, with specific equipment adaptable for exams such as free field.



PRO30 (34.5 dB *)

Silent modular booth with good quality / price ratio and excellent acoustics.

- · Wide range of sizes up to 9 sq.m.
- Mini size available for mobile units
- Wide range of optionals and full customization
- Available in do-it-yourself kit, easy and quick to install without specialized staff

PRO35F 38.2 dB *

PRO35F is a new modular solution with an outstanding level of soundproofing and excellent acoustics thanks to the innovative materials. Internal finishing in an elegant fireproof, washable and very resistant fabric.

- Wide range of sizes up to 9 sq.m.
- Higher soundproofing performance
- · Available in do-it-yourself kit, easy and quick to install without specialized staff
- Wide range of optionals and full customization

Clinical Line

This is a range of modular soundproof booths with the highest performance and excellent interior acoustics, used for in-depth clinical level analysis in hospitals, universities and specialized audiology centres.

This line, with a wide range of solutions available single wall or double wall, standard or bespoke sizes, is ideal for free field tests and examinations ABR / BERA using the Faraday shield (PRO45S).



PRO45S (42.5 dB *)

PRO45S is a light single-wall silent booth, designed to achieve an excellent level of soundproofing.

Internal finishing is in fireproof, washable and very resistant fabric.

- Wide range of sizes up to 36 sq.m.
- Highest soundproofing performance
- Ability to vary the internal acoustic correction
- Total glass door
- Faraday shielding on request
- Available in do-it-yourself kit, easy and quick to install without specialized staff
- · Wide range of optionals and full customization

PROMetal SW 47.4 dB *

PROMETAL SW is a single-wall modular soundproof booth with steel structure and it is recommended for clinical analyses in hospitals and specialized audiology centres to perform in-depth examinations. Its modular solutions are suitable for different applications such as free field test.

- Wide range of sizes up to 36 sq.m.
- Highest soundproofing performance

- · Single wall modular booth
- · Special combined configurations SW/DW for operator/patient

PROMetal DW 80.8 dB *

PROMETAL DW is a double-wall modular soundproof booth with steel structure and it is recommended for clinical analyses in hospitals and specialized audiology centres where the background noise is high and could affect the ENT tests results to perform in-depth examinations. Its modular solutions are suitable for different applications such as free field test.

- · Wide range of sizes up to 36 sq.m.
- Great noise reduction up to 80 dB at 1000 Hz
- · Double wall modular booth
- Special combined configurations SW/DW for operator/patient

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