puma soundproofing

Mini Soundproof Booth

Internal acoustic material

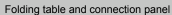


- Complies with ISO 8253 1:2010*
- The smallest, lightweight and portable soundproof booth
- Designed for hearing screening in audiology centres
- Quick installation with DIY kit
- Magnetic, reversible door
- New sanitizable internal lining













All our cabins offer the best of Italian design







Technical specification

Code	Outside Dimensions (LxWxH)	Inside Dimensions (LxWxH)	Ext. sq.m	Weight
P25W	96 x 96 x 197 cm	85 x 85 x 180 cm	0.92 m	198 Kg

PRO25 can be equipped with 4 wheels and converted in portable booth (height on wheels 208h cm).

Applications

PRO25 line is recommended for hearing screening in audiology centers and shops for those who have limited space available and need a very small soundproof booth. These booths can be also used in temporary situations for occupational medicine, in companies and schools. Ideal solution for mobile audiology units.

Exterior

The exterior finishing is made of a white, highly-resistant, fireproof, washable panel.

Interior

The internal finish is made with sound-absorbing polyurethane, coated with acoustic lining designed for the elimination of the reflection of sound waves.

Sanitation of the interior

The internal lining can be sanitized according to directives of the Ministry of

Health using a damp cloth with colorless alcohol-based spray sprayed to at least 30 cm of distance.

Door

The door is reversible with magnetic closing. The opening (right or left) can be decided upon assembling the booth and changed in 5 minutes.

Clear opening 55 x 168 cm (w x h).

Window

The window consists of a special double safety glass. Clear view 52 x 52 cm (w x h).

Floor

The floor is layered with different materials and it stands on anti-vibration adjustable feet. Finishing: technical, antistatic, fireproof, washable carpet.

Connecting instruments

Cables are laid through a new universal soundproof panel without jack connection.

All kinds of cables can be used without the need to be cut.

Adaptable to all types of instruments. Hangers for earphones are included.

Electrical system

Lighting is ensured by a lamp with low energy consumption.

Power supply: 230 V. 50-60 Hz.



Noise reduction The PRO25 line is tested with sound insulation tests at our headquarters. Test reports are filed in our offices. *Product conforms with international UNI EN ISO 8253 1:2010 with a background noise no greater than 58dB (at 500Hz) assuming a noise barrier headset (audiocups) is used.

Noise reduction 125 250 1000 2000 4000 8000 Hertz 500 dB 18.7 27.9 43.3 19.1 30.8 31.5 35.2

Optional Equipment

- External folding table (79 x 50 cm)
- Internal folding table (79 x 32 cm)
- Audiocups
- Kit 10 or 6 jack cable extensions
- Jack panel (10 jack + USB)
- Modification Voltage 110 V.
- Vertical window strip (16 x 115 cm)
- Wall audiometer support
- Internal seat
- Kit 4 castors (2 with brake)

Installation

Easy and quick to install; no specialized staff required. Just follow the instructions. Thanks to reduced weight and small size can be easily set up in 5 minutes and transported in a Station Wagon car.

Notes

The cabin's panels are fireproof. All materials are self-extinguishing. Specifications are subject to change without notice.

Warranty: limited to one year from delivery date.

Packaging

Delivered for shipping in a ISPM wooden case with DIY kit.

Standards

Medical Device Class I EU 2017/745 (old EEC 93/42) 2007/47/EC - CEI 64/11 CEI 64/8 - 2006/95/EC UNI EN ISO 8253 1:2010.







