

LOW COST

# CABINA S-BASIC AUDIOMETRIC TEST BOOTH



- Great noise attenuation, 41 db SPL at 10KHz
- Quick and easy assembly
- Compatible with the main audiometers of the market
- Connection board included



www.sibelmed.com

# Creating the future



## S-BASIC · audiometric test booth

### Description

The audiometric test booths S-BASIC has been designed by SIBEL S.A.'s RDI department using the newest materials in noise attenuation. It has allowed to reduce its weight, get a high isolation index, great functionality and pleasant looking.

The external surface is made of washable pannels and the interior is pleasantly illuminated and comfortable.

### Features

- External booth: 96 x 96 x 208 cm.
- Internal booth: 86 x 86 x 190 cm.
- Door measures: 70 x 180 cm.
- Window: 54 x 46 cm.
- Foldable table: 80 x 40 cm.
- External material: Melamine
- Internal material: Pyramid foam
- Interior illumination: 35W lamp
- Power supply: 120-220V at 50-60 Hz
- Connection boards: 5+1
- Weight: <200 kg

### \* Optional 0

40

IBELSOUND

**JDIOMETER** 

- TWO DIGITAL CHANNELS AUDIOMETER
- Suitable to your needs: 6 models\*.
- Advanced digital technology based on DSP.
- Calculation of hearing loss and diagnosis.
- Internal database > 1.000 tests.
- Suprathreshold tests.
- · High frequency.
- Musical frequencies.
- Automatic masking.
- · Connectivity with other management systems.

SIBEL S.A.U., Rosellón 500 bajos, 08026 BARCELONA (Spain)

National Sales: Tel. +34 93 436 00 08 e-mail: comercial@sibelmed.com International Sales: Tel.+34 93 436 00 07 e-mail: export@sibelmed.com

- Customizable.
- Audiometry sofware W50
- See configurations\*



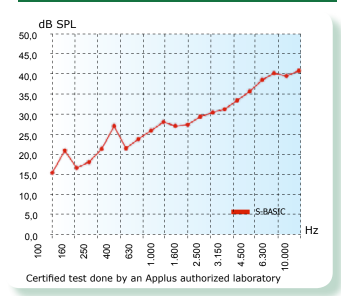
The Audiometric Test Booth S-BASIC complies with:

EN 60601-1:2006 + AC:2010, EN 60601-1-6:2010, EN 62366:2008, EN ISO 14971:2012, EN 1041:2008, EN ISO 15223-1:2012

This product has been validated in laboratory according to UNE-EN ISO 11957:1997 regulation and calculation of the global index of acoustic reduction in according with UNE EN ISO 717-1:1997.

The process of designing, production and customer service will be made according to ISO 9001:2008, EN 13485:2003 + AC:2007 quality standards and to the 93/42/CEE european directive of Sanitary Products requirements.

### Noise attenuation





Technical support: +34 93 433 54 50 e-mail: sat@sibelmed.com Fax: +34 93 436 16 11



SIBEL S.A.U. reserves the right to modify the technical specifications without prior notice

