





High acoustic Insulation 50 dB



4





€Class I

S40 · audiometric booth

S40

The S40 audiometric booth is a healthcare product manufactured by SIBEL, S.A.U. – SIBELMED CE Class I according to Medical device regulation (EU) 2017/745.

One of the main qualities of the SIBELMED S40 booth is its **high level of acoustic insulation**, **up to 50 dB**. It contains high-quality soundproofing and wooden materials that, together with the double-glazed window, guarantees an elegant and comfortable design.

It is compatible with all audiometers on the market, including computerized ones, having all the necessary connections.

Deluxe Interior

Comprising an integral interior covering with Deluxe absorbent panels, that allow the booth to be 100% washable, with an elegant design.

This option is available for all S40 models.

Ventilation system via labyrinth

Ventilation system via labyrinth as standard. This system is based on a labyrinth built into the roof, which is covered with insulating material. It allows the booth to be ventilated while attenuating the sound transmission.

Interchangeable panels

The four panels are interchangeable, providing versatility and allowing the booth to adapt to the different spaces where it is to be installed (except model S40-D).

In addition, the booth assembly system is quick and easy.

Preassembled free-field system

The B, C, E and F models have, as standard, the preinstallation necessary to carry out free-field tests with any audiometer on the market.

This booth is ideal for occupational medicine,
ENT consultation centers and hearing-aid centers.



Quick and easy assembly by unlicensed personnel

Elegant and very comfortable design

5 standard models and tailor-made projects

Mod. S40-D certified for

mobile units





S40 · audiometric booth

High level of acoustic insulation

The S40 booth has a high level of acoustic insulation, reaching a sound attenuation of 50 dB at 5 KHz.

Regulations

The S40 booth is a CE Class I Healthcare Product under Medical device regulation (EU) 2017/745. It also complies with:

- EN 60601-1:2006+AC:2010+A11:2011+A1: 2013+AC:2014
- EN 60601-1-6:2010+A1:2015
- EN 62366:2008+A1:2015
- EN ISO 14971:2019
- EN 1041:2008+A1:2013
- EN ISO 15223-1:2016

Rohs Directive

WEEE Directive (RD 110/2015 Spain) Enables compliance with the audiometry standards ISO 8253-1 and ANSI S3.1

Models*

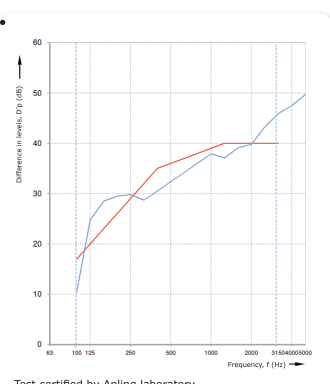
Code	Model	Exterior measurements (cm.)	
01634	S40-A	90 x 90 x 213	
01636	S40-B	110 x 110 x 213	
01637	S40-C	127 x 127 x 213	
01639	S40-D Mobile units	86 x 73 x 187	
01640	S40-E	133 x 133 x 213	
07107	S40-F	Tailor-made projects	

*Deluxe Interior optional (Code 02763)

Options*

- Wheelchair ramp access (Code 02756)
- Wheels models A/D (Code 02789)
- Wheels models B/C/E (Code 08898)
- Internal connections board with 8 connectors (Code 09117)
- External connections board with 8 connectors (Code 09079)
- Door opening
- Location panels
- Fireproof materials
- 110 V 50-60 Hz power supply

*Check when placing the order



Test certified by Apling laboratory







S40 · audiometric booth

Technical specifications according to model

Model	S40-A	S40-B	S40-C	S40-D	S40-E	
DIMENSIONS						
Exterior (cm.)	90 x 90 x 213	110 x 110 x 213	127 x 127 x 213	86 x 73 x 187	133 x 133 x 213	
Interior (cm.)	77 x 77 x 190	97 x 97 x 190	114 x 114 x 190	72 x 59 x 164	120 x 120 x 190	
Window (cm.)	70 x 58	70 x 58	70 x 58	70 x 58	70 x 58	
CHARACTERISTICS						
Max. attenuation 5KHz (dB)	49.7 dB					
Global attenuation (± 3 dB)	36 dB					
Approx. weight (kg.)	273	346	391	218	416	
Window	Double glazed	Double glazed	Double glazed	Approved glass for motor vehicles	Double glazed	
Closing points	Central locking					
Access ramp	No	Optional	Optional	No	Optional	
Base	Base (silent block) 4 cm.					
Table (cm.)	70 x 50	90 x 50	90 x 50	55 x 43	90 x 50	
Exterior finish	White melamine					
Interior finish*	Pyramid-shaped foam - Deluxe Interior (optional)					
Ventilation	Ventilation system via labyrinth					
Interior illumination	LED					
Floor	Washable polyester					
Preassembled free-field system	No	Yes	Yes	No	Yes	
Power supply*	220 V 50-60 Hz					
Connections board*	Five 6.3mm 🧭 jacks and one 3.5mm 💋 jack + USB					
Power	50W					

*See options section

SIBELSOUND 400 digital audiometer



▼ SCREENING

2 channels Air conduction 11 frequencies between 125 and 8,000 Hz Continual tone and pulsating tone

VCLINICAL

2 channels Air conduction Bone conduction Masking 11 frequencies between 125 and 8,000 Hz Continual tone and pulsating tone

ol. de honeio redia biberal (h) 323 368

2 channels Air conduction Bone conduction Masking 11 frequencies between 125 and 8,000 Hz Continual tone and pulsating tone Intermediate frequencies Modulated frequency Supraliminal tonal tests Speech audiometry Software included

Abree C Abree C Cabre



