



S-PREMIUM Audiometric booth

Elegant and innovative design





High level of sound absorption



Eco Friendly

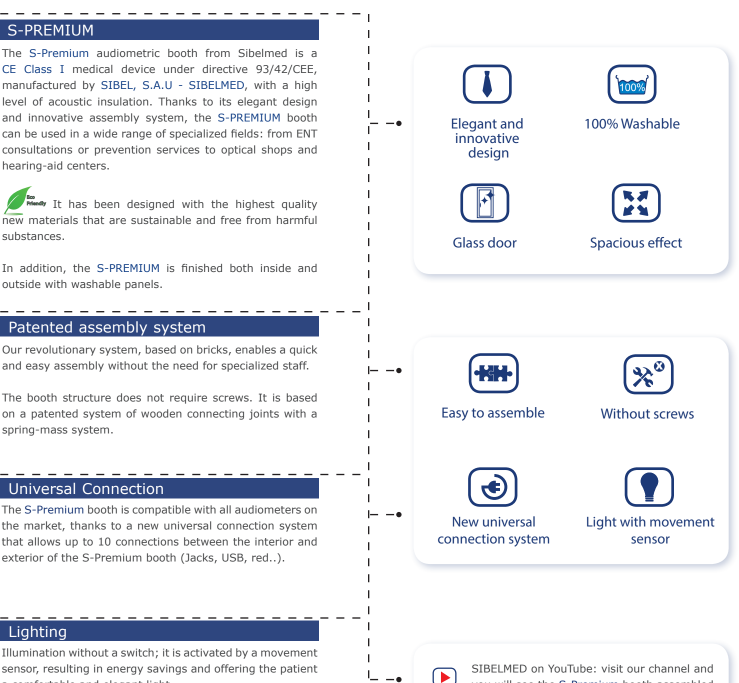
www.sibelmed.com

Feel the experience



S-PREMIUM · audiometric booth

FEEL THE EXPERIENCE



a comfortable and elegant light.





Т



you will see the S-Premium booth assembled

in less than 7 minutes.

Integrated absorbent panels

Reversible window

Patented system



S-PREMIUM · audiometric booth

MODELS AND OPTIONS

Regulations

The S-PREMIUM booth is a CE Class I medical device under directive 93/42/CEE. It also complies with:

• EN 60601-1:2006+AC:2010+A1:2013

_ _ _ _ _ _ _ _ _ _

- EN 60601-1-6:2010
- EN 62366:2008
- EN ISO 14971:2012
- EN 1041:2008
- EN 980:2008
- ROHS II
- RAEE RD 208/2005 (España) (WEEE Waste of Electrical and Electronic Equipment)

Enables compliance with the audiometry standards ISO 8253-1 and ANSI S3.1

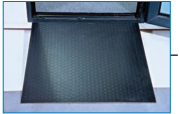
The places dedicated to the practice of periodic hearing tests do not need to exceed the sound precision levels referred to in the standard EN ISO 8253-1:2010. Although it is always preferable to use an audiometric booth, where sufficient levels of acoustic insulation are achieved for a correct audiometric test.

Models

Dimensions (cm)	Exterior	
Model A	129x129x212	
Model B	138x106x222	
Model C	198x168x222	
Model D	198x198x222	
Model E	228x198x222	
Model F	228x228x222	
Model G	258x228x222	
Model H	258x258x222	
Model I	288x258x222	
Model J	288x288x222	
Model K	special dimensions	

Optional Modules

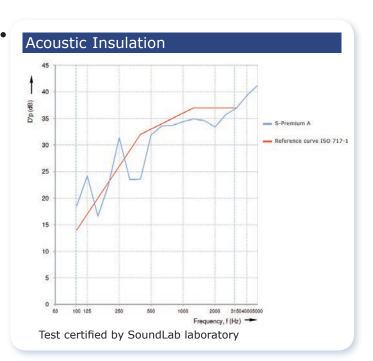
- Wheelchair access ramp for patients with reduced mobility (except model B)
- Floor with an easy-to-wash surface
- Forced ventilation, which improves ventilation in the booth
- Change in the door-opening direction



Access ramp



Washable floor





Silent forced ventilation



S-PREMIUM · audiometric booth

DESIGN AND INNOVATION

Technical specifications	according to mo	del	
Model	А	В	C=>J
DIMENSIONS			
Door exterior (cm.)	82x200	75x210	92x210
Door interior (cm.)	71x189	63x179	81×199
Window (cm.)	82x60	60×60	41x60 => 90x90
CHARACTERISTICS			
10kHz (dB) attenuation	43.4dB	42.5dB	Check
5KHz (dB) attenuation	41dB	37dB	Check
Global attenuation (\pm 3 dB)	33dB	31dB	Check
Approx. weight.	500 Kg	500 Kg	770Kg => 1440Kg
Window	Double glazed with PVC frame.		
Door	Double glazed with PVC frame.		
Access ramps	74x74x10cm	No	84x74x10cm
Closing points	4 hinges and 7 anchor points		
Base	Silent blocks		
Exterior table (cm.)	Detachable 113x45x3		
Interior table (cm.)	Yes		
Exterior finish	Water-based varnish		
Interior finish	Water-based varnish + integrated absorbent panels		
Ventilation	Unforced ventilation system via labyrinth / Forced (optional)		
Interior illumination	LED light - 220V 50-60 Hz		
Board connections	Universal		
Preassembled free-field system	Yes		
Floor	Carpet / Washable floor (optional)		
Power supply	110-220 V 50-60 Hz		
Power	50W		



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 Office: Tel.+34 93 436 00 07 e-mail: export@sibelmed.com Technical Service: +34 93 433 54 50 e-mail: sat@sibelmed.com Fax: +34 93 436 16 11 www.sibelmed.com



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



Sibelmed