



# SILENS 2.1

The next generation of sound-absorbing booths  
for performing precise audiometric tests.



An elegant design  
and materials of  
the highest quality



Quick and easy  
to assemble



Silent ventilation  
system



Doors designed and  
approved for  
wheelchair access



Available in five  
different sizes

## THE MOST DEMANDING TECHNICAL REQUIREMENTS FOR OBTAINING PRECISE RESULTS:



Manufactured according to UNE-EN ISO 11957 and 93/42/EEC standards for healthcare products



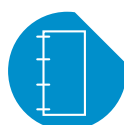
Cushioned floors to avoid the physical transmission of sound and vibrations



Optional accessories:  
Table for audiometer 90 X 45cm  
Ramp for wheelchair



Outside walls covered with vinyl, white washable walls and highresistance rounded frames



New door with a metallic lock and 4 hinges. The possibility of changing the opening direction, left or right, in Small and Standard sizes



60x50cm landscape PVC window with double glass insulation



Washable interior walls, sintetic and anti mites inner covering



Wireless light and ventilation switch  
Activated by the professional using a remote control



Average attenuation 31dB, reaching 47.9 to 8hz

### MODELS AND TECHNICAL CHARACTERISTICS

Categories	Product	Without ventilation	Code	With ventilation	Code
				Dimensions of the ventilation system: 90x90x26 cm	
Screening	Small	104x104x201 cm - Door 60x180 cm	85771	104x104x227 cm - Door 60x180 cm	85763
Diagnostic	Standard	124x124x201 cm - Door 80x180 cm	85770	124x124x227 cm - Door 80x180 cm	85760
Clinical	Special		-	124x235x227 cm - Door 80x180 cm	85761
Clinical	Special Plus		-	235x235x227 cm - Door 80x180 cm	85762
Pediatric	Pediatric		-	235x346x227 cm - Door 80x180 cm	85758