





All our cabins offer the best of Italian design

- Connect your soundproof booth without limits to any instrument
- Customize your booth with a wide selection of optionals
- The highest flexibility, comfort and safety with the best performance

Optionals



CODE	INCTRUMENTO CURRORT AND CONNECTIONS	P25	P28F	P30	P35F	P4
TAV.E	INSTRUMENTS SUPPORT AND CONNECTIONS EXTERNAL FOLDING TABLE					
TAV.I	Dimensions 79x50 cm wooden made, foldable support for instruments to be placed outside the booth INTERNAL FOLDING TABLE Dimensions 79x32 cm wooden made, foldable, support for instruments to be placed inside the booth	•	•	•	•	•
PCAV	ADDITIONAL UNIVERSAL CONNECTION PANEL Universal connection soundproof panel without jack connection where all cables can pass through without the need to be cut. Adaptable to all types of instruments. (1 already included in the booth)	•	•	•	•	•
6JACK 10JACK	KIT 6 JACK CABLE EXTENSIONS Kit 6 jack cable extensions to be used with Puma universal soundproof connection panel KIT 10 JACK CABLE EXTENSIONS	•	•	•	•	
	Kit 10 jack cable extensions to be used with Puma universal soundproof connection panel					
JACKP	JACK PANEL + USB Connection panel equipped with 10 jack sockets and USB port	•	•	•	•	
PRESA	INTERNAL POWER SOCKET Internal power socket (UNEL or British type)			•	•	
SPEAK	SPEAKER SUPPORTS Supports for speakers to be installed inside the booth. On PRO45S line supports are not needed	•	•	•	•	
AUDIO	WALL AUDIOMETER SUPPORT Arrangement for Vesa installation inside the booth for audiometer wall-type. On PRO45S line is not needed	•	•	•	•	
110V	MODIFICATION VOLTAGE 110V. Electric system modification from 220V. to 110V.	•	•	•	•	
CUFF	AUDIOCUPS Noise-excluding enclosures for standard audiometer headphones, give an extra attenuation	•	•	•	•	
FF	FREE FIELD CONFIGURATION Configuration with full pack of optionals for free field test including: air ventilation system, supports for speakers, ramps for easy access, internal power socket, external folding table			•	•	
	AIR EXCHANGE SYSTEMS					
ARIA.P/G	AIR VENTILATION SYSTEM Silenced forced ventilation		INCL	•	•	IN
ARIA.V	WALL VENTILATION SUPPORT Predisposition for ventilation system placed on vertical wall of the booth for those who have limited space in height			•	•	
PR.AIR	VENTILATION PREDISPOSITION Predisposition for future installation of air ventilation system			•	•	
	SPECIAL DOORS, WINDOWS, FLOORINGS					
FIN.A	VERTICAL WINDOW STRIP Vertical window in different dimensions according to the booth line		•	•	•	
FIN.B	ADDITIONAL STANDARD WINDOW Additional window of the same dimensions of the standard provided on the booth			•	•	
FIN.C	HORIZONTAL WINDOW Horizontal window in different sizes according to the booth line (from 2x1 size)			•	•	
FIN.D	DOOR WINDOW Window on door in different sizes according to the booth line	•	•	•	•	
PORT	ADDITIONAL DOOR Additional standard door			•	•	
PVET	ADDITIONAL GLASS DOOR Additional total glass door 75 cm for PRO45S line (from 2x1 size)					
PV85	GLASS DOOR OPENING 85 CM Modification on total glass door for PRO45S line with opening 85 cm instead of 75 cm					
FLOT	FLOATING FLOOR Special floating system to reduce vibrations with technical antistatic washable carpet			•	•	IN
PLAM	LAMINATE FLOOR Laminate floor, pickled wood color finishing			•	•	
	SAFETY, COMFORT AND ACOUSTICS					
CASS	PACKAGING DIY KIT Wooden case ISMP standard for booth shipment in DIY kit	•	•	•	•	
EMER	EMERGENCY LIGHT Emergency Light to be installed inside the booth (suggested for big sizes)			•	•	
RAMP	RAMPS Ramps for easy access both outside and inside the booth			•	•	
SEAT	INTERNAL SEAT Booth internal seat for patients	•	•	•	•	
RUOT	WHEELS Kit 4 wheels (2 with brake) diameter 125 mm give great mobility to to the booth (Incl. on PRO25SLIM/28F SLIM)	•	•			
TC48P	ACOUSTIC PANELS					
	Panels for sound correction, to be applied on PRO45S internal walls and optimize the acoustics ELECTROMAGNETIC SHIELDING					
	ELECTION ON THE PROPERTY					
FRDY	FARADAY SHIELDING Faraday shielding providing exclusion of electromagnetic waves (RF-Radio frequency) to perform ABR / BERA test					



