

## IMINPods L acoustic booth - technical specification

	Item	No.	Description
1	Intended use	-	Four person acoustic booth. Internal use only.
2	External dimensions [cm]	-	H 225, L 200, W 155
3	Construction	-	Wooden, modular, timber-framed. Acoustic proof materials, sound-immersive elements, diffusors, bass trap, ESG safety glass
4	Touch-sensitive control panel	1	Integrated motion sensor, touch-sensitive controller of colour temperature, illuminance and fan regulation (0-100%)
5	Finishing - interior	-	Walls: acoustic panels with certified acoustic proof fabric, lacquered element (RAL or NCS palette) Ceiling: bass trap finished with acoustic proof fabric, LED linear lighting Floor: covering with sound dampening layer
6	Finishing	-	Lacquered MDF (RAL or NCS palette), covered with transparent protective varnish
7	230V power supply	2	Sockets 2P+Z, 16A-250V
8	USB	2	USB socket 230 V /5 V; 1500mA
9	RJ45	1	RJ45 socket CAT5E FTP
10	HDMI	1	HDMI socket type A
11	230V connection wire	1	3x1,5; lenght: 2,5m, plug 2P+Z, black
12	RJ45 connection wire	1	FTP wire, lenght: 3,5m
13	12V power supply	1	Plug adapter 12V, 4A, lenght - 2,5m
14	Monitor 31,5" [extra paid option]	1	Diagonal: 31,5"
			Matrix: IPS LCD, 16:9
			Resolution: 1920 x 1080
			Matrix reaction time: 5 ms
			Viewing angle vertical / horizontal: 178 degrees
			Colours: 16,7 M
			Screen brightness: 250 cd/m2
			Energetic class: A / F
			Speakers: 2 x 5 W
			Connections: HDMI , D-Sub (VGA), DVI, audio in/out
15 16	Ventilators	2	Air flow: max 200 m3/h/pcs. (100% air change every 30s by full speed of ventilators)
			Smooth regulation 0-100%
17	LED lighting	2	Linear LED 11W, 200-1200 lm, 3000 - 6000K (controlled by touch-sensitive panel)
18	Motion sensor	1	Integrated with touch-sensitive panel
19	Air inlet	2	Working area: 450 cm2
20	Seat [cm]	2	L 140, H 45, W 45
21	Back rest [cm]	2	L 140, H 55, W 2-7
22	Table [cm]	1	H75, L110cm, W70
23	Glass door + skylights	-	Laminated glass (foil); 5+5mm (total thickness 11mm), safety tampered glass, CE certificate
24	Weight	-	750 kg net