



SPACE 1

Technical specification

	Description	Features
EXTERIOR	Width cm/in, Height cm/in, Depth cm/in	110/43, 229/90, 110/43
INTERIOR	Width cm/in, Height cm/in, Depth cm/in	90/35, 205/81, 101/40
WEIGHT	kg/lb	370/816
WEIGHT WITH CRATE	kg/lb	500/1102
GLASS	Acoustic laminated Sound Control glass	Sound insulation Rw 40 dB STC 40
DOOR	Acoustic laminated Sound Control safety glass	Sound insulation Rw 37 dB STC 37
SOLID WALLS	Sandwich element of birch plywood, recycled acoustic EchoFree panel	Sound insulation Rw 49 dB STC 49 Acoustic absorption Class A
ROOF	Sandwich element of birch plywood, recycled acoustic foam and "recycled polyester wool panel"	Sound insulation Rw 45 dB STC 45 Acoustic absorption Class A
FLOOR	Sandwich element of birch plywood, acoustic wool	Acoustic absorption Class B
CARPET	Antistatic and stain resistant low loop pile carpet for public spaces, EN 1307	Excellent acoustics 24dB
TABLE	High pressure laminate on MDF / painted steel	Magnetic surface
ACOUSTIC SURFACES	Acoustic EchoFree panel	Excellent sound absorption capabilities, Class A
AIR VENTILATION	Low consumption air circulation system	Air circulation speed is more than 27 l/s
SEAT	Optional: Revolver bar stool / HAY Revolver seat / No seat	Color customizable, Turnable 360 degrees
CONNECTIONS	AC outlet(100-240V) + USB power (optional) Lan cord (optional) Power cord with socket	The availability of connections depends on the market
LIGHTING	LED lighting	Low consumption
CASTERS	For easy relocation	Hidden. Can be activated any time
ADJUSTABLE LEGS	For levelling	Levelling from inside the booth

