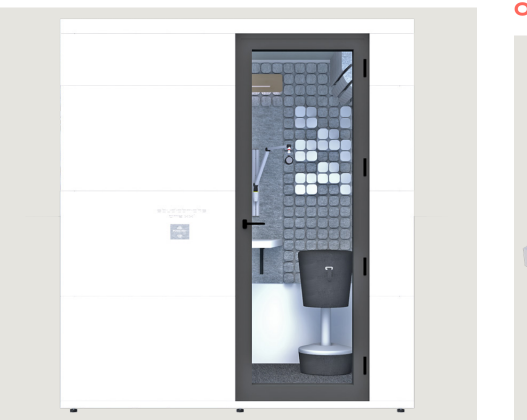
MUSIC & RECORDING

One XXL Podcast



Measurements

Outside (WxLxH)	121 x 198 x 226 cm (3.97 x 6.50 x 7.41 ft)
Inside (WxLxH)	105 x 180 x 210 cm (3.44 x 5.90 x 6.89 ft)
Minimum ceiling height	232 cm (7.61 ft)
Weight	640 kg (1,411 lb)
Minimum distance from room's walls	5 cm (2 in)

Standard Configuration

Recording equipment

- · Studiobricks CBTrap3080 bass trap (1 unit): Light gray | Recycled PET.
- · Hinged desk: 60 x 60 cm (23,6 x 23,6 in)
- · 2x Yellowtech m!ka MMS Wall Mount Pole (YT3260): 17" (432mm) | aluminium | With mounting holes
- · 2x Yellowtech m!ka Microphone Arm M Aluminium (YT3201): Max length 31" (78,7cm) | Max mic weight: 4.41 lbs (2kg)

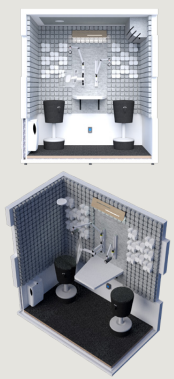
Podcast setup (stools are optional)

- · 2x Yellowtech m!ka MMS Pole Adapter (YT3213): Aluminium | Plug-in mount for m!ka arms to m!ka Poles
- · Yellowtech m!ka Monitor Arm M (YT3230): Aluminium | Max range 19,9" (50,5cm) | Up to 33lbs (15kg)
- \cdot Yellowtech m!ka CopyStand XL (A3) with QuickFix (YT3272): Transparent Perspex® | For m!ka Monitor Arm
- · SmartFuser diffuser 2 units (16 pieces). Black or white

· Smart-user diffuser 2 units (16 pieces). Black or white		
	Exterior color	White (RAL 9016)
	Interior color	White (RAL 9016)
	Acoustic absorbers (wall)	Studiobricks Eco45 (light gray): 100% recycled PET absorbers (thermally bonded, without chemical binders). Best absorbption ever reducing reverb time thanks to its 45 mm thickness and its 25 kg / m ³ density. Absorption class: C (0,60 to 0,75 α_w) (UNE-EN ISO 11654:1998)
	Acoustic absorber (ceiling)	Studiobricks EcotexOne (light gray): Recycled PET felt based on recycled vegetable cotton bras panel. Thickness (cm/in): 20 mm (+/-0,2) / 0,8 in (+/-0,08). Density: 60

kg/m³ (+/-10%). Absorption class: A (0,90 α_w) (BS EN ISO 1654:1997)

Overview



Set Yourself Free!

Ideal for podcasts and vcasts. A compact solution for talk & record whenever you want. Studiobricks Podcast One gives you the the professional equipment you need to create high quality broadcasts.

Compact sound isolation studio

designed for the home or offices. Spacious on the inside and unimposing from the out. Convert any space in a professional recording studio.

Ecofriendly materials.

Fireproof and ecological insulation and acoustic treatment based on 100% recycled cotton and PET. NAF MDF. No use of mineral wool or foams.

Quick & easy to assemble:





100% Freedom 0% Disturbances

MUSIC & RECORDING

studiobricks

One XXL Podcast

Sound control glass door	75 x 210 cm (2.5 x 6.9 ft), opening to the outside. Aluminum frame with a block of silent laminated safety glass and temperature/ sound edge spacer and air chamber: 3+3+16+5+5 mm (0.1+0.1+0.6+ 0.2+0.2 in). Acoustic sealing. Textured Anthracite gray.
Soundproof ventilation kit	Adjustable intensity levels, extremely quiet and easy filter exchange.
Acoustic cable tunnel	Up to 10 cables
Secondary acoustic cable tunnel	Up to 5 cables
Lighting	Studiobricks Light Panel 120 LED light
Carpet	Dark gray (deburred)
Insulation	
– 11 1 4	

 Two-way sound isolation
 Yes

 Acoustic measurement (dB)
 Approximately 46 dB in accordance with ISO 717-1

 $\cdot\,$ State-of-the-art acoustics achieved by specialized Eco45 acoustic absorbers by Studiobricks

• Sound control glass door with dark grey aluminium frame and temperature/sound edge spacer. Block of silent laminated safety glass with air chamber 3+3+16+5+5 mm (0.1+0.1+0.6+0.2+0.2 in). With acoustic sealing through lifting up the door handle.

Structure

Wall thickness	8 cm (3.5 in)
Floor	Floating floor
Ecofriendly material	Yes (very low emissions)
· NAF MDF (non added formaldelhvde).	

Water-based paint, no use of solvents.

- · Structural acoustic insulator made from 100% recycled cotton fibers (no use of mineral wool or foams).
- · Non-invasive wood-glue is used to adhere layers.
- · Eco45 absorbers are made with recycled P.E.T. (thermally bonded, without chemical binders) and fixed tightly with water-based adhesive.

Fire safety

Yes

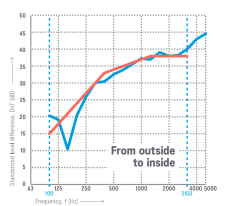
- Structural acoustic insulator and roof absorber (recycled cotton fibers): Euroclase F (UNE EN ISO 11925-2:2002). Report IN-02234-2009-C (UNE EN 13823:2002).
- · Roof absorber (recycled PET felt): EN 13501-1+A1: B-s1 do. ASTM E-84-18: Class A
- · Eco45 absorber (recycled PET): Class C s3, d0 (DIN EN 13501-1: 2010)

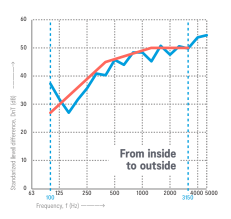
· MDF: Optional

Optional Equipment

Lacquer color	INNETE LAXE SKY STONE CANE CORAL CLAY MULTIND SMADOW ATTRACTE ATTRACTE CHARCOLL MULTIND AR SMADOW Image: Core of the cor
Laminate	OAK MAPLE WALNUT POLAR WHITE GBAY
Acoustics	Custom solutions available (additional absorbers, bass traps, reflectors)
Special height	Yes. Increase or decrease the height of the booth/door.
Left-hand opening and/or lockable	Yes
Acoustic wood door	Yes
Additional ventilation kit	Yes
Active/passive muffler on roof	Yes
Additional acoustic cable tunnel	Yes
Additional windows	Yes
Stool	Yes







Studiobricks S.L.

(Headquarters and factory) C/ Segarra, 1, Pol. Ind. La Serra, Lliçà de Vall, 08185 Barcelona, Spain Telefon: +34 93 8437459 / +34 605 627 128 info@studiobricks.com www.studiobricks.com



100% Freedom 0% Disturbances