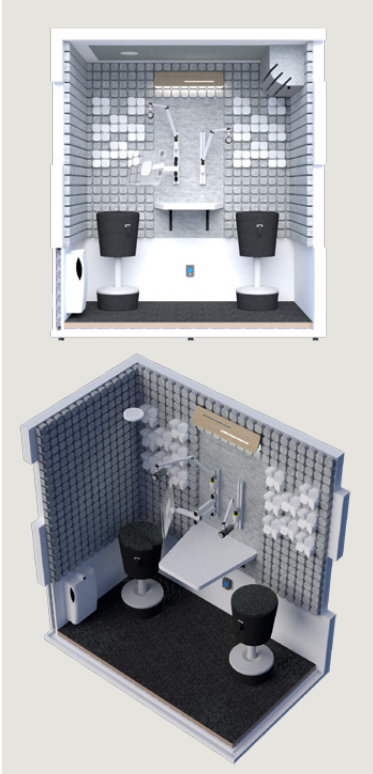


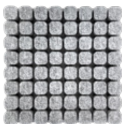
MUSIC & RECORDING

# One XXL Podcast

Overview



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	Podcast setup (stools are optional)
<ul style="list-style-type: none"><li>· Studiobricks CBTrap3080 bass trap (1 unit): Light gray   Recycled PET.</li><li>· Hinged desk: 60 x 60 cm (23,6 x 23,6 in)</li><li>· 2x Yellowtech m!ka MMS Wall Mount Pole (YT3260): 17" (432mm)   aluminium   With mounting holes</li><li>· 2x Yellowtech m!ka Microphone Arm M Aluminium (YT3201): Max length 31" (78,7cm)   Max mic weight: 4.41 lbs (2kg)</li><li>· 2x Yellowtech m!ka MMS Pole Adapter (YT3213): Aluminium   Plug-in mount for m!ka arms to m!ka Poles</li><li>· Yellowtech m!ka Monitor Arm M (YT3230): Aluminium   Max range 19,9" (50,5cm)   Up to 33lbs (15kg)</li><li>· Yellowtech m!ka CopyStand XL (A3) with QuickFix (YT3272): Transparent Perspex®   For m!ka Monitor Arm</li><li>· SmartFuser diffuser 2 units (16 pieces). Black or white</li></ul>	
Exterior color	White (RAL 9016)
Interior color	White (RAL 9016)
Acoustic absorbers (wall)	<div></div> <b>Studiobricks Eco45 (light gray):</b> 100% recycled PET absorbers (thermally bonded, without chemical binders). Best absorption ever reducing reverb time thanks to its 45 mm thickness and its 25 kg / m³ density. Absorption class: C (0,60 to 0,75 α <sub>w</sub> ) (UNE-EN ISO 11654:1998)
Acoustic absorber (ceiling)	<b>Studiobricks EcotexOne (light gray):</b> 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 <sub>w</sub> ) (BS EN ISO 1654:1997)

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**

# One XXL Podcast

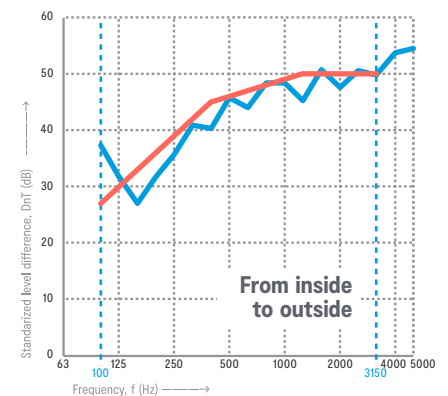
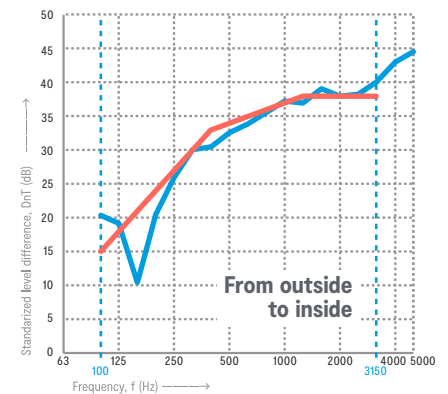
Sound control glass door	75 x 210 cm (2.5 x 6.9 ft), opening to the outside. Aluminum frame with a block of silent laminated safety glass and temperature/sound edge spacer and air chamber: 3+3+16+5+5 mm (0.1+0.1+0.6+0.2+0.2 in). Acoustic sealing. Textured Anthracite gray.
Soundproof ventilation kit	Adjustable 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)
<b>Insulation</b>	
Two-way sound isolation	Yes
Acoustic measurement (dB)	Approximately 46 dB in accordance with ISO 717-1

- 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.

<b>Structure</b>	
Wall thickness	8 cm (3.5 in)
Floor	Floating floor
Ecofriendly material	Yes (very low emissions)
<ul style="list-style-type: none"> <li>• NAF MDF (non added formaldehyde).</li> <li>• Water-based paint, no use of solvents.</li> <li>• Structural acoustic insulator made from 100% recycled cotton fibers (no use of mineral wool or foams).</li> <li>• Non-invasive wood-glue is used to adhere layers.</li> <li>• Eco45 absorbers are made with recycled P.E.T. (thermally bonded, without chemical binders) and fixed tightly with water-based adhesive.</li> </ul>	
Fire safety	Yes
<ul style="list-style-type: none"> <li>• 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).</li> <li>• Roof absorber (recycled PET felt): EN 13501-1+A1: B-s1 do. ASTM E-84-18: Class A</li> <li>• Eco45 absorber (recycled PET): Class C – s3, d0 (DIN EN 13501-1: 2010)</li> <li>• MDF: Optional</li> </ul>	

<b>Optional Equipment</b>	
Lacquer color	<div> <div>WHITE</div> <div>LAKE</div> <div>SKY</div> <div>STONE</div> <div>CANE</div> <div>CORAL</div> <div>CLAY</div> <div>MUSTARD</div> </div> <div> <div>SHADOW</div> <div>ANTHRACITE</div> <div>ANTHRACITE T</div> <div>CHARCOAL</div> <div>MALLOW</div> <div>AIR</div> </div> <p>Ask us for other RAL or special finishing (chrome, copper, metallic...)</p>
Laminate	<div> <div>OAK</div> <div>MAPLE</div> <div>WALNUT</div> <div>POLAR WHITE</div> <div>GRAY</div> </div>
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

## Measurements



## 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**