



BASSLAYER®

Tuned Absorption Panel



Control of low frequencies in audio rooms is always essential. Absorption of this energy is successful when the adequate solution is found.

We tried to come up with a product with a good technical performance, whose size does not hinder its application, and that is a solution to most types of rooms. This product is recommended for music audition rooms or music rehearsal rooms whose volumetric dimensions range between 32 m³ and 220 m³, obviously by using the number of products in proportion to the space in question.

Basslayer® is a low frequency absorption panel. It is a hard membrane absorber inside a tuned box with four lateral holes and is tuned to 160 Hz.

Its shape is both appealing and discreet and it is a good option for installation on walls or ceilings. It can also be mounted in pairs in the corners of rooms turning into a highly efficient Basscorner, also at 80hz. This product can be combined with the absorption panel Mellowalltrap to complement the absorption of medium frequencies.

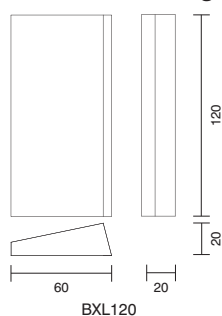
Features:

- Uses 70% of recycled materials.
- Tuned to 160Hz.
- Average absorption: 0.59/ m² [>50Hz; <250KHz].
- 100% recyclable.
- Fire-resistance: M2.
- Package: 2 units.
- Installation: accessories included.

Standard Fabric Colours:



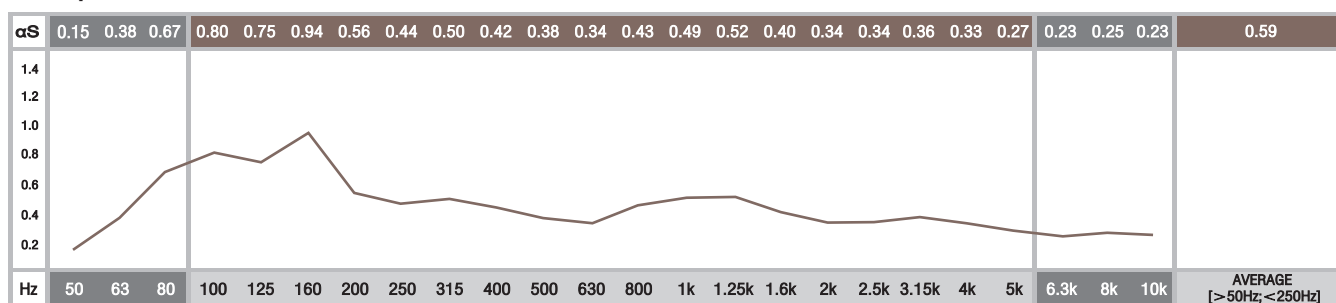
Technical Drawing:



Models:

	H	W	D	Kg
BXL120	120 cm	60 cm	20 cm	9.9

Absorption Coefficient:



— ABSORPTION COEFFICIENT: Values in accordance with the standards: EN 20654, ASTM C423 and EN 11654.

■ Values [<100Hz and > 5K] are Non Standard Values.