

(I) BASSCORNER®



Controlling low frequencies is essential in any music room, especially in the corners where very long waves are generated, that is, low stationary frequencies which are heard as a “boom”, thus making the low range puffy, muddy and disjointed from the rest of the sound spectrum. Applying JOCAVI’s Basscorner® becomes imperative.

This panel, which is extremely efficient at holding back excessive levels of low frequencies, is manufactured with an exclusive production membrane applied to a tuned box, which gives this box a very high efficiency that ranges from 80Hz to 180Hz.

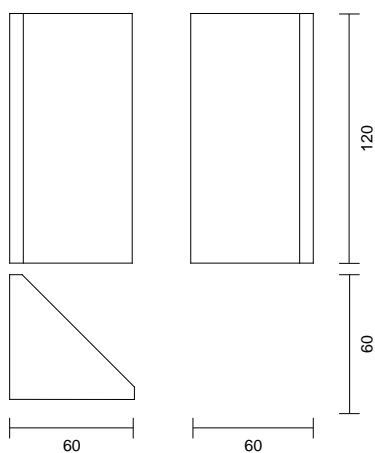
The Basscorner® absorption panel lessens excessive energy at low frequencies, and its highest absorption coefficient stands at 100 Hz.

Due to its trapezoidal shape, this panel looks very discreet in a room, as it is applied to corners which are not normally used.

MODEL SIZES

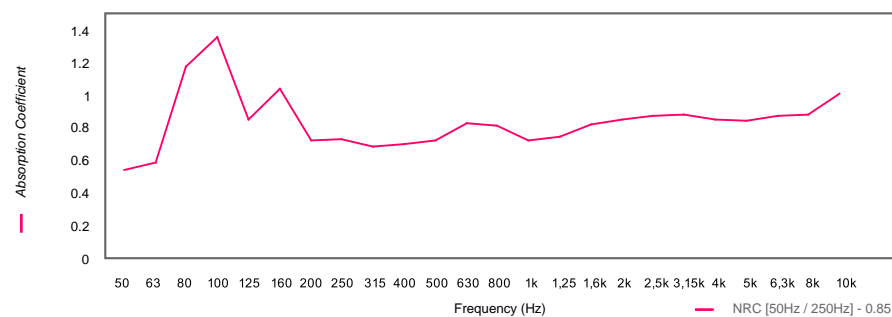
	H	W	D	Kg
BCO120	120 cm	60 cm	60 cm	28

TECHNICAL DRAWING



BCO120

GRAPHIC



VALUES

													Absorption Coefficient										
50	63	80	100	125	160	200	250	315	400	500	630	800	1k	1.25k	1.6k	2k	2.5k	3.15k	4k	5k	6.3k	8k	10k
0,52	0,56	1,16	1,34	0,83	1,02	0,7	0,71	0,66	0,68	0,7	0,81	0,79	0,7	0,72	0,8	0,83	0,85	0,86	0,83	0,82	0,85	0,86	0,99

— Values in accordance with the Standards: EN 20354, ASTM C423 and EN 11654. ■ Non Standard values.