



SOUND AE ZERO

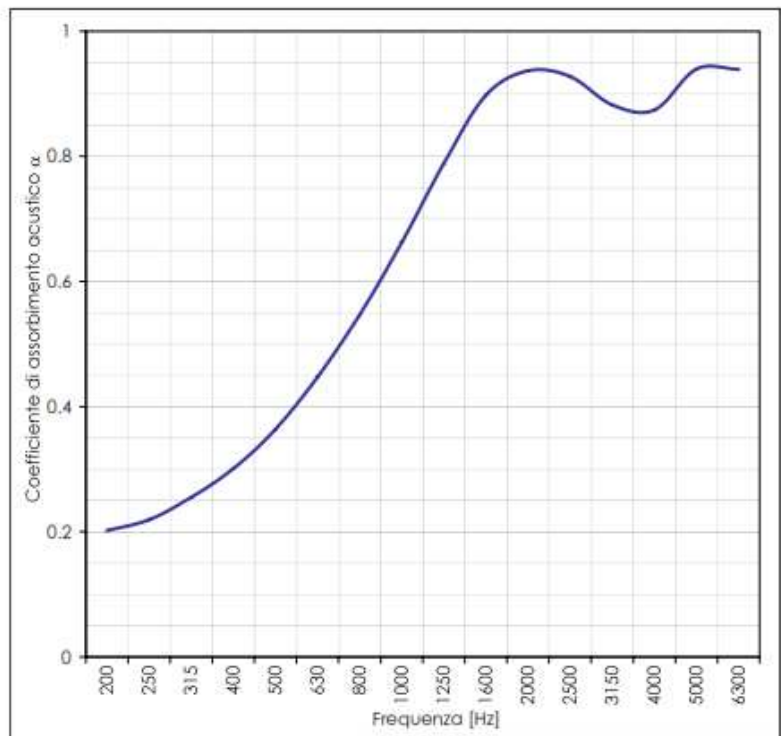
SOUND ABSORBENT PANELS FOR REVERBERATION TIME TREATMENT

Sound absorbent panels for the acoustic adjustment of recording studios, meeting rooms, restaurants etc, where is evident the necessity to reduce the reverberation time "echo effect".

The panels are made up of 4 cm thick sound absorbing material in Euroclass B-S2-d0 installed on a MDF panel of 8 mm and coated with a fireproofing micro holed fabric, with high sound absorbing coefficient as for the drawing.

ACOUSTIC PERFORMANCES

f [Hz]	α
200	0.202
250	0.219
315	0.255
400	0.301
500	0.364
630	0.448
800	0.547
1000	0.662
1250	0.789
1600	0.898
2000	0.937
2500	0.927
3150	0.882
4000	0.874
5000	0.940
6300	0.939



Acoustic absorbing coefficient

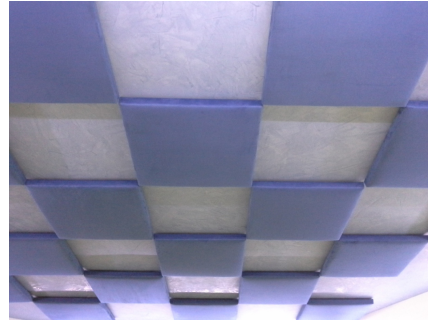
Frequency

Sound absorbing Coefficient as for norm ISO 10534-2

Light, sturdy and very resistant, the "Sound AE Zero" panels are very simple to be applied and they are the ideal situation for an instantaneous acoustic treatment. Available in various sizes and colours they are aesthetically likeable and they are easily placed in all conditions.



APPLICATION



APPLICATION TYPE

APPLICATION METHOD

1. Make a hole on the wall or ceiling to insert an expanding dowel.
2. Screw the plastic support with the Velcro facing the external side.
3. Prop the panel on the previously placed supports.

DIMENSIONS AND PACKAGING

LENGHT	WIDTH	THICKNESS	MINIMUM SUPPLY
60 cm	60 cm	5,00 cm	12 PANELS
60 cm	80 cm	5,00 cm	12 PANELS
60 cm	100 cm	5,00 cm	12 PANELS
60 cm	120 cm	5,00 cm	6 PANELS

FABRICS

There are two fabrics types available, Venere in polypropylene FR 350 g/m² in class 1 reaction to fire and available in 12 colour nuances and Bautex covering fabric in Polyester in as much as 26 colour nuances.

Rev. 3 – 10/20