

HEX-O MODULES

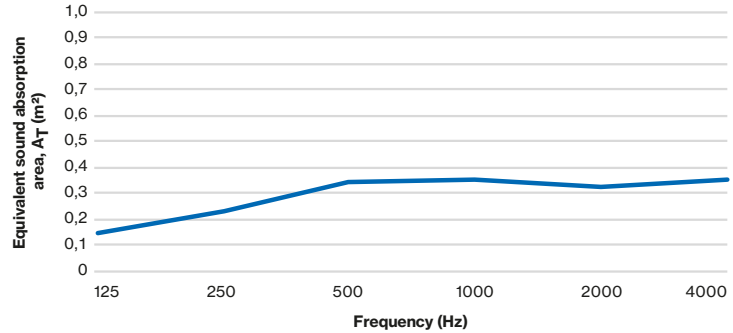
Equivalent sound absorption area, A_T (m²)

HEX-O MODULE 500

The equivalent sound absorption area's published values were derived mathematically from the HEX-O MODULE 750 elements' results as measured in the reverberation room.

The corresponding certificates are available on XAL's website in the Services & Download section under Certificates - [Acoustic Certificates](#).

α_w (Class)
0,95 (A)

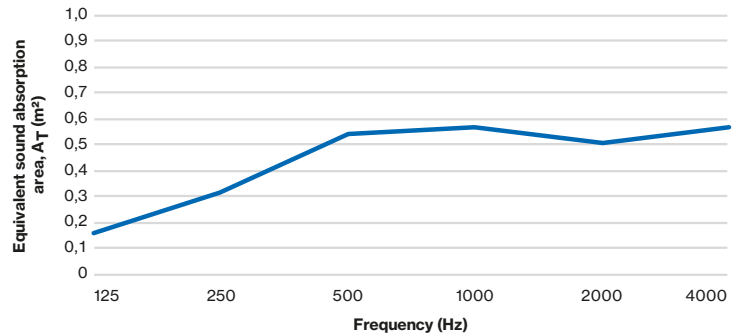


Frequency (Hz)	125	250	500	1000	2000	4000
Equivalent sound absorption area, A_T (m ²)	0,1	0,2	0,3	0,3	0,3	0,3

HEX-O MODULE 750

The corresponding certificates are available on XAL's website in the Services & Download section under Certificates - [Acoustic Certificates](#).

α_w (Class)
0,95 (A)



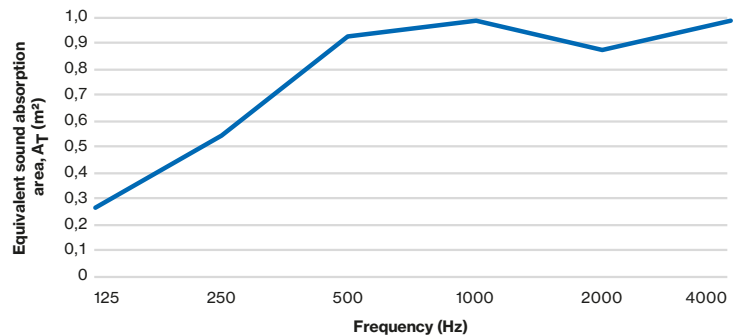
Frequency (Hz)	125	250	500	1000	2000	4000
Equivalent sound absorption area, A_T (m ²)	0,2	0,3	0,6	0,6	0,5	0,6

HEX-O MODULE 1000

The equivalent sound absorption area's published values were derived mathematically from the HEX-O MODULE 750 elements' results as measured in the reverberation room.

The corresponding certificates are available on XAL's website in the Services & Download section under Certificates - [Acoustic Certificates](#).

α_w (Class)
0,95 (A)



Frequency (Hz)	125	250	500	1000	2000	4000
Equivalent sound absorption area, A_T (m ²)	0,3	0,5	0,9	1,0	0,9	1,0