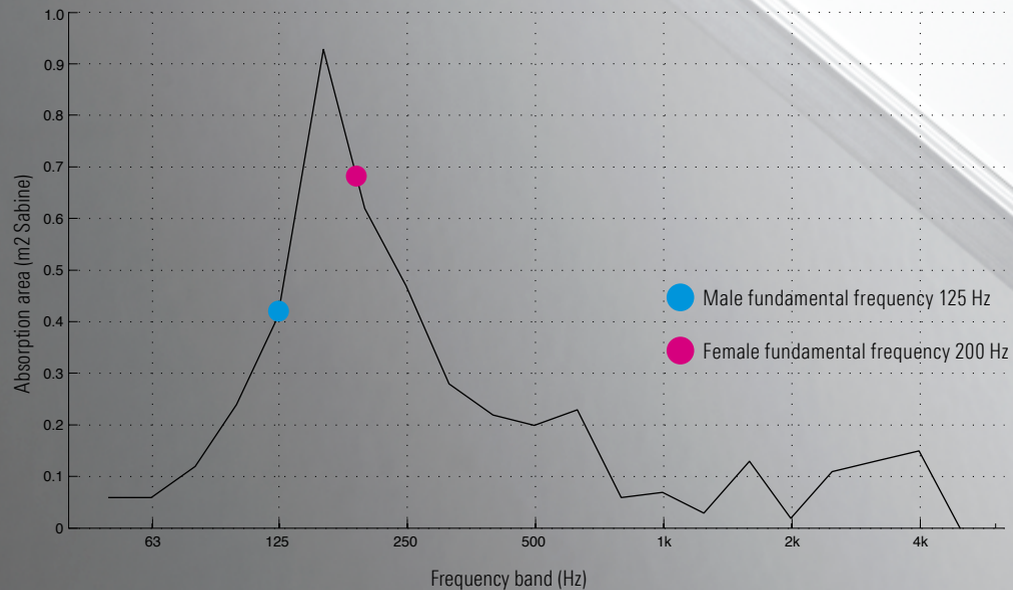


LINTEX


Acoustic Board

Acoustic Board – a responsive writing board

Acoustic Board is a writing board and sound absorber. With slender appearance, the board contains 30 mm of sound-absorbent material. Together with the glass-enamelled writing surface, unique low frequencies sound absorption is achieved through resonance technology.



How Acoustic Board works

The noise in an office or a classroom covers a broad spectrum. Mid- and high- frequency noise is absorbed by traditional porous sound absorbers, furniture and textile. But it is more complicated to capture low frequencies and there are few products for public spaces that are capable of doing this.

Low-frequency ambient sounds do not need to be as loud to be perceived as disruptive. In addition, low-frequency sound drowns out everyday speech, which in turn leads to raised voices and a further increase in disruptive noise.

We have created an absorber that also captures low frequencies as a complement to our existing sound absorbers. The hard glass enamel on Acoustic Board is customized together with the sound absorbing material for optimal function at fundamental speech frequencies.

Low frequency sound absorption is crucial in all facilities where you want to create a good sound environment. This is especially important in conference rooms, class rooms and work places where the ability to clearly hear speech is essential.

See test results at:
www.lintex.se/en

The measurements were carried out in compliance with SS-EN ISO 354:2003 and evaluated to the new standard SS-25269:2013 for acoustics and sound absorption in individual objects. Tests performed by Akustikverkstan.



Article number	Name	Size w x h mm
27326	Acoustic Whiteboard	1008 x 1205
27327	Acoustic Whiteboard	1508x1205
27328	Acoustic Whiteboard	2008x1205
27329	Acoustic Whiteboard	2508x1205
27330	Acoustic Whiteboard	3008x1205