## The Wing Family Real Game Changer in Room Acoustics







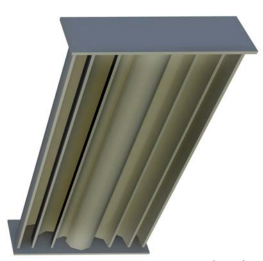
V-Wing std 1200\*600\*250mm (1D)

Time delay lines working between 200-16000Hz
Absorption coefficient 0.12- 0.24 (200-16000Hz)
Helmholtz function created between the modules 125-200Hz
Std folio finish\* = white, black, oak and walnut



S-wing MDF std 1200\*600\*180mm (1D)

Time delay lines working between 250-16000 Hz Absorption coefficient 0.12--0.2 (250-16000Hz) Std folio finish\* = white, black, oak and walnut



S-wing Paper std 1200\*600\*180mm (1D)

Time delay lines working between 350-16000Hz
Absorption coefficient 0.16-0.33 (350-16000Hz)
Helmholtz and Panel absorber between 40-350Hz
Std finish = black and white reinforced paper
Easy to assemble, comes in a Flat-packed kit

\*Finish options

Veneer and a variety of other folio colors



**Transparent Wing mobile** 

std 1480\*650\*300mm (1D)

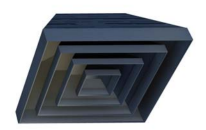
Time delay lines working between 200-16000Hz
Absorption coefficient 0.1- 0.22 (200-16000Hz)
Helmholtz and panel absorber 80-200Hz



S-wing Acrylic

std 800\*600\*165mm (1D)

Time delay lines working between 250-16000 Hz
Absorption coefficient 0.12--0.2 (250-16000Hz)
Std folio finish\* = white, black, oak and walnut



**Flower Wing** 

std 600\*600\*250mm (2D)

Time delay lines working between 200-16000Hz
Absorption coefficient 0.1-0.25 (200-16000Hz)
Helmholtz function created between the modules 200-250Hz
Std folio finish\* = white, black, oak and walnut