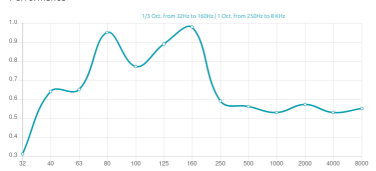


Performance



Technical Information









Features

Acoustic performance:

Absorption range: 80Hz to 120 Hz Tuned frequancy: 80Hz

Dimensions: FG | 595x1190x58 mm

Finishing Material:

MDF Lacquer - FG | Furniture Grade

Click on a certain finish for more detailed information

Dimensions:

595x1190x58mm | 8.64 Kg



Vector Doble W - Bass Trap - Wall

Membrane Bass Trap

The Vector Wall Bass Trap is ideal for rooms with low frequency issues, taking full advantage of it small depth to place on walls alongside existing room treatment. With a peak absorption from 80 Hz to 120 Hz the Vector Wall Bass Trap is the bridge between the low and mid frequency absorptions, acting in the "low-high" frequency range.

The Vector Wall Bass Trap is equipped with a double membrane surrounding a central acoustic core. This design allows for a larger membrane $\ \ \, \text{lowering the resonant frequency, whilst increasing the volume of the inner air cavities-packing the most performance into the least volume \\ }$ possible.

Its distinctive design offers a impressive, unique look to your studio, a true trademark of Jan Morel design.

Product finishes

Fabric





Fixing Systems

Wall







