



High-End loudspeakers for premium home systems.

Marten has been reproducing music for the home for two decades. Our aim is to close the gap between the live and the home listening experience, letting you relive your finest musical moments. Our speakers are proudly designed and crafted in Sweden using exclusive technology and fine materials.

Marten Isolators Protect your sound.

A key area, for any high-end speaker producer is to minimise distortion and reduce resonance. We have achieved this through cabinet design, precision materials and finely-tuned components. However, each speaker must stand on a floor - this creates its own resonance factors. These distortions are artifacts which muddy the soundstage.



Quality as standard.

We worked with audio isolation leaders <u>IsoAcoustics</u> to create Marten Isolators. They isolate the speaker from the room by preventing vibrations traveling down to the floor. This means the floor cannot resonate unwanted sound back up into the speaker. With this precision product, the speaker feels completely isolated from the supporting surface, reducing resonance and distortion while eliminating dissonant sounds in the listening area.

Marten Isolators have proven so effective, they are now available across the entire Marten range *(excluding Duke 2).*

SOUNDSTAGE

MININIMAL DISTORTION

Marten Isolators reduce internal reflections being conducted back up from the supporting surface, eliminating smear, which results in less distortion.

Better for the soundstage; natural openness and clarity,





BASS

SOLID AND TRUE.

Reduction in resonance and distortion naturally leads to bass with increased dynamic range, control and power.

TECHNLOGY

PRECISION CONSTRUCTION.

Off-axis movements and oscillations can occur naturally, caused by the movement of speaker's drivers. Marten isolators are directional to resist this lateral movements and oscillations.



MATERIALS

FIT FOR THE JOB.

The patented design features a 3-part construction using machined stainless steel and proprietary resilient elastomer material.



