

IsoAcoustics zaZen I

Šifra: 18713

Kategorija prozivoda: Dodatna oprema i održavanje

Proizvođač: IsoAcoustics

Cena: 23.880,00 rsd

other sensitive audio equipment. The combination of the platform mass and the integrated IsoAcoustics isolation technology allows audio gear to reveal greater acoustic clarity and detail. The zaZen is available in 2 sizes: zaZen I with a weight capacity of 25lbs (11.3kg) and the zaZen II with a weight capacity of 40lbs (18.1kg).

The zaZen isolation platforms are the latest addition to the award winning family of isolation products from IsoAcoustics. The zaZen provides a stable isolation platform with a low noise floor, designed for turntables and audio components.

The zaZen provides a stable platform with a low noise floor that allows turntables to reach their full potential without interference from structure born vibrations, revealing a new level of detail and clarity.

Greater sound clarity

The name zaZen is from Zen Buddhism and refers to sitting in peaceful meditation. zaZen features an elegant medium gloss black finish over a dense fiber construction to provide the ideal combination of visual and acoustic design to complete the IsoAcoustics platform. The platform is very dense and contains no voids, making it an ideal material for the isolation platform.

A high degree of isolation

The crucial element is the integrated isolators which use IsoAcoustics patented isolation technology. The combination of the mass from the dense platform with the integrated isolators creates a high degree of isolation, allowing turntables and electronic components to perform at their best, revealing greater acoustic clarity and detail.

Discover what you've been missing...

Navigating the tiny variations in the vinyl's groove, the turntable stylus is a delicate instrument. Problems occur at higher volumes, footsteps cause the record to skip, but what is often overlooked are the finer details that are missing or distorted as a result of vibrations.

The zaZen provides a stable platform with a low noise floor that allows turntables to reach their full potential without interference from structure born vibrations, revealing a new level of detail and clarity.