PRESS RELEASE

FRIDA / Product Release



Designed, crafted, and built by Storgaard & Vestskov at the company's facilities in Denmark.

This bookshelf speaker incorporates new technologies resulting in an outstanding sound performance. Bringing impressive bass and sound clarity, this speaker is for everyone whose audio aspirations exceed their living space limitations. We would go so far as to say that this speaker has no equal when it comes to size, sound, and design.

The cabinets are fabricated using a 5-layer solid tiger bamboo extreme (26mm). By mixing carbonized and natural bamboo strips, each panel is unique. The front baffles are made from aircraft aluminum produced on 5-axis CNC machines. They are further designed with a distinct pattern to minimize reflections for optimal sound reproduction.

The cabinets and our front baffles provide a new, beautiful, innovative design combined with an outstanding sound.

Contact:

Kim Storgaard (Sales Manager) ks@sv-audio.com



FRIDA 2-WAY SPEAKER

KEY FEATURES

The crossover is a 12 dB Linkwitz/Riley with incorporated T.I.M. reduction circuits 2750 Hz 12 dB per octave.

Miflex and Jantzen 3mm coils, Can den Hul hybrid internal wiring, and WBT terminals.

The tweeter is a 38 mm ring radiator selected to reproduce overtones freely, detailed, with very high resolution, and no tendency for intrusive resonances.

For the mid and low **frequencies**, we use a 5-inch woven mineral cone with excellent internal damping and extremely linear frequency response.

The optimized **center bullet** reduces compression due to temperature variations in the voice coil.

The lower suspension reduces sound reflection air flow noise and keeps cavity resonance to a minimum.

Connectors are gold-plated binding post / 4 mm plugs

Specifications / Guidelines

The recommended power amplifier: 30 - 200 watts

Sensitivity: 87 dB

Nominal average impedance: 6-8 ohm

Frequency: 32 Hz - 38 kHz

+45 2196 9231