lagge not found or type unknown

Firma: Player Plus doo Adresa: Svetogorska 9 Telefon: +381 11 3347 442 Fax: +381 11 3347 615

PIB: 106966344

E-mail: porudzbine@player.rs

SVS Prime Tower Black Ash Podnostojeći Zvučnik

Šifra: 12689

Kategorija prozivoda: Podnostojeći Zvučnici

Proizvođač: SVS

Cena: 47.880,00 rsd

SNS-Prime Tower Black Ash Podnostojeći Zvučnik

Challenge the SVS Prime Tower Speakers with any dynamically charged music or movie soundtrack and it reveals new layers of sound and detail you never knew existed. With engineering and design cues taken from the acclaimed SVS Ultra Series speakers, the Prime Tower is a sonic achievement that stands up to the best speakers in the world.

Every aspect of the Prime Tower speakers was designed for sonic excellence. From the premium grade drivers and sophisticated SoundMatch crossover to the extra-thick baffle, internal bracing, and FEA optimized tweeter diffuser, the Prime Tower speaker's design and engineering credentials place it among the best \$1,000 tower speakers available.

Prime Driver & Tweeter Design

Thoughtfully designed for acoustic excellence, the 4.5-inch midrange driver is mounted in its own dedicated and completely sealed compartment to ensure a smooth, precise and clear midrange free from coloration. The cone material is extremely light and rigid and maintains a flat frequency response with excellent handling across the foundational mid-range frequencies.

Dual 6.5-inch woofers deliver effortlessly deep and articulate bass to set the mood and punctuate the lowend impact of instruments, basslines and movie sound effects. Each woofer has a separate internal compartment in the cabinet with its own custom port tuning frequency. The result is deep, powerful and accurate bass you hear and more importantly, feel.

The Prime Tower speaker's 1-inch aluminum dome tweeter is light, efficient, and rigid, and plays crystal clear at high volumes. The clarity offers a sense of utter transparency, while offering an 'airy' presentation

| and incredibly unveiled highs so female vocals and dialogue always sound crisp and smooth. | | | | | |
|--|--|--|--|--|--|
| | | | | | |
| Innovative SoundMatch Crossover Design | | | | | |
| Since premium drivers require an equally capable crossover, no expense was spared with the innovative SVS SoundMatch 3.5-way crossover. Its tapered array is designed so each woofer has its own discrete crossover to minimize the potential for beaming. This creates an expansive, yet focused and precise soundstage, with accurate frequency response at all listening positions in the room. The precise tuning of the SoundMatch Crossover also ensures pinpoint accuracy from sparkling highs down to palpable lows, while maintaining pristine signal purity. | | | | | |
| Performance Driven Cabinet Design and Geometry | | | | | |
| Tapered edges on the Prime Tower speaker's front baffle, known as chamfers, minimize edge diffraction for clear and precise soundstaging. The cabinet's presence is substantial but it does not take over a room visually and offers a modern industrial feel with acoustic enhancements like shorting rings and a tweeter diffuser. All of these advancements are packed into a sleek but commanding floor standing speaker cabinet available in stunning piano gloss black or premium black ash finish. | | | | | |
| Features | | | | | |
| Black ash and piano gloss black finish options | | | | | |
| 1" aluminium dome tweeter | | | | | |
| 4.5" polypropylene cone midrange driver | | | | | |
| Dual 6.5" polypropylene cone woofers | | | | | |

| SoundMatch Crossover Network: 3.5-way crossover with premium-grade capacitors, air-core inductors and heavy-trace printed circuit boards |
|--|
| Dual 1.7" wide-flared rear-firing ports |
| Crossover network delivers outstanding phase coherency and time domain behaviour |
| Acoustically transparent and FEA optimised grilles minimise diffraction |
| FEA-optimized cabinet and bracing eliminates resonances |
| Speaker Type |
| Cabinet Type |
| Frequency Response |
| Tweeter |
| Midbass Driver |
| Bass Drivers |
| Crossover Type |

| Crossover Frequency | | |
|-----------------------------|--|--|
| Sensitivity | | |
| Recommended Amplifier Power | | |
| Impedance | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |