

logo 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 PB-12-NSD not found or type unknown

SVS PB-12-NSD

Šifra: 13753

Kategorija proizvoda: Hi-Fi Subwooferi

Proizvođač: SVS

Cena: **83.880,00** rsd

True to SVS design philosophy, the PB12-NSD obliterates performance expectations for the price with a driver, amplifier, motor and cabinet combination at an all new low price. Equally adaptable for music, home theater, TV and gaming, the PB12-NSD produces amazingly deep and articulate bass with pinpoint accuracy and speed in transients at all drive level.

Potent SVS 12-inch NSD High-Output Driver

Featuring high end materials and rock-solid design, the 12-inch SB12-NSD driver handles every watt of the Sledge amplifier's power and delivers deep, room-energizing bass and crushing SPLs with pristine clarity and control, even when pushed to the absolute limit.

Sledge STA-400D Amplifier



Effortless power with smooth and precise signal processing for accuracy and clarity at all drive level, the PB12-NSD's STA-400D amplifier is conservatively rated at 400 watts RMS, 800 watts peak power and effortlessly delivers massive amounts of current to the motor and driver to create convincing cinematic and musical bass you can hear and feel at the most important moments. With digital bass management features and flexible set up options normally reserved for more expensive subwoofers, the Sledge amplifier makes it easy to optimize with any equipment in any room set-up

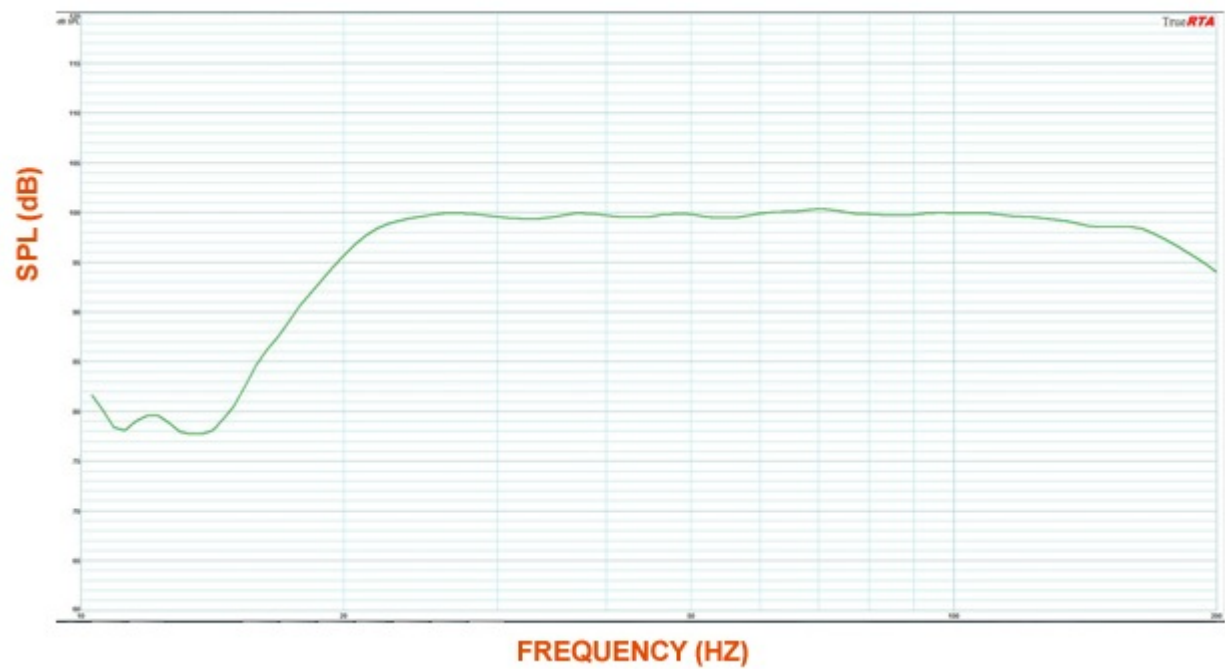
DSP for Fine-Tuning In-Room Performance

Internal Digital Signal Processing (DSP) allows for easy integration into rooms of all shapes and sizes as well as with all different models and brands of speakers.

Optimized Cabinet Design

The PB12-NSD features a front-firing 4" high-flow port with inner/outer port flares for extremely powerful and controlled output with palpable slam. The 21x17x22 cabinet is substantial but not over-sized and features a protective steel mesh grille and comes in a premium black ash wood grain finish for a handsome look that fits most room décor.

Frequency Response / Acoustic Data:



18-150 Hz +/- 3 dB

2-meter ground plane away from reflective structures
(quasi-anechoic)

Subwoofer Specs:

- Cabinet Dimensions: 20.9" (H) x 17.3" (W) x 22"(D)
- Overall Dimensions: 21.4" (H) x 17.3" (W) x 25.4" (D)
(includes feet, grille, amplifier)
- Weight (unboxed): 66 pounds
- Shipped Dimensions: 30" (H) x 23" (W) x 27" (D)
- Shipped Weight: 82 pounds
- Rigid and braced Medium Density Fiberboard (MDF) cabinet

- Premium black ash finish
- Front-firing driver
- Front-firing 4" high-flow flared port
- Protective non-resonant steel mesh grille
- Power cord length: 8 feet

Driver Specs:

SVS 12" NSD driver
2" diameter, high-power voice coil with high-temp former
Nomex linear roll long-throw spider
Low-creep rubber long-throw surround
Spider-integrated tinsel leads
Aluminum cone and composite dust cap with SVS logo

Powder-coated cast aluminum basket
Finite Element Analysis (FEA)-optimized motor structure
Dual shorting rings and pole extenders to reduce gap induction and distortion
Vented pole piece for greater cooling and low noise.
Dual high-grade ferrite magnets
Pole piece vent for greater cooling, low noise, and reduced air compression

Amplifier Specs:

STA-400D Sledge with 400 watts RMS continuous power (800 watts peak dynamic power)
High efficiency cool-running Class D switching topology
Detachable power cord with main power switch and fuse
RoHS compliant, lead-free construction and world-wide safety certifications
Auto-On / On switch with "green" standby mode

Stereo line-level RCA input/output connections
Fully adjustable low pass filter with Disable setting
Unfiltered (for daisy-chain) and 80 Hz HPF line level RCA outputs
Customized EQ and DSP limiter settings specifically for the PB12-NSD
Input impedance - 20 k Ω (unbalanced RCA)

[PB12-NSD Subwoofer Owner's Manual](#) [PB12-NSD Subwoofer Quick Start Guide](#)