

Technical specifications

Network: 18 / 6 dB impedance - linearizes

Woofer: 2 x 150 mm natural wood fiber membran / Titan voice coil

Tweeter: 25 mm Ceramic tweeter

Continuous power RMS: 120 Watts Maximum power hdl.: 180 Watts 42 - 30.000 Hz Frequency range: Sensitivity: (2,83 V/m):90 dB

Cutting frequency: Suitable for ampl: Impedance: 2000 Hz 4 - 8 Ohms 4 Ohms Weight: Size: 17,5 kg

hight: 995 mm / width: 160 mm / depht: 265 mm

Cabinet finish: realwood / egshell / high glossy / strutet and interlocked cabinet



Neodym natural wood fiber membran

GENIUS LINE

ASW is presenting a complete new developed Speaker series. All integrated materials of the new Genius series are based on qualitative criteria. High End technics combined with aesthetic and timeless design fuse to a harmonic one. Unbelievable bass experiences never expected by a speaker size like this and lively high frequency up to 30.000 Hz are building a spectrum of sound that enchants your sences and brings an illusion of a concert hall to your mind.



The tweeters of the new Genius product line has a leading-edge transducer technology packaged in cutting edge, stylistic designs. The finite element analysis designed a high power, high performance ceramic (neodymium-iron-boron NdFeB) motor that provides high output in a small footprint. The voice coils provide large linear motion and low distortion, ensuring a wide smooth frequency response that also reproduces low-level details in music. Copper caps in the motor system create a high frequency extension and lower intermodulation distortion. An aluminum rear chamber provides a very low resonance that provides very flexible system design capabilities, by keeping the resonance of the tweeter well below the tweeter crossover frequency.



The full-range drivers used in the new Genius series feature an innovative sculpted, open cast aluminum basket design that minimizes internal acoustic reflections. These bass drivers are built with natural wood-fibre cone and dust cap with proprietary coating formulas & processes yielding high clarity products. The Penta-cut NRSC technology minimizes frequency response problems associated with cone resonances. New Spider technology based on advanced geometry and materials offer excellent consistency and durability. A newly designed motor with Copper Caps creates high frequency extension and lower intermodulation distortion. The motors on the woofer models are vented NDFeB with heat sinks built in to frames – high force factors and excellent power handling.



The cabinet of the new Genius speakers are reinforced and strutted to reduce possible resonances of the cabinet and to avoid only the generated frequencies as wished.

Beside the clean and timeless design the cabinet maintained also the correct radiations.

One of ASW biggest advantage is the possibility to choose out of more then 15 different lacquers and veneers. This is of course also typical for the new Genius series.

ASW Lautsprecher GmbH
Rentmeisterskamp 26, 48691 Vreden
Phone +49 2567 / 3434 , Fax: +49 2567 / 633
E-Mail: info@asw-loudspeaker.com
Internet: http://www.asw-loudspeaker.com