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

audiolab 8300A Aluminium Black Integrisano Pojačalo

Šifra: 16398

Kategorija prozivoda: Integrisana Pojačala

Proizvođač: Audiolab

Cena: 137.880,00 rsd

audiolab & 300 A. Aluminium Black Integrisano Polačalo

series' blasted aluminium finish, CNC routed aluminium dials and display certainly look cuttingedge, yet with every Audiolab product, form follows function. The new display and controls enable a fast and intuitive access through the vast routing options and filter settings in both the A and CD. On the 8300A Engineers have developed a new phono stage catering for the resurgence in vinyl records with MM and MC configurations accessible

via the front panel controls.

While striving to achieve the most supreme sound quality, each stage of Audiolab product development is focused on usability. The amplifier can behave as an integrated amplifier, power amplifier, pre-amplifier and a split pre-amplifier - easily paired with a multitude of hi-fi systems.

The 8300A works as coherently inside as it does on the outside - By taking a completely new approach to the layout, a dual mono structure means inter-channel interference is minimised. Crucial components processing audio and the power supply are completely separated as far as possible.

The new technology - Active Current Delivery also ensures a completely clean sound up to the point of clipping, then its advanced microprocessor limits the output, which guarantees no audible distortion, even at its louder output of 75W RMS.

Dual Mono Power Amp Design Logarithmic Ladder Volume Design

Rated Max Power Output THD < 1%

nated Max Fower outp	AC, 1110 \ 170		
Peak Output Current			

Display

Frequency Response

Channel Imbalance
Total Harmonic Distortion (THD)
Signal-To-Noise Ratio
Damping Factor
Inputs
Outputs
Inputs
Outputs
Input Sensitivity (Phono RIAA)
Input Impedance (line inputs)
Input Voltage (Line)

Output Voltage
Output Impedance
Frequency Response (Line)
Frequency Response (Line)
Frequency Response (Phono RIAA)
Channel Imbalance
Total Harmonic Distortion
Total Harmonic Distortion
Signal-To-Noise Ratio (Line) (Volume = 0dB, Vin=1V, BW=20-20KHz)
Signal-To-Noise Ratio Phono (MM) (Volume = 0dB , Vin=3mV , Rs=1K, BW=20-20KHz)
Signal-To-Noise Ratio Phono (MC) (Volume = 0dB , Vin=300uV , Rs=0R, BW=20-20KHz)
Crosstalk

Gain	
Input Sensitivity	
Dimensions H x W x D	
Weight	