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

audiolab 8300CDQ CD Player preamp w/ DAC Aluminium Black

Šifra: 16403

Kategorija prozivoda: CD Plejeri

Proizvođač: Audiolab

Cena: 101.880,00 rsd

audiolab & 300 GDQ GD Rlayer pre-amp w/ DAC Alumini

Taking it to the next level the 8300CDQ now includes MQA technology, which enables you to play back MQA audio files and streams, delivering the sound of the original master recording. MQA (Master Quality Authenticated) is an award-winning British technology that delivers the sound of the original master recording. The master MQA file is fully authenticated and is small enough to stream or download.

Slot-Loading CD Transport

Fast in operation and neat in design, the 8300CDQ's slot-loading CD transport delivers excellent reliability. A read-ahead digital buffer reduces disc-reading errors, enabling scratched CDs that are unreadable by conventional mechanisms to be played. High disc stability and low susceptibility to resonance contribute to the 8300CDQ's superb CD sound quality.

Amplification Redefined

The 8300 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 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.

Connections

Connectivity options have been further expanded on the 8300CD with the addition of an AES/EBU digital input and XLR digital output. These join a full complement of inputs/outputs retained from the 8200CD: 2x coaxial digital inputs; 2x optical digital inputs; 1x asynchronous USB input; 1x coaxial digital output; 1x optical digital output; single-ended RCA and balanced XLR analogue outputs. 12V remote trigger loop feature on all units so as one device is switched on, paired units are switched into or out of standby mode working as one system for quick operation.

New Updated Aesthetic

The external structure of the 8300 series follows the new design aesthetic of Audiolab products going forward, incorporating softened lines and textures yet still maintaining Audiolab's instantly recognisable and contemporary style. The 8300 series' blasted aluminium finish, CNC routed aluminium dials and display certainly look cutting-edge, 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.

Output Voltage

| Output Impedance |
|---------------------------------|
| Total Harmonic Distortion (THD) |
| Frequency Response |
| Signal to Noise Ratio (S/N) |
| Dyanmic Range (A Weighted) |
| Standby Power Consumption |
| Dimension(mm) (W x H x D) |
| Carton size(mm) (W X H X D) |
| Weight |
| |
| |