



Product information

Pre Box DS2 analogue

Audiophile stereo preamplifier with five analogue inputs

- Analogue RCA inputs
- Fixed line level output as well as variable output
- Mono subwoofer RCA output
- Trigger in/out
- RCA Line Level solid state output
- Ultra linear circuit
- Coupling-capacitor free signal path
- Ultra low noise floor
- Alu/metal sandwich casing in silver or black available
- Wooden side panels optionally!
- IR remote control supplied

Technical Specifications

5 analogue Inputs 5x Line In (RCA)

1x Fix Line Out (RCA), 1x Variabler Line Out (RCA), 1x Sub out (mono) 3 analogue Outputs

Frequency response 20Hz - 20kHz (-0,3dB) 1 V bei 1 kHz

Output voltage THD 0.00035%

-90dB (A-weighted) Noise floor

SNR 113dB (20 - 20.000 kHz)

Input impedance 10kOhm 12V DC Triager

Trigger in-/output 2-pol 2.5mm co-axial jack

120mA DC Power consumption

Power supply 18V/1000mA DC (included) Dimensions B x H x T 206 x 72 x 200mm

240 x 72 x 200mm

Weight 1500a (Alu) without powersupply

1780g (Holz) without powersupply



Pre Box DS2 analogue - simple, elegant and highly audiophile

The heart of the Pre Box DS2 analogue is an absolute High End solution. A new circuit design and a newly developed relais controled volume are responsible for the extremely low noise floor of Pre Box DS2 analogue. The inputs are also switched lossless via relais. Because of couple-capacitor-free signal paths the signal is as clean as it gets. An effort this high can not be found in any other preamplifier in this pricerange. The solid casing, an aluminium-metal sandwich construction, protects against vibrations and electromagnetic interferences. The result is an unbelievable dynamic and relaxed musical sound. In combination with Amp Box DS2 or two Amp Box DS2 Mono's you will reach new summits without breaking the bank. The 12V trigger function switches other components (poweramplifiers, etc.) with Pre Box DS2 analogue on and off. The Pre Box DS2 analogue is a superdynamic High End soundjewel for a tiny price.







