

# Rotel - RB-971 MkII Amplificatore audio - Modelli vari (380 EUR)



Luogo

**Basilicata, Potenza**

<https://www.annunci.it/x-302854-z>

Il Rotel RB-971 MkII è un amplificatore finale stereo di classe AB che offre un'ottima qualità audio e una costruzione solida.

Con una potenza di uscita di 70 watt per canale su 8 ohm, è in grado di pilotare con disinvoltura anche i carichi più ostici senza accusare il minimo cedimento.

Una delle caratteristiche distintive di questo amplificatore è il suo design semplice e pulito, con un pannello frontale minimalista che include solo i controlli essenziali.

Questo design si riconduce alla filosofia costruttiva di ROTEL.

Estetica sobria ma molta eleganza al tempo stesso.

Dal punto di vista dell'esperienza audio, l'RB-971 MkII offre una riproduzione dettagliata e precisa. Le frequenze basse sono controllate e ben definite (fattore di smorzamento = 500!!!), mentre le frequenze medie e alte sono nitide su tutto lo spettro e squisitamente naturali su tutti i registri.

Questo tipo di amplificazione si sposa egregiamente con una vasta gamma di generi musicali, dalla musica classica al rock, mantenendo un bilanciamento sempre davvero emozionante.

Tra le particolarità di riconosciuto pregio va senz'altro menzionato il generoso stadio di alimentazione con dispositivo toroidale che serve a scongiurare la presenza delle correnti parassite, la distorsione armonica (THD) minore dello 0,03% e la possibilità di collegamento in bridge grazie alla quale il 971

arriva a spigionare oltre 180 watt.

Altre caratteristiche della rotel sono:

Harmonic Distortion: 0,03%; THD: 0,03%;

Power Consumption: 180W; THD: 0,03%;

Frequency Response (+-1 db): 10Hz-100KHz

Speaker Impedance (Normal Mode): 4 Ohms

Signal to Noise Ratio (IHF A network): 116 dB

Input Impedance/Sensitivity: 30 kOhms/1.0 volt

Output Impedance: 100 ohms

Power Output: 70W per channel

Power Consumption: 180W

Harmonic Distortion: 0,03%

Signal to Noise Ratio (IHF A network): 116 dB

Frequency Response (+-1 db): 10Hz-100KHz

Speaker Impedance (Normal Mode): 4 Ohms

Input Impedance/Sensitivity: 30 kOhms/1.0 volt

Output Impedance: 100 ohms

Power Output: 70W per channel

Power Consumption: 180W

Harmonic Distortion: 0,03%

Signal to Noise Ratio (IHF A network): 116 dB

Frequency Response (+-1 db): 10Hz-100KHz

Speaker Impedance (Normal Mode): 4 Ohms

Signal to Noise Ratio (IHF A network): 116 dB

Input Impedance/Sensitivity: 30 kOhms/1.0 volt

Output Impedance: 100 ohms

Power Output: 70W per channel

Power Consumption: 180W

Harmonic Distortion: 0,03%

Signal to Noise Ratio (IHF A network): 116 dB

Frequency Response (+-1 db): 10Hz-100KHz

Speaker Impedance (Normal Mode): 4 Ohms

Signal to Noise Ratio (IHF A network): 116 dB

Input Impedance/Sensitivity: 30 kOhms/1.0 volt

Output Impedance: 100 ohms

Power Output: 70W per channel

Power Consumption: 180W

Harmonic Distortion: 0,03%

Signal to Noise Ratio (IHF A network): 116 dB

Frequency Response (+-1 db): 10Hz-100KHz

Speaker Impedance (Normal Mode): 4 Ohms

Signal to Noise Ratio (IHF A network): 116 dB

Input Impedance/Sensitivity: 30 kOhms/1.0 volt

Output Impedance: 100 ohms

Power Output: 70W per channel

Power Consumption: 180W

Harmonic Distortion: 0,03%

Signal to Noise Ratio (IHF A network): 116 dB

Frequency Response (+-1 db): 10Hz-100KHz

Speaker Impedance (Normal Mode): 4 Ohms

Signal to Noise Ratio (IHF A network): 116 dB

Input Impedance/Sensitivity: 30 kOhms/1.0 volt

Output Impedance: 100 ohms

Power Output: 70W per channel

Power Consumption: 180W

Harmonic Distortion: 0,03%

Signal to Noise Ratio (IHF A network): 116 dB

Frequency Response (+-1 db): 10Hz-100KHz

Speaker Impedance (Normal Mode): 4 Ohms

Signal to Noise Ratio (IHF A network): 116 dB

Input Impedance/Sensitivity: 30 kOhms/1.0 volt

Output Impedance: 100 ohms

Power Output: 70W per channel

Power Consumption: 180W

Harmonic Distortion: 0,03%

Signal to Noise Ratio (IHF A network): 116 dB

Frequency Response (+-1 db): 10Hz-100KHz

Speaker Impedance (Normal Mode): 4 Ohms

Signal to Noise Ratio (IHF A network): 116 dB

Input Impedance/Sensitivity: 30 kOhms/1.0 volt

Output Impedance: 100 ohms

Power Output: 70W per channel

Power Consumption: 180W

Harmonic Distortion: 0,03%

Signal to Noise Ratio (IHF A network): 116 dB

Frequency Response (+-1 db): 10Hz-100KHz

Speaker Impedance (Normal Mode): 4 Ohms

Signal to Noise Ratio (IHF A network): 116 dB

Input Impedance/Sensitivity: 30 kOhms/1.0 volt

Output Impedance: 100 ohms

Power Output: 70W per channel

Power Consumption: 180W

Harmonic Distortion: 0,03%

Signal to Noise Ratio (IHF A network): 116 dB

Frequency Response (+-1 db): 10Hz-100KHz

Speaker Impedance (Normal Mode): 4 Ohms

Signal to Noise Ratio (IHF A network): 116 dB

Input Impedance/Sensitivity: 30 kOhms/1.0 volt

Output Impedance: 100 ohms

Power Output: 70W per channel

Power Consumption: 180W

Harmonic Distortion: 0,03%

Signal to Noise Ratio (IHF A network): 116 dB

Frequency Response (+-1 db): 10Hz-100KHz

Speaker Impedance (Normal Mode): 4 Ohms

Signal to Noise Ratio (IHF A network): 116 dB

Input Impedance/Sensitivity: 30 kOhms/1.0 volt

Output Impedance: 100 ohms

Power Output: 70W per channel

Power Consumption: 180W

Harmonic Distortion: 0,03%

Signal to Noise Ratio (IHF A network): 116 dB

Frequency Response (+-1 db): 10Hz-100KHz

Speaker Impedance (Normal Mode): 4 Ohms

Signal to Noise Ratio (IHF A network): 116 dB

Input Impedance/Sensitivity: 30 kOhms/1.0 volt

Output Impedance: 100 ohms

Power Output: 70W per channel

Power Consumption: 180W

Harmonic Distortion: 0,03%

Signal to Noise Ratio (IHF A network): 116 dB

Frequency Response (+-1 db): 10Hz-100KHz

Speaker Impedance (Normal Mode): 4 Ohms

Signal to Noise Ratio (IHF A network): 116 dB

Input Impedance/Sensitivity: 30 kOhms/1.0 volt

Output Impedance: 100 ohms

Power Output: 70W per channel

Power Consumption: 180W

Harmonic Distortion: 0,03%

Signal to Noise Ratio (IHF A network): 116 dB

Frequency Response (+-1 db): 10Hz-100KHz

Speaker Impedance (Normal Mode): 4 Ohms

Signal to Noise Ratio (IHF A network): 116 dB

Input Impedance/Sensitivity: 30 kOhms/1.0 volt

Output Impedance: 100 ohms

Power Output: 70W per channel

Power Consumption: 180W

Harmonic Distortion: 0,03%

Signal to Noise Ratio (IHF A network): 116 dB

Frequency Response (+-1 db): 10Hz-100KHz

Speaker Impedance (Normal Mode): 4 Ohms

Signal to Noise Ratio (IHF A network): 116 dB

Input Impedance/Sensitivity: 30 kOhms/1.0 volt

Output Impedance: 100 ohms

Power Output: 70W per channel

Power Consumption: 180W

Harmonic Distortion: 0,03%

Signal to Noise Ratio (IHF A network): 116 dB

Frequency Response (+-1 db): 10Hz-100KHz

Speaker Impedance (Normal Mode): 4 Ohms

Signal to Noise Ratio (IHF A network): 116 dB

Input Impedance/Sensitivity: 30 kOhms/1.0 volt

Output Impedance: 100 ohms

Power Output: 70W per channel

Power Consumption: 180W

Harmonic Distortion: 0,03%

Signal to Noise Ratio (IHF A network): 116 dB

Frequency Response (+-1 db): 10Hz-100KHz

Speaker Impedance (Normal Mode): 4 Ohms

Signal to Noise Ratio (IHF A network): 116 dB

Input Impedance/Sensitivity: 30 kOhms/1.0 volt

Output Impedance: 100 ohms

Power Output: 70W per channel

Power Consumption: 180W

Harmonic Distortion: 0,03%

Signal to Noise Ratio (IHF A network): 116 dB

Frequency Response (+-1 db): 10Hz-100KHz

Speaker Impedance (Normal Mode): 4 Ohms

Signal to Noise Ratio (IHF A network): 116 dB

Input Impedance/Sensitivity: 30 kOhms/1.0 volt

Output Impedance: 100 ohms

Power Output: 70W per channel

Power Consumption: 180W

Harmonic Distortion: 0,03%

Signal to Noise Ratio (IHF A network): 116 dB

Frequency Response (+-1 db): 10Hz-100KHz

Speaker Impedance (Normal Mode): 4 Ohms

Signal to Noise Ratio (IHF A network): 116 dB

Input Impedance/Sensitivity: 30 kOhms/1.0 volt

Output Impedance: 100 ohms

Power Output: 70W per channel

Power Consumption: 180W

Harmonic Distortion: 0,03%

Signal to Noise Ratio (IHF A network): 116 dB

Frequency Response (+-1 db): 10Hz-100KHz

Speaker Impedance (Normal Mode): 4 Ohms

Signal to Noise Ratio (IHF A network): 116 dB

Input Impedance/Sensitivity: 30 kOhms/1.0 volt

Output Impedance: 100 ohms

Power Output: 70W per channel

Power Consumption: 180W

Harmonic Distortion: 0,03%

Signal to Noise Ratio (IHF A network): 116 dB

Frequency Response (+-1 db): 10Hz-100KHz

Speaker Impedance (Normal Mode): 4 Ohms

Signal to Noise Ratio (IHF A network): 116 dB

Input Impedance/Sensitivity: 30 kOhms/1.0 volt

Output Impedance: 100 ohms

Power Output: 70W per channel

Power Consumption: 180W

Harmonic Distortion: 0,03%

Signal to Noise Ratio (IHF A network): 116 dB

Frequency Response (+-1 db): 10Hz-100KHz

Speaker Impedance (Normal Mode): 4 Ohms

Signal to Noise Ratio (IHF A network): 116 dB

Input Impedance/Sensitivity: 30 kOhms/1.0 volt

Output Impedance: 100 ohms

Power Output: 70W per channel

Power Consumption: 180W

Harmonic Distortion: 0,03%

Signal to Noise Ratio (IHF A network): 116 dB

Frequency Response (+-1 db): 10Hz-100KHz

Speaker Impedance (Normal Mode): 4 Ohms

Signal to Noise Ratio (IHF A network): 116 dB

Input Impedance/Sensitivity: 30 kOhms/1.0 volt

Output Impedance: 100 ohms

Power Output: 70W per channel

Power Consumption: 180W

Harmonic Distortion: 0,03%

Signal to Noise Ratio (IHF A network): 116 dB

Frequency Response (+-1 db): 10Hz-100KHz

Speaker Impedance (Normal Mode): 4 Ohms

Signal to Noise Ratio (IHF A network): 116 dB

Input Impedance/Sensitivity: 30

---

Antenna AM inclusa  
Antenna FM inclusa  
Presa FM 75 Ohm, G, AM.  
Imballo originale e manualistica in dotazione.  
Peso circa: 10 kg.  
Connessioni: RCA  
Diemsnioni: 440 (w) x 72 (h) x 284 (d)  
Memorizzazione: 20 stationi  
Funzione: auto-tuning  
Funzione: Mute

Insomma, un ulteriore pezzo per completare la collezione dei migliori manufatti della produzione di questo prestigioso marchio. Chiudi