

# Klipsch KA-1000-THX Wzmacniacz Subwooferowy Salon Poznań Wrocław



Cena: 6 984 zł

Gwarancja: Polskiego Dystrybutora 2 lata

Dostępne kolory: Czarny

## NAJWAŻNIEJSZE WŁAŚCIWOŚCI

### OPIS PRODUKTU

#### **Klipsch KA-1000-THX Wzmacniacz Subwooferowy**

Wzmacniacz subwooferowy

The KA-1000-THX subwoofer amplifier is the powerful driving force behind the new Klipsch THX® Ultra2 system. This model offers rock-solid dependability under the most demanding conditions and allows listeners to experience all the power, detail and emotion of their favorite music and movies.

- Delivers 1000-watts into a 4 ohm load
- Can support two high performance subwoofers
- Finished in black with a machined aluminum front panel and knobs

This full-featured Class D amplifier, which can be conveniently located near the rest of the installation's electronics, has a built-in, defeatable, low-pass crossover and level control, boundary-gain compensation switch, completely variable phase control, and an auto power function. This high-performance amplifier has a massive toroidal power supply that is capable of delivering 1000-watts into a 4 ohm load. It can also support two high performance subwoofers and has a left and right RCA pass-through.

Finished in black with a machined aluminum front panel and knobs, the KA-1000-THX uses professional style NL2 Speakon® outputs for the high current transfer of power to the subwoofer.

The KA-1000-THX delivers a combination of flexibility, reliability and sound quality that is unmatched.

---

### Dane techniczne:

#### SPECYFIKACJA:

Moc dynamiczna (4 Ω Front) 1000 W  
Moc dynamiczna (8 Ω Front) 500 W  
Pasmo przenoszenia 20Hz-1kHz +0/-3dB  
Wymiary (S x W x G) 445 x 121 x 311 mm  
Waga 12,30 kg  
Zasilanie 230 VAC 50/60Hz

---

#### PARAMETRY OGÓLNE:

SALON AUDIO-VIDEO | ul. Krzyżowa 8, Poznań | INFOLINIA +48 61 649 60 58

Wejście słuchawkowe  
Aluminiowy panel przedni  
Współpraca z KW-120-THX  
Wejścia 2 x pozłacane gniazda RCA  
Wyjścia 2 x pozłacane gniazda RCA/ 2 x Speakon NL2