

## It's fast! It's powerful! It's evil! It's Perfidus!

This class-A headphone amplifier will blow you away. Literally. It is so fast and powerful that you need to handle it with care. But do not worry - we tamed it. With its super detailed reproduction and speed it will take your perception of music to another level. Classical orchestras will be more alive than ever and rock music will be beaty as it can be only on a live

Perfidus is your ultimate choice for your headphones amplification.

Model: Perfidus

Headphone impedance: 8-600 ohm

Frequency response: 4 Hz-40 kHz, -1dB

Power consumption: 15 W

Power supply input voltage:

220 V/50 Hz (110 V/60 Hz for US mains voltage on demand only)

Dimensions (W x H x D): 110 mm x 64 mm x 280 mm

**Weight**: 1325 g

Character: Bright and quick







## **ERZETICH**

## BOCILLUS

Although **Bacillus** is an entry level headphone amplifier in our program, it is already very capable, with a powerful, crystal clear sound – an audiophile grade precision headphone amplifier.

It is designed to meet the needs of any music and good-sound lover. For its small, compact and robust chassis it is also very useful as a portable monitor when you need more power in your headphones. This makes it a great tool for the sound professionals on the road, like DJs, musicians, sound engineers, etc.

With its elegant industrial design, Bacillus will stand proud on your office desk or monitoring console.

With its outsdanding linearity, ranging from 3 Hz to 500 kHz (-1 dB), and constant power, this amplifier won't leave any audiophile indifferent.



Model: Bacillus

Headphone impedance: 8-600 Ohm

Output power:

181.5 mW (8 Ohm)/161 mW (600 Ohm)

Frequency response: 3 Hz-500 kHz, -1 dB

Power consumption: <3 W

Max output voltage:

3.8 Vpp (8 Ohm)/27.8 Vpp (600 Ohm)

**SNR**: 102 dB

Power supply input voltage: 220 V/50 Hz

**Dimensions (W x H x D)**: 110 x 64 x 160 mm

Weight: 780 g

Chassis: Aluminum

Character: Slightly bright

MOC 499,- Eur

## BOCILLUS

TILIA

**Bacillus Tilia** is not only for the ones who adore excellent sound, but also for the ones who like having an object of art on their desk. Every Bacillus Tilia is different because every chassis is individually hand carved and painted with seven coats of four different varnishes, giving it the look of an aged piece of linden wood. Every piece is unique in its pattern.

Using premium quality input capacitors and highest grade op-amps, this headphone amplifier sounds smooth as if you were listening to a tube valve amp. Every piece of music is a spectacle on Bacillus Tilia, making you discover sounds and clarity you never knew existed. This is the most versatile headphone amplifier in our range. It just sounds fine on everything.

 Bacillus Tilia is based on Bacillus technology, with some improvements: better, premium quality, input capacitors,

 different opamps,

different chassis

– linden wood

with aluminum foil
inside

Bacillus Tilia is a homage to the Slovenian heritage, where linden tree represents a symbol of the country.

MOC 799,- Eur

Model: Bacillus Tilia

Headphone impedance: 8-600 Ohm

Output power:

181.5 mW (8 Ohm)/161 mW (600 Ohm)

Frequency response: 3 Hz-500 kHz, -1 dB

Power consumption: <3 W

Max output voltage:

3.8 Vpp (8 Ohm)/27.8 Vpp (600 Ohm)

**SNR**: 102 dB

Power supply input voltage:

220 V/50 Hz

**Dimensions (W x H x D):** 110 x 64 x 160 mm

**Weight**: 1010 g

Chassis:

Wood/Aluminum

Character:

Silky neutral