



Thesis Audio

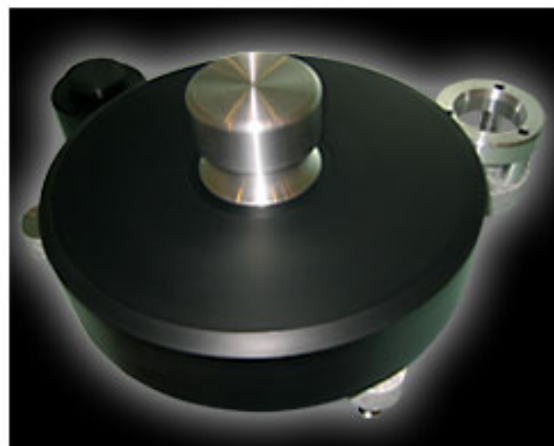
Amaze yourself!

Himalia

The Entry Level turntable in the **Thesis** catalog but no less of a masterpiece for all that, Himalia offers features that are unmatched by anything else in its price range, including the **ultra-thick platform** and the **solid stone plinth**.

Each and every turntable is individually tested to ensure the rigor and precision that the best performances demand.

Certain to be the pride of any **sound system**.



Features:

- Thick non-resonating stone plinth supported at three points.
- Ultra-thick non-resonating synthetic platter with concave surface profile to improve contact with the record.
- Aluminum alloy support available with cut-outs for any type of tonearm.
- Separate high-torque motor.
- Aluminum alloy clamp.
- Weight: 18 Kg. (20 packed)
- Dimension (wxhxd): 425x226x350
(500x400x400 packed)
- Motor: 15VDC
- Power consumption: 10W (0.5A)





Thesis Audio

Amaze yourself!

Accessories

NON-RESONATING STONE BASE

Designed for **Thesis Audio Turntables**, but can also be used with other makes of turntable, CD players, amplifiers and pre-phono units to increase mass and isolate equipment from vibration in the listening environment. Provided with **three conical** leveling feet.

Other sizes available by special order.

Material: Non-resonating stone

Dimensions: 50x35 cm

Weight: approx. 10 Kg



CLAMP

Supplied as standard equipment with all Thesis Audio Turntables. Can also be used with all other makes of turntable to secure the record solidly to the platter, eliminating vinyl resonance and preventing slippage.

Material: Anticorodal aluminum alloy

Dimensions: diam. 88 mm / h 70 mm

Weight: approx. 1 Kg circa

