

Isolation Platform



Fitting for our turnables, we have developed a specific isolation-platform for providing perfect conditions to our current TTT-models. The challenge by doing so is to keep oscillations from outside away while guiding vibrations caused by the equipment itself away without enforcing them.

In between two plates milled of black POM is fixed an inlay made of unicellular elastomer which damps vibrations very effectively. The shape of this inlay is individually calculated for our turntable-models, in order to achieve perfect values regarding resonance frequency and centre of gravity. Therefore, in the micro-range-area, very effective decoupling properties (up to - 15dB) are given.

Size: 435 x 315 x 40mm

Color: Black

Cables



Our high-quality audio-cables are produced manually in our workshop, using purest copper as a conductor material. They are available in many configurations and up to a length of 3m.

ThalesPhono

Each conductor of this flexible cable is made of two ultra-thin copper wires (identical to the internal wiring of our tonearms), pairwise twisted and casted into nylon.

Input: RCA, XLR, DIN 90° / DIN 180°

Output: RCA, XLR

ThalesLine

Each conductor is made of ten ultra-thin copper wires, pairwise twisted and casted into nylon, shielded by an extra spiral-wire.

Input: RCA, XLR

Output: RCA, XLR