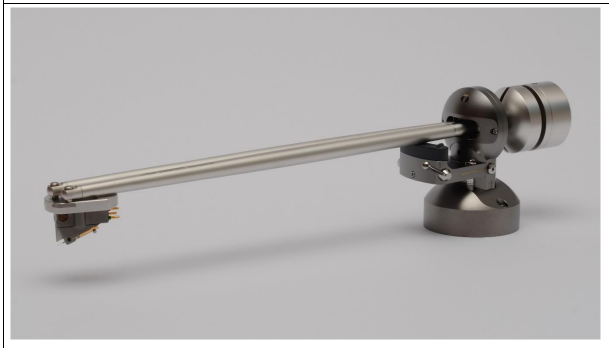


## THALES STATEMENT

After building finest tonearms for ten years, Micha Huber contributes all experience into a new piece of art: The THALES STATEMENT. Based on the famous correction-mechanism for tangential pivoted tracking, the tonearm stands out with the following features:



Thales Statement Gold: arm tubes golden coated, base ruthenium coated



Thales Statement Silver: arm tubes rhodium coated, base ruthenium coated

PreviewThalesStatement 1/4



## Optimized mechanical energy-flow and new materials for more dynamic sound

- Arm-tubes and headshell made of special aluminium alloy with the strength of steel but 10 times higher internal damping
- Arm-tubes curved for maximum rigidness
- Bearing unit completely capsuled to increase the mechanical rigidity up to 100x
- Elliptic shaping of base parts to increase critical contact surfaces
- Ruthnium coating on bearing- and base-parts to increase the damping properties

## Optimized electrical shielding properties

- All arm-parts golden- (for gold version) or rhodium-coated (for silver version)
- New bearing technology to ensure low-impedance connection points from base to head

#### New fine-adjustment-mechanism for more preciseness

- Fine adjustment device for VTA with 1/10mm scale
- Fine adjustment device for Azimuth with 1/3° scale
- Advanced clamping mechanism inside installation-ring to allow on-fly adjustment

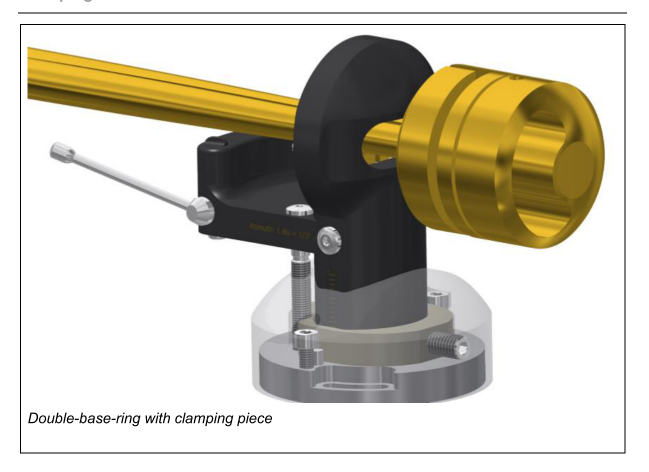


Thales Statement Base: most advanced mechanical energy-flow

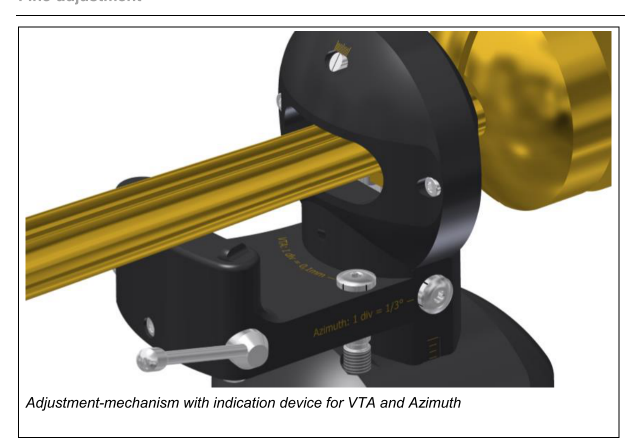
PreviewThalesStatement 2/4



# Clamping-mechanism



## Fine-adjustment



PreviewThalesStatement 3/4





SPECS

mounting distance: 230mm tracking error: 0,006° eff. length: 229mm eff. mass: 24g offset angle: 8...19° cartridge weight: 7...20g

PreviewThalesStatement 4/4