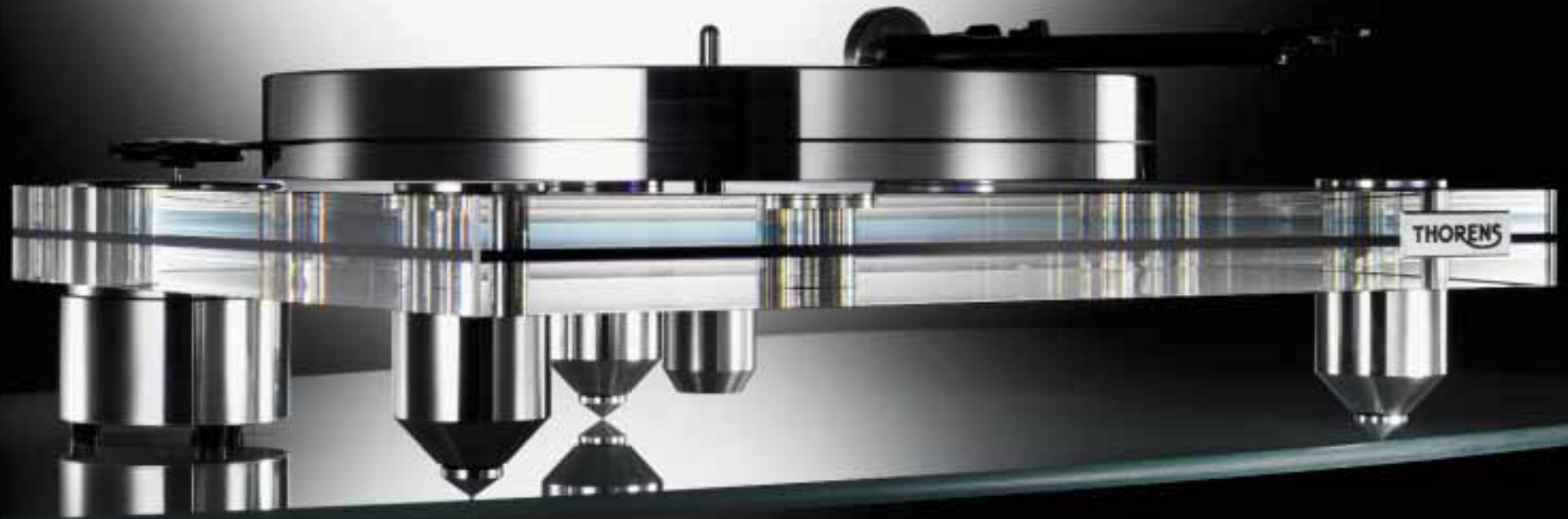


# THORENS



**Precision and Design:  
A Thorens to dream of**

# The New Acrylic Series

An object, which looks as if it comes straight out of the future: transparent, gleaming and flawless. A work of art. Real masterpieces in quality and sound.

The Thorens Acrylic Series provides top class analogue equipment for all music lovers. Live and dynamic sound combined with the reliability and durability, which have made Thorens a legend. At the heart of both models is the maintenance-free Thorens silent-run bearing. Its highly polished stainless steel axle has a bearing point in the form of a ball and runs in two maintenance-free bushes. The AC synchronous motor is isolated from the turntable chassis and is regulated by a separate electronic motor control unit. This produces a perfect sinus output signal, which is independent of the AC main supply. The result is a clearer and better sound – even if the main source is full of distortion.

The chassis of the TD 2010 and the TD 2030 is made from acrylic. Its absorption properties are already very good but these are further enhanced by newly developed, solid, shock-absorbing feet. The heavy aluminium platter is driven by a grinded precision belt and is also covered on his backside with vibration-damping material. Both models are fitted as standard with height-adjustable Thorens tonearms.



Height-adjustable Thorens TP 300 tonearm



New development: polymer dampers for better vibration absorption



Grinded precision belt



Height-adjustable Thorens TP 250 tonearm



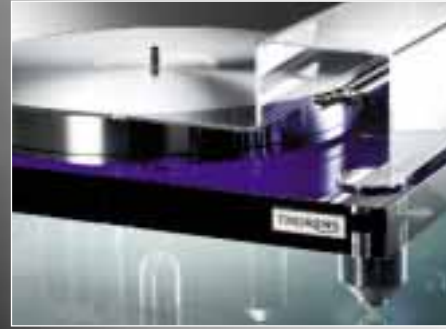
Electronically regulated AC synchronous motor of the TP 2010



TP 2030 grinded precision belt



New development: polymer dampers for better vibration absorption



Lid for TD 2010 and TD 2030



Electronically regulated AC synchronous motor of the TP 2030



**Aluminium and acrylic:  
a masterpiece of technology**





## Clear design and audio enjoyment: TD 2010

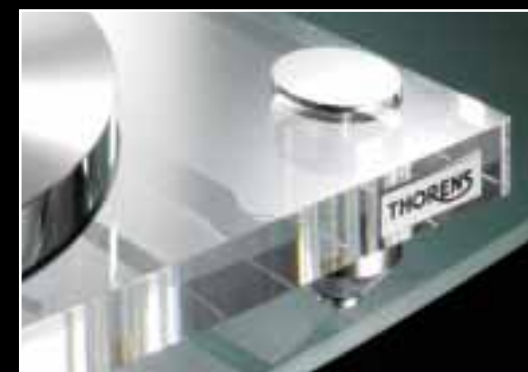
The TD 2010 continues our long tradition of turntable construction, which goes back over 100 years. It combines our great experience with the latest manufacturing techniques. The TD 2010 offers you an outstanding performance and a unique design

The chassis consists of a 25 millimetre thick polished acrylic base and a 4.5-kilo aluminium turntable platter. The unit is fitted with a height-adjustable Thorens TP250 tonearm and the complete players weight is 13 kilos.

The wow-and-flutter and rumble values are, as with all of our turntables, right at the measurability threshold. Continuous checks during manufacture ensure that these standards are upheld.

### Technical Data TD 2010:

Drive:	Electronically regulated AC synchronous motor
Speeds:	33, 45 rpm
Speed change:	Electronic
Turntable:	300 mm / 4.5 kg, not magnetic
Tone-arm:	Thorens TP 250
Antiskating:	Magnetic
Automatic operation:	No
Auto-cut	No
Cable capacity:	120 pF
Power supply:	Fully electronic, regulated control of AC synchronous motor
Dimensions (WxDxH):	420 x 360 x 165 mm
Weight:	13 kg
Colour:	Clear acrylic



**Flawless technology, visionary design:  
the future starts here.**





## Outstanding look, perfect sound: TD 2030

The TD 2030 never fails to surprise: the elaborate sandwich construction produces unrivalled sound quality. But that's not all – seen from above and the side, the 33 millimetre-thick acrylic chassis has a warm blue gleam, yet from the front it is clear and transparent. A new, 36-millimetre thick aluminium turntable platter weighing over 6 kilos rotates in its proven silent-run bearing.

The already favourable properties of the acrylic are considerably enhanced by the sandwich construction of the chassis. It gives the 16-kilo TD 2030 unparalleled stability and a sound completely free of any resonance.



### Technical Data TD 2030:

Drive:	Electronically regulated AC synchronous motor
Speeds:	33, 45 rpm
Speed change:	Electronic
Turntable:	300 mm / 6.3 kg, not magnetic
Tonearm:	Thorens TP 300
Antiskating:	Magnetic
Automatic operation:	No
Auto-cut:	No
Cable capacity:	140 pF
Power supply:	Fully electronic, regulated control of AC synchronous motor
Dimensions (WxDxH):	420 x 360 x 175 mm
Weight:	15.5 kg
Colour:	Blue/clear acrylic

# THORENS



**Thorens Export**

Info@thorens.ch · www.thorens.com · www.thorens.ch

Please consult our local distributors.

Address you can find: [www.thorens.com](http://www.thorens.com) "distributors"