

# Calypso

With the Calypso we want to set a new standard for turntables in the High-End class. It has all the details you normally find only in very expensive turntables. It is a high mass turntable with a 34mm thick massive aluminium platter. To further improve the resonance behaviour of the platter, we drill 20 large holes into the platter and fill it with brass cylinders which are decoupled with rubber. Vibration from the platter and also vibration caused by speakers is absorbed very effectively. This new platter allows for smoother and more detailed sound. Complex research and development allowed us to invent a bearing which unites exact fit, lack of noise, low friction and long term stability. As bearing bottom we use the High Tech material TIDORFOLON®. is absolutely singular in the audio industry. It is noiseless, wear-free and absolutely stable. The external drive motor of the turntable is run by its own electronic control. It is not like any other manufacturers motors which are power-synchronized - and therefore sensitive to the fluctuations of your AC current. This is achieved through a series of refinements. This perfect output wave is then used to power the motor, resulting in a clean, steady spin. The Alpha is impervious to the negative effects household and computer appliances can have on a turntable drive.

We use only aluminium to produce the CALYPSO, no plastic! The platter weighs more than 6kg and has resonance damping on the back of it. The chassis is made out of 50mm thick aluminium and with the heavy platter this results in an authority and a deep and clear bass sound that only high mass turntables can produce. More than 90 % of the parts are manufactured on our own CNC machines to make sure every Calypso is exactly the same.



## Technical Data

Drive System	1 Synchronmotor
Bearing	High Precision Tidorfolon Small Bearing
Chassis	50 mm Alu Chassis with 3 adjustable feets
Platter	Aluminium Platter 34 mm, 20 Silencers, 9 kg
Motorelectronic	electronically regulated, main decoupled Alpha Electronic
Dimension (WxDxH)	430 x 340 x 139 mm, 31-35 kg depending on options