## THOR MK III THE ULTIMATE INTEGRATED AMPLIFIER



Bladelius Design Group is proud to introduce the new updated version of Thor. Two-channel music is the toughest test of an audio component. The ultimate combination of modern new design and time proven concepts, will deliver music and sound quality that you would expect from a Bladelius amplifier. As always it delivers power and current to control even the most demanding loudspeakers on the market. New times and new demand from the market has given us the opportunity to update and improved the amplifier Thor III. We will produce two versions of the model, one traditional and one that also will include a digital input/USB DAC and a Phono stage for MM/MC.

In order to improve the sound quality and achieve our goals for the amplifier, we spend a lot of time in reworking and updating almost all of the circuits in the amplifier. A new improved volume control circuit, which are less frequency dependent and more linear. All the signal stages have lower distortion in the high frequency range. The Power supply is improved for a more noise free current capability. Two standby modes, one for a normal standby were you are getting the normal pre-warming up for best sound quality and one for current saving (less that 0.5 watt).

The DAC stage is a high performance board based on circuits used in the award winning Freja III CD player. It has a recklocking function asynchronous with the USB information. The Riaa stage is a low noise Phono stage that can handle both MM and MC pickups. The Analog version: **Thor III Traditional** The Digital version: **Thor III Novitas** 



THOR III IS DEVELOPED, ENGINEERED, AND PRODUCED IN SV	/EDEN
Disclaimer- All specifications can change without prior police	

Specifications	ТНО <b>R</b> мк ш		
Output:	2 x 175W 8Ω		
	2 x 340W 4Ω		
Distortion:	< 0.1%		
Frequency response:	dc-200KHz		
Input impedance:	20ΚΩ		
Analog inputs:	2 balanced / 5 RCA		
Digital inputs:	Balanced / Coaxial / USB		
	High Speed Toslink		
Power consumption			
Standby mode:	< 0.5w or 19w user selectable		
Operating mode	65w no signal		
Phono (option)			
Gain:	40/60db (user selectable)	BLADELIUS DESIGN GROUP AB Edsås	
Loading:	100RΩ/47kΩ (user selectable)		
DAC section (option)		Edsas 441 96 ALINGSÅS	
Frequency response:	dc-100kHz	SWEDEN	
Weight:	24 kg	info@bladelius.com	
Dimensions:	125x440x445 mm (HxWxD)		

WWW.BLADELIUS.COM