

YMER

FULLY BALANCED POWER AMPLIFIER



The new power amplifier Ymer, is an offspring of the experience from the great power amplifier Beowolf. Ymer is balanced from input to output; no conversion takes place if you apply a balanced signal. It consist of two amplifier sections, one handles the positive terminal and the other the negative terminal. The amplifier has an enormous power supply that directly affects the basic power of the amplifier, but also contributes to the noise, THD, channel separation and power bandwidth. Additionally the stoutness of the

power supply can have a crucial effect on the sonic characteristics of the amplifier in the bass region and the overall openness or apparent dynamic of the program material. It has an impressive array of output transistors that can drive and control any demanding speaker on the market. It gives the ability to reproduce even the most demanding music with a clear presentation and all the dynamics preserved. The amplifier is fully balanced in all stages and all vital signal components are hand selected and matched.



Specifications	YMER
Design:	Fully balanced
Output:	2 x 300W 8Ω
Distortion:	< 0.01% 20-20KHz
Bandwidth:	dc-150KHz
Input impedance:	20KΩ
Toroidal transformer:	2 x 2.2kVA
Inputs:	1 balanced 1 unbalanced
Speaker terminals:	WBT Next Gen
Weight:	56 kg
Dimensions:	210x450x550 mm (HxWxD)

BLADELIUS
 DESIGN GROUP AB
 Edsås
 441 96 ALINGSÅS
 SWEDEN
 info@bladelius.com