

## the art of natural sound

www.vienna-acoustics.com

## **Introducing the Beethoven Baby Grand - Symphony Edition**



Introducing the Beethoven Baby Grand – *Symphony Edition*. This new model is built around the same beautiful aesthetics as the critically acclaimed Beethoven Baby Grand. The cabinet continues to be hand crafted in the European Union by only the finest craftspeople. The veneers are as always, hand selected by us in Vienna. The lacquers are only the highest quality available while adhering to the most stringent environmental standards of Western Europe.

Since our humble beginnings in 1989, we have consistently said that the first priority of all of our designs rests in driver development. Founded in this belief, this is the first model to take advantage of our all new, ground up neodymium magnet structure tweeter soon to come in our much more expensive upper-end models.

The improvements in this new tweeter combined with the ongoing improvements in our X3P midrange and X3P Spider-Cone $^{\text{TM}}$  woofers allows us to create a new and improved crossover. Combined with increased simplicity is also the implementation of even better sounding components while maintaining our requisite tighter than 1% tolerance components.

The last and most obvious change is that of the new base. We have moved the spike assemblies further apart to offer greater overall stability. Added now are additional lock-rings that combined with the wider stance helps to create a quieter overall speaker resulting in further improvements in overall dynamic range.

Vienna Acoustics - The Art of Natural Sound™

## **Technical Information**



Impendance 4 Ohms

Frequency Response 30Hz – 22kHz

Sensitivity 91dB

Recommended Amplifier Size 40 - 250 Watts

Tweeter 1.1" Hand Coated/

Neodymium VA Silk

Dome

Midrange (1) 6" X3P

Woofers (2) 6" X3P Spider-

Cone™

Bass System Bass Reflex

Bass Function Impulse Optimizing QB

3 (Quasi-Butterworth)

Crossover System Three-way. 6dB and

12dB Bessel

Crossover Components MKP Capacitor 1%

Tolerance

Coils 0.7% tol., Air

Coils

Metal Film Resistors 1%

Inductance Free

Weight per Pair 120lbs/55.5kg

Dimensions (W x H x

D) inches

8.5" x 40" 14.75" with

base assembly

Dimensions (W x H x

D) mm

216mm x 1016mm x

375mm

Finishes Cherry, Rosewood,

Piano Black and Piano

White





V.A. Lautsprecherproduktion GmbH Rysergasse 60 1230 Wien Austria

+43 (1) 88 96 815 +43 (1) 88 96 599

sales@vienna-acoustics.com www.vienna-acoustics.com