

PRODUCT DATA SHEET **CLASSIC 200** 



The Classic 200 delivers an effortlessly powerful and dynamic performance at all listening levels. An even tonal balance with the legendary Spendor midrange, this loudspeaker really captures the spirit of the performance.

## **HIGHLIGHTS**

- The Classic 200 delivers music with captivating clarity and real dynamics. It can fill the largest listening rooms with deep natural sound. It is efficient, easy to drive, easy to place and equally at home with tube or solid-state amplifiers, analogue or digital sources.
- The Classic 200 cabinet features relatively thin side panels that are lightly-braced but have viscoelastic damping pads bonded to their inner sides. These panels are attached to a rigid front baffle.
- A 3-way 4-driver system featuring two large 3 l cm Spendor Kevlar composite bass drive units in an original Spendor 70's style floorstanding enclosure.
- Available in two luxurious real wood veneer finishes – walnut and cherry.
- Designed and Manufactured in the UK

## **TECHNICAL SPECIFICATION**

Description	3-way floorstanding loudspeaker
Enclosure type	Thin walled, damped, braced, sealed
Input connection	Three pairs gold plated precision binding posts
Typical in-room response	20Hz – 25kHz
Power handling	250 watts unclipped programme
Amplifier	25-300 watts
Sensitivity	89dB for I watt at I metre
Nominal impedance	8 ohms (min 6.0)
HF driver	2.2cm polyamide dome
MF driver	18cm EP77 polymer cone midrange unit
THE GITTE	rodin zi 77 polymor como milarango ame
LF driver	2 × 31cm Kevlar <sup>©</sup> composite bass driver with Kevlar <sup>©</sup> composite stabilizer disc
	2 × 31 cm Kevlar <sup>©</sup> composite bass driver with
LF driver	2 × 31 cm Kevlar <sup>©</sup> composite bass driver with Kevlar <sup>©</sup> composite stabilizer disc
LF driver  Crossover frequency	2 × 31 cm Kevlar <sup>©</sup> composite bass driver with Kevlar <sup>©</sup> composite stabilizer disc 550Hz, 3.8kHz
LF driver  Crossover frequency  Net Weight	2 × 31 cm Kevlar <sup>©</sup> composite bass driver with Kevlar <sup>©</sup> composite stabilizer disc  550Hz, 3.8kHz
LF driver  Crossover frequency  Net Weight  Height	2 × 31 cm Kevlar <sup>©</sup> composite bass driver with Kevlar <sup>©</sup> composite stabilizer disc  550Hz, 3.8kHz  55kg  111.7cm
LF driver  Crossover frequency  Net Weight  Height  Width	2 x 31cm Kevlar <sup>©</sup> composite bass driver with Kevlar <sup>©</sup> composite stabilizer disc  550Hz, 3.8kHz  55kg  111.7cm  36.8cm





Walnut

