## ELECTRA CC 1000 Be

## Product specification sheet

Two 6<sup>1/2"</sup> (16.5cm)"W" cone woofers. Patented composite sandwich. Outstanding stiffness and lightness.

Body in metallic Slate Grey piano lacquer. \_ Panels in wood veneering, varnish 11 coats.

Pure Beryllium IAL tweeter. Very wide response from 2kHz to 40kHz. Low resonant frequency: 680Hz High efficiency: 95dB/1W/1m.

3" (8cm) "W" cone midrange. Patented composite sandwich. Optimized phase geometry.



OPC (Optimum Phase Crossover).

Perfect staging.
Focal binding posts offering high
torque and excellent contact.

Advanced  $\gamma$  Structure

Massive structure of 2" (50mm) thick

MDF.

No diffraction effect nor vibration.

Rear laminar port.

No noise, no distortion.

No dynamic compression.

Removable foam bung for bass level setting.







- ◆100% Focal loudspeakers and drive-units made in France
- Standard finishes, on demand or special personalized finishes
- High size/performance ratio for optimum integration
- Exclusive Focal technologies

	Classic	Signature	
Side panel Standard			
Side panel On demand			
	Zebrano	Macassar	Slate Grey

Туре	3-way vented shielded center speaker	
Drivers	Two 6 <sup>1/2*</sup> (16.5cm) "W" woofers 3" (8cm) "W" midrange 1" (25mm) pure Beryllium IAL inverted dome tweeter	
Frequency response (+/-3dB)	55Hz - 40kHz	
Low frequency point (-6dB)	50Hz	
Sensitivity (2.83V/1m)	91dB	
Nominal impedance	8Ω	
Minimum impedance	$4.1\Omega$	
Crossover frequency	500Hz / 2000Hz	
Recommended amplifier power	40 - 200W	
Dimensions (HxWxD)	9 <sup>1/4</sup> x24x13 <sup>3/4*</sup> (235x609x350mm)	
Net weight	41.8lbs (19kg)	

The Electra CC 1000 Be center channel speaker inaugurates the 3 way Focal design adapted to the pure Beryllium technology of IAL. The timbre, perfectly matched to the sound aesthetic of the other loudspeakers and its controlled horizontal directivity and exceptional linearity represent many rare qualities for a truly exceptional center channel speaker.



