

600 SERIES

Bowers & Wilkins

The floorstanding speaker in the new 600 Series from Bowers & Wilkins brings pristine sound to your home. The flagship 603 speaker features our award-winning Continuum cone technology, which creates a pure and precise soundscape. Developed over an eight-year period and first featured on our flagship 800 Series Diamond models, the Continuum cone has been integrated into the sixth generation of the critically acclaimed 603 to transform the performance you expect from an entry-level speaker. The 603 features the proven Decoupled Double Dome tweeter, with a re-engineered assembly for better performance. Our improved paper bass cones combine effortless power and endless low-end with the precision and low-distortion accuracy you'd expect from Bowers & Wilkins. But the new 603 speaker isn't just about cleaner sound – it boasts a cleaner look, too. We removed grille pegs and replaced them with magnets, while moving the port to the rear cabinet, creating a modern and premium aesthetic, wrapped with a matte finish. Fill your home with beautiful Bowers & Wilkins sound.

## Bowers & Wilkins



Technical features	Continu	pled Double Dome aluminium tweeter uum cone FST™ midrange bass cones ort™		
Description	3-way v	way vented-box system		
Drive units	1x ø15	5mm (1 in) aluminium dome high-frequency 50mm (6 in) Continuum cone FST midrange 55mm (6.5 in) Paper profile bass		
Frequency Range	-6dB a	dB at 29Hz and 33kHz		
Frequency Response	48Hz -	48Hz - 28kHz ±3dB		
Sensitivity	88.5dB spl (2.83V, 1m)			
Harmonic Distortion	2nd and 3rd harmonics (90dB, 1m) <1% 90Hz - 22kHz <0.5% 120Hz - 20kHz			
Nominal impedance	8Ω (minimum 3.0Ω)			
Recommended amplifier power	30W - 200W into $8\Omega$ on unclipped programme			
Dimensions	Height: Width: Depth:	985mm (38.8 in) cabinet only 1055mm (41.5 in) with plinth 190mm (7.5 in) cabinet only 320mm (12.6 in) with plinth		
Net Weight	24.5kg	24.5kg (54 lb)		
Boxed Weight	31.4kg	4kg (69.2 lb - single)		
Finishes	Cabine	t:	Grille:	
	Black White		Black Grey	

603