## amphion enjoy





## Prio620

At the heart of Prio620 high-performance speaker lies the proriatory innovative driver configuration TAPS, which creates a time coherent point source and allows seamless integration of the different drivers. The titanium domed high frequency driver developed for the Krypton2 project - the Integrator - extends down to 1200 Hz.

Prio620 has been manufactured between 2008 and 2013.

Mid / woofer 2 x 6½" paper-papyrus   Crossover point 1200 Hz   Impedance 4 Ω   Sensitivity 91 dB   Frequency response 30 - 30 000 Hz +/-3dB   Power recommendation 10 - 200 W   Measurements (H x W x D) 1185 x 191 x 305 mm   Veight 29 kg	Operating principle	Two-way, vented
Crossover point 1200 Hz   mpedance 4 Ω   Sensitivity 91 dB   30 - 30 000 Hz +/-3dB   Power recommendation 10 - 200 W   Measurements (H x W x D) 1185 x 191 x 305 mm   Veight 29 kg     Variations  Colour grids   To solve the point of the point	Tweeter	1" titanium
mpedance  4 Ω  Sensitivity  91 dB  30 - 30 000 Hz +/-3dB  Power recommendation  10 - 200 W  1185 x 191 x 305 mm  Weight  29 kg  Variations  Rasics  Veneers  Colour grids  6	Mid / woofer	2 x 6½" paper-papyrus
Sensitivity 91 dB 30 - 30 000 Hz +/-3dB 20 ower recommendation 10 - 200 W Measurements (H x W x D) 1185 x 191 x 305 mm Weight 29 kg  Variations  Sasics Veneers Colour grids	Crossover point	1200 Hz
Frequency response  30 - 30 000 Hz +/-3dB  Power recommendation  Measurements (H x W x D)  1185 x 191 x 305 mm  29 kg  Variations  Power recommendation  10 - 200 W  1185 x 191 x 305 mm  29 kg  Variations	Impedance	4 Ω
Power recommendation  10 - 200 W  1185 x 191 x 305 mm  Veight  29 kg  Variations  Sasics  Veneers  Colour grids	Sensitivity	91 dB
Measurements (H x W x D)  1185 x 191 x 305 mm  29 kg  Ariations  Basics  Aeneers  Colour grids	Frequency response	30 - 30 000 Hz +/-3dB
Veight 29 kg  Variations  Basics  Veneers  Colour grids	Power recommendation	10 - 200 W
/ariations  Basics  O O O O O O O O O O O O O O O O O O O	Measurements (H x W x D)	1185 x 191 x 305 mm
Basics  O O O O Colour grids	Weight	29 kg
Veneers  Colour grids	/ariations	
Colour grids	Basics	
		0 0
	Veneers	
	Veneers Colour grids	