CHORUS® 600 SERIE

User manual

Specifications

	Chorus 605	Chorus 615	Chorus CC 600
Description	2-way bass reflex bookshelf loudspeaker	2 ^{1/2} -way bass reflex floor standing loudspeaker	2-way center loudspeaker sealed
Drivers	5" [130mm] Polyglass mid-bass	5" (130mm) shielded Polyglass Woofer	
		5" [130mm) shielded Polyglass mid-bass	Two 5" [130mm] shielded Polyglass mid-bass
	1" (25mm) TNV inverted dome tweeter	1" (25mm) TNV inverted dome tweeter	1" (25mm) TNV inverted dome tweeter
Frequency response (±3dB)	65Hz-28kHz	52Hz-28kHz	61Hz-28kHz
Sensibility (2.83V/1m)	89dB	91dB	91dB
Nominal impedance	8 ohms	8 ohms	8 ohms
Minimum impedance	3 ohms lð 200Hz	4.2 ohms @ 160Hz	5.2 ohms @ 168Hz
Recommanded amplifier power	25/100W	30/150W	25/200W
Crossover frequency	3000Hz	300-3000Hz	3000Hz
Dimensions (HxWxD)	315x190x227mm 12 ^{3/6} x7 ^{1/2} x8 ^{15/16*}	899x200x270mm 35 ^{7/la} x7 ^{7/lb} x10 ^{5/la} "	185x491x195mm 7 ⁵⁰⁶ x19 ¹⁰ x7 ¹¹⁰⁶
Net Weight (unit)	5.7kg - 12.5lbs	16kg - 35.6lbs	7.5kg - 16.5lbs

Conditions of guarantee

All Focal loudspeakers are covered by guarantee drawn up by the official Focal distributor in your Your distributor can provide all details concerning the conditions of guarantee. Guarantee cover e to that granted by the legal guarantee in force in the country where the original purchase invoice



Your Focal-JMIab product was developed and manufactured with high-quality material which can be recycled and/or re-used. This symbol indicates that electrical and elemust be disposed of separately from normal garbage at the end of its operational lifeting this product by bringing it to your local collection point or recycling centre for such enhelp to protect the environment in which we all live.