





# Silverette



Rappresenta la naturale evoluzione della serie Reference, dalla quale eredita la piena capacità di fornire una prestazione naturale in ambienti di ascolto dalle valide caratteristiche acustiche di assorbimento e diffusione. Compito non semplice considerando il posizionamento "entry-level" di questi sistemi nel panorama della produzione Chario Loudspeakers. Caratterizzate da un tweeter a cupola morbida in silk-alloy e da un woofer in polimero caricato, sfoggiano prestazioni che trascendono ampiamente il segmento di mercato di appartenenza.

The Silverette line of loudspeakers represents a natural evolution of the Reference series. Silverette inherit a natural and coherent presentation of the music. Given a suitable acoustic environment these loudspeakers, that are being considered "entry-level", are capable of surprising sound reproduction that earns them a Chario Loudspeaker qualification. Featuring a soft dome tweeter of silk-alloy and a loaded polymer woofer, they are capable of performance that easily transcends the price category of such loudspeakers.

	Silverette 100	Silverette 200	Silverette 300	Silverette 100T
				
<b>Low Frequency load</b>	Vented NRS	Vented NRS	Vented NRS	Vented 2pi sr (proprietary)
<b>Way</b>	2	2	3	3
<b>Drivers</b>	1 tweeter 27 mm silk-alloy soft dome 1 woofer 130 mm polymeric compound and carbon fiber	1 tweeter 27 mm silk-alloy soft dome 1 woofer 160 mm polymeric compound and carbon fiber	1 tweeter 27 mm silk-alloy soft dome 1 midrange 130 mm polymeric compound and carbon fiber 1 woofer 170 mm polymeric compound and carbon fiber	1 tweeter 27 mm silk-alloy soft dome 1 midrange 130 mm polymeric compound and carbon fiber 1 woofer 130 mm polymeric compound and carbon fiber
<b>Sensitivity</b>	87 dB SPL / 1 m / 2.83 V	88 dB SPL / 1 m / 2.83 V	88 dB SPL / 1 m / 2.83 V	88 dB SPL / 1 m / 2.83 V
<b>Frequency @ -3dB</b>	70-20,000 Hz	60-20,000 Hz	60-20,000 Hz	60-20,000 Hz
<b>Xover frequencies</b>	1,750 Hz	1,850 Hz	650-1,100-1,650 Hz	260-1,650 Hz
<b>Rated impedance</b>	8 ohm	8 ohm	4 ohm	4 ohm
<b>Power amplifier (avg)</b>	30-80 W / 8 ohm	30-100 W / 8 ohm	30-100 W / 4 ohm	40-100 W / 4 ohm
<b>Size (HxWxD)</b>	340 x 165 x 290 mm	370 x 180 x 300 mm	500 x 205 x 300 mm	880 x 165 x 290 mm
<b>Weight</b>	7 kg	8 kg	9,5 kg	15 kg

	Silverette 200T	Silverette Dialogue	Silverette Surround	Silverette SW1
				
<b>Low Frequency load</b>	Vented 2pi sr (proprietary)	Vented back firing	Vented NRS	<b>LF load</b> Vented biexponential duct
<b>Way</b>	3	2	2	<b>Amplifier Type</b> Discrete power circuit
<b>Drivers</b>	1 tweeter 27 mm silk-alloy soft dome 1 midrange 160 mm polymeric compound and carbon fiber 1 woofer 160 mm polymeric compound and carbon fiber	1 tweeter 27 mm silk-alloy soft dome 2 shielded woofers 130 mm polymeric compound and carbon fiber	1 tweeter 27 mm silk-alloy soft dome 1 woofer 130 mm polymeric compound and carbon fiber	<b>Electrical power (avg)</b> 100 W
<b>Sensitivity</b>	89 dB SPL / 1 m / 2.83 V	88 dB SPL / 1 m / 2.83 V	87 dB SPL / 1 m / 2.83 V	<b>Low pass xover</b> 40-180 Hz
<b>Frequency @ -3dB</b>	50-20,000 Hz	80-20,000 Hz	100-20,000 Hz	<b>Shielded driver</b> 200 mm coated paper
<b>Xover frequencies</b>	200-1,650 Hz	1,950 Hz	1,750 kHz	<b>Size (HxWxD)</b> 380 x 290 x 390 mm
<b>Rated impedance</b>	4 ohm	8 ohm	8 ohm	<b>Weight</b> 18 kg
<b>Power amplifier (avg)</b>	40-120 W / 4 ohm	30-80 W / 8 ohm	30-80 W / 8 ohm	
<b>Size (HxWxD)</b>	960 x 180 x 310 mm	185 x 490 x 210 mm	340 x 165 x 115 mm	
<b>Weight</b>	19 kg	7 kg	3 kg	

## Finiture in vero legno Real Wood Finishing

Colori indicativi  
Pictures for reference only

mogano / mahogany



noce biondo / blond walnut



ciliegio / cherry



frassino nero / black ash



## Accessori Accessories

- Stand Silverette 100
- Stand Silverette 200
- Stand Silverette 300
- Wall Bracket Silverette Surround