

Violin Synthetic Stings

quality	gauge	tone	color code			sound characteristics
			peg	peg ring	tail piece	
Evah Pirazzi core made from new synthetic fiber	soft medium thick	E Silvery Steel	green	rose-colored = soft olive = thick	light green	The Soloists' Choice <ul style="list-style-type: none"> very intensive and powerful complex sound, rich with overtones based on a brilliant core sound expressive, great nuances enormous dynamic range exceptional playability and outstanding response perfect set harmony resistant to changes in temperature and humidity
		A alum D silver G silver	black rose-colored brown		light green with black spiral	
		E goldst.	green		light green	
Obligato core made from new synthetic fiber	soft medium thick	E goldst.	green	rose-colored = soft olive = thick	black	The allround synthetic core string <ul style="list-style-type: none"> warm rich and sonorous tone quality, rich with overtones impressive amount of volume very dynamic response and great playability excellent uniformity across all strings pliable feel under the finger resistant to changes in temperature and humidity
		A alum D silver G silver A chrome st. D alum	black rose-colored brown gray red		red with black spiral	
	medium	E steel	green	black		
Violino core made from new synthetic fiber	medium	E steel	green		blue	The very warm sounding synthetic core string <ul style="list-style-type: none"> smooth, very warm and round sound low tension very easy playability soft and gentle touch and a fast response well-balanced and very stable resistant to changes in temperature and humidity
		A alum D silver G silver	black rose-colored brown	blue with black spiral		
Wondertone Solo core made from a modified synthetic fiber	medium	E Silvery Steel	light green		orange	The focused and clear synthetic core string <ul style="list-style-type: none"> direct and focused sound brilliant and clear tone no background noises quick and easy response, remarkably stable short break-in time resulting in instant playability well-balanced set resistant to changes in temperature and humidity
		A alum D silver G silver	black rose-colored brown	orange with light green spiral		
		E Advanced Steel	green	orange		
		A steel/alum	gray	orange		
Tonica synthetic string	soft medium thick	E Silvery Steel	green	rose-colored = soft olive = thick	red	lively, open and direct tone <ul style="list-style-type: none"> great projection and brilliance easy and fast response not sensitive to humidity quickly tuned
		A alum D silver G silver D alum	black rose-colored brown red		white with red spiral	
		E steel/alum	green	red		
Synoxa synthetic string	medium	E steel	green		pink	clear and bright sound <ul style="list-style-type: none"> not sensitive to humidity quickly tuned
		A D G	black red brown	white with pink spiral		
Aricore synthetic string	medium	E steel	green		blue	dark timbre, warm sound <ul style="list-style-type: none"> not sensitive to humidity quickly tuned
		A D G	black red brown			
		A chrome st. D chrome st.	dark gray rose-colored			
		A Eudoxa-Aricore	black		white with blue spiral	fits perfectly in a set with gut strings <ul style="list-style-type: none"> brighter timbre ideal for musicians suffering from hand perspiration