

Larsen Virtuoso®

We offer Larsen Virtuoso strings in two tensions, medium and strong. Virtuoso medium and strong are both somewhat lower in tension than their conventional equivalent gauges. The medium tension strings show extraordinary string response, playability and sound modulation capability. The strong version is more focused in sound, more 'soloistic' and with higher resistance to the bow.

Extremely well received and consistently reviewed as setting the new standard for the violin. The ambition was to create a truly innovative synthetic core string at only moderate tension yet capable of delivering a richly nuanced sound with exceptional volume.

Eminently playable and noted for its remarkable string response and reliability the Larsen Virtuoso is now available as sets or individual strings with E removeable ball. Purpose designed with moderated tension we offer medium and strong options to suit warm to neutral sounding instruments.

String Details

The Virtuoso E string is made using a unique carbon steel, while the A, D and G strings build on a new, pioneering synthetic multi-filament core. The A string is wound with precision rolled aluminium flat wire, the D and G strings with pure silver.

Larsen Strings Reviews - independent reviews submitted by musicians

"I have a beautiful violin, made by Vissenaire in France in 1859. Since I play with the Larsen Virtuoso strings, my violin sounds even better. With brilliancy and a very clear sound. They make my violin sound great, thanks to Larsen."

"Brilliant strings. I have played fiddle for 21 years and tried lots of string types. These Larsen strings give unparalleled sound playability and durability compared to any other string I have played. Excellent first class product."



	Larsen Virtuoso for Violin		Medium kg/lbs	Strong kg/lbs
TOPE BILL	Type	Tailpiece/Peg Silks	Reference pitch frequency: 440 Hz. F.	ree vibrating length: 325 mm
	E (Ball/Loop)		7.8 / 17.2	8.4 / 18.5
	A		5.5 / 12.1	6.1 / 13.4
	D		4.8 / 10.6	5.1 / 11.2
	G		4.4 / 9.7	4.9 / 10.8