

LARSEN STRINGS

for Viola — *'It's all about the music'* —



Larsen Virtuoso®

Since its original launch back in 1995, our Original A has become almost the default choice for violists. Offering excellent projection with a broad spectrum of sound colours combined with a long lasting and consistent performance. With the development of Virtuoso Viola strings the focus has been upon creating a new offering for viola D, G and C, built upon the firm foundations of our tried and trusted A. Available as individual strings or as sets in Medium, Medium Extra Long and Soloist variants. The Medium set delivers a rich sound texture whilst the Soloist is more focused and brings greater volume to the instrument.

String Details

Original Viola. Our Viola A string is made on a solid steel core. It is wound with precision rolled stainless steel flat wire. The C, G and D strings are made with a unique multi-filament nylon core. We use windings of precision rolled silver flat wire for the C and G strings, and aluminium for the D string.

Virtuoso Medium Viola in D, G and C are now offered in a longer scale for larger instruments with a longer free vibrating length. Our Original Viola A already accommodates the longer scale.

‘A golden, open and clear tone with a nice balance of warmth and brilliance.’



A Medium Loop

D Medium

G Soloist

C Extra Long

D Soloist

C Extra Long

Larsen Virtuoso for Viola

Type

Tailpiece/Peg Silks

Medium kg/lbs

Medium Extra Long kg/lbs

Soloist kg/lbs

Reference pitch frequency: 440 Hz. Free vibrating length: 370 mm

| | | | | | | | |
|--------|--|--|----------|--|----------|--|----------|
| A Ball | | | 8.2/18.1 | | | | |
| A Loop | | | 8.2/18.1 | | | | |
| D | | | 6.1/13.4 | | 8.0/17.6 | | 6.6/14.6 |
| G | | | 5.2/11.5 | | 6.5/14.3 | | 5.5/12.1 |
| C | | | 5.1/11.2 | | 6.4/14.1 | | 5.3/11.7 |



Larsen Strings A/S. Aiming for sustainable solutions. Our energy is delivered by Danish land wind turbines. Awarded Silver accreditation as an active participant in Project Zero (Sønderborg).

