

# LARSEN STRINGS

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

## Larsen II Cannone®

II Cannone celebrates Paganini's legacy with what we believe to be a truly revolutionary sound. In the design and development process here at Larsen we always aim to produce the exceptional but it is only during the testing and trial process with hands-on musicians that we can truly know for certain.

And we would seem to have succeeded. The feedback from musicians has confirmed that playability and feel on the fingerboard is excellent with a good resistance to the bow. Designed to bring out the best in your violin, II Cannone individual strings and sets are available as two versions. The Medium variant has a more moderate tension with an open, colourful, projecting, richer and powerful sound whilst the Soloist brings a fuller tone, with even more presence and focus.

### Warm & Broad A

We have completed extensive trials testing II Cannone Warm & Broad A alongside the standard A. We listened to your feedback & are pleased to announce that the II Cannone Warm & Broad A for Medium & Soloist is now available as a permanent option to suit your style and your instrument in addition to the standard A.

### 0.28 Strong E

In addition to power and brilliance it would seem that we have succeeded in countering those unwanted frequencies. By design and by review the 0.28 is rapidly gaining a reputation as a true non-whistling E.

### String Details

The II Cannone E string, also available with a dedicated loop option, is made using a unique carbon steel, while the A, D and G strings build on a new, synthetic multi-filament core. The A string is wound with precision rolled aluminium flat wire and the D and G strings are wound with pure silver. Available as sets or as individual strings. Soloist variants marked with a red band. Warm & Broad A as labelled.



Medium E

Strong 0.28 E

Medium A

Warm & Broad

Medium D

Soloist G

Larsen II Cannone for Violin		Medium kg/lbs	Soloist kg/lbs
Type	Tailpiece/Peg Silks	Reference pitch frequency: 440 Hz. Free vibrating length: 325 mm	
E Ball/Loop		7.7 / 17.0	8.4 / 18.5
E 0.28			9.0 / 19.8
A		5.5 / 12.1	6.2 / 13.6
A Warm & Broad		5.4 / 11.9	6.0 / 13.2
D		4.8 / 10.6	5.1 / 11.2
G		4.6 / 10.1	5.0 / 11.0