

# **LARSEN STRINGS** *for Violin* — *'It's all about the music'* —



## Larsen Aurora for Violin

The predominant theme of our new design was to create a string for all. A new string for all instruments and players adding a faster response and deeper density, reaching that sweet spot of balance between brilliance, warmth, breadth and focus for almost all violins.












Aurora violin is a string for all ages from the youngest student starting at the very beginning to the seasoned professional looking for a new, higher quality, reference standard for violin strings. Offered in full size medium and strong and medium fractional sizes from 3/4 to 1/16, Aurora violin opens the opportunity for all to learn, develop and perform with professional grade strings at an accessible price.

The new first choice for educators, students and professional musicians worldwide raising the bar for professional grade affordable strings.

### String Details

The E features a unique bespoke developed carbon steel core whilst the A is aluminium wound on a synthetic core. The D is available as either double wound aluminium or as D Silver which is wound with layer of aluminium and one of high-grade silver. The G is wound with the same high grade silver which is of an even finer quality than sterling silver.



| Larsen Aurora for Violin  |                     | Medium kg/lbs  | Strong kg/lbs   |
|---|---------------------|--|---|
|  | Type                | Reference pitch frequency: 440 Hz. Free vibrating length: 325 mm                               |   |
|   | Tailpiece/Peg Silks |  |   |
|   | Violin E            |  7.8 / 17.2 |  8.4 / 18.5 |
|   | Violin A            |  5.5 / 12.1 |  5.8 / 12.8 |
|   | Violin D            |  4.2 / 9.2  |  5.4 / 11.9 |
|   | Violin D Silver     |  4.7 / 10.4 |  5.5 / 12.1 |
|   | Violin G            |  4.5 / 9.9  |  4.9 / 10.8 |