

LARSEN STRINGS

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



Original Violin

Larsen Original for Violin deliver a warm yet direct and unhesitating feel with rapidly achieved tuning stability and consistency of sound. Original, reliable, robust projection, ideal for the brighter to neutral sounding instrument in need of some complementary warmth.












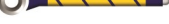








Available in medium and strong tension as individuals strings. Larsen Original medium strings are also offered as sets with either E ball or loop with D aluminium.

String Details

The Larsen E string is made of carbon steel, supplied with ball or loop end. The A, D and G strings are made using a multi-filament nylon core. The A and D string are wound with precision rolled aluminium flat wire and the G strings with pure silver.

Larsen Originals also offer an E string with a gold plated option, a violin II A with a steel core and a D string wound with pure silver as individual strings.



Larsen Original for Violin		Medium kg/lbs		Strong kg/lbs	
Type	Tailpiece/Peg Silks	Reference pitch frequency: 440 Hz. Free vibrating length: 325 mm			
E (Ball/Loop)			7.3 / 16.1		8.1 / 17.9
E Gold (B/L)			7.3 / 16.1		8.1 / 17.9
A			5.7 / 12.6		5.9 / 13.0
II A Steel Core			6.2 / 13.7		
D Aluminium			4.2 / 9.3		5.4 / 11.9
D Silver			5.0 / 11.0		5.5 / 12.1
G			4.5 / 9.9		4.9 / 10.8



Aiming for sustainable solutions: at Larsen Strings the aim is to progressively work toward sustainable solutions in the way that we operate as a company. Some steps are small and some, such as our decision to upgrade to a CO² neutral electricity plan are larger steps towards our destination.

© Larsen Strings A/S - Elholm 6 A - DK-6400 - Sønderborg - Denmark larsenstrings.com Revision February 2021

