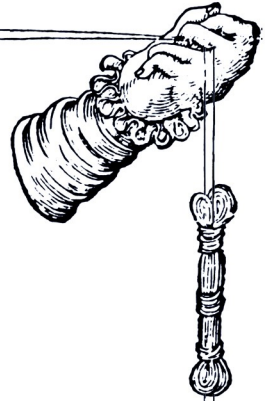
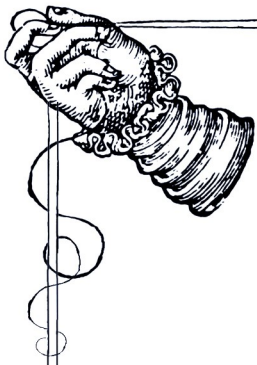




LARSEN STRINGS^{A/S}

Larsen Strings A/S, Elholm 6 A, DK-6400 Sønderborg, Denmark



Information Sheet

Larsen Original for Cello









The famously distinct and embracing warmth of the Original Larsen sound. Ideal for the classical cello repertoire combining pronounced projection, easy response and rapid tuning stability our original steel core string continues to define a new benchmark for cello.

String Details

Our A and D strings are wound with a special precision rolled stainless steel flat wire. Meanwhile, the G and C strings are wound with tungsten, providing a deep, warm and focused sound with great power and personality. All four strings are offered in tensions soft, medium and strong.

Our solid steel core Cello range is completed by an E string. This string is wound using precision rolled aluminium. At Larsen Strings we make every effort to ensure that our strings are of the highest quality with the consistently unique Larsen sound.



Larsen Original for Cello		Soft kg/lbs	Medium kg/lbs	Strong kg/lbs
Type	Tailpiece/Peg Silks			
Cello E		N/A	16.4 / 36.2	N/A
Cello A		17.6 / 38.8	17.9 / 39.5	18.5 / 40.8
Cello D		13.6 / 30.0	13.9 / 30.6	14.2 / 31.3
Cello G		12.8 / 28.2	13.1 / 28.9	13.4 / 29.5
Cello C		13.7 / 30.2	13.8 / 30.4	14.0 / 30.9

Reference pitch frequency: 440 Hz
Free vibrating length: 700 mm

