



Larsen Cello Strings Magnacore®

INTRODUCTION

We are extremely proud to present our new Cello Magnacore[®] Tungsten G and C strings complementing our well-known A and D strings in a new and complete way. They have a warm and focused sound, abundantly rich in overtones, with great volume and exceptional string response even when played in pianissimo – right from the start.

THE PRODUCT

Magnacore[®] strings are wound on a concentric stranded steel core. The windings consist of high-quality Tungsten wire and precision rolled flat wire.

With Magnacore® G and C strings we have succeeded in:

- completely eliminating any metallic, harsh or gritty sound
- distinctly improving their playability in pianissimo
- minimizing the playing in time before they reach their full sound potential

"The LARSEN Cello Magnacore® G and C strings satisfy all the demands a professional cellist could make."

"The strings have an excellent response that makes it possible to play a very light bow pressure (ppp), e.g. in an orchestra and it is no problem to play open strings. With the newly developed Cello Magnacore[®] G and C strings a quantum leap has taken place. I play Larsen Medium in the Vienna Philharmonic, and as a soloist and chamber musician."

Jørgen Fog, Vienna Philharmonic



MAGNACORE® CELLO STRINGS - TENSIONS			
String type	Soft	Medium	Strong
	kp / lbs	kp / lbs	kp / lbs
Cello G	not available in soft	14,0 / 30.8	14,3 / 31.5
Cello C	not available in soft	13,7 / 30.2	14,0 / 30.8

Reference pitch frequency: 440 HZ Free vibrating length: 70.0 cm