

RONDO FOR CELLO

















- Soloistic power
- Expressive focus
- Sonorous, deep sound
- Vast dynamic range
- Maximum resilience

RONDO cello strings were designed to support and enhance the performance of professional cellists. They work on many different instruments but were particularly composed for soloists with modern instruments.

BALANCE. With their non-compromising sound in full performance, the new RONDO for cello offers unprecedented possibilities for professional soloists. Combining soloistic power with an expressive focus while equally providing a sonorous and deep sound, RONDO for cello stands for outstanding balance of warmth and brilliance. These strings also offer abundant modulation in all registers.

TECHNICAL DETAILS

Instrument: Cello $\frac{3}{4}$ – 70 cm | 27.6"

								
R041	a	Carbon steel	Multialloy wound	18.8	41.4			
R042	d	Carbon steel	Multialloy wound	14.3	31.5			
R043	G	Spiral core	Tungsten/chrome wound	14.3	31.5			
R044	C	Spiral core	Tungsten/chrome wound	13.8	30.4			
R0400	Set	R041, R042, R043, R044						

SOUND. The carbon steel A- and D-string grant a resilient, powerful and focused sound, while the spiral core G- and C-strings are of exceptional solidness, providing saturated depth and a powerful sound. In performance, these strings act as one equilibrated voice with a persistent and effortless presence. Even in the delicate pianissimo they reach and keep their full potential and projection.

PROJECTION. RONDO for cello provides an outstanding projection, supporting the player to achieve complete musical expression and enabling his instrument to thrive in unison with a dramatic increase in dynamics and liveness.

LIFE SPAN. Rondo for cello impresses with being almost instantly playable and quickly perk up to their full sound potential. They respond immediately and inspire artists with great tuning stability as well as an exceptional long life span.

