

THE CHOICE FOR CELLO:



THOMASTIK
INFELD
VIENNA

HANDMADE STRINGS SINCE 1919

www.thomastik-infeld.com

CELLO STRINGS



A new string concept for cello designed to capture the modern sound. The BELCANTO GOLD strings are transparent, rich and warm in timbre. Customization of sound using strings from both sets is possible without compromising tension balance. BELCANTO GOLD strings are 100% nickel-free and are suitable for players who have allergic reactions to nickel.

Ein neues Saitenkonzept für Cello, das den geänderten Klanganforderungen der Gegenwart entspricht. BELCANTO GOLD Saiten sind transparent, obertonreich und warm in der Färbung. Durch Kombination von Saiten aus beiden Sätzen lässt sich für nahezu jedes Instrument eine ideale Besaitung zusammenstellen. BELCANTO GOLD Saiten sind 100%nickelfrei und speziell für Musiker mit Nickelallergie zu empfehlen.

Set BC31G

Cello 4/4 – 70 cm

					medium
					kp lbs
BC25G	a	Ia	I	Steel core, multialloy wound	17.8 39.2
BC27G	d	re	II	Steel core, multialloy wound	14.0 30.9
BC28G	G	Sol	III	Spiral core, multialloy wound	14.0 30.9
BC33G	C	Do	IV	Spiral core, tungsten/multialloy wound	13.5 29.8



A new string concept for cello designed to capture the modern sound. The BELCANTO strings offer a bright, clear and balanced tone. Customization of sound using strings from both sets is possible without compromising tension balance.

Ein neues Saitenkonzept für Cello, das den geänderten Klanganforderungen der Gegenwart entspricht. BELCANTO Saiten haben einen hellen, klaren und ausgewogenen Klang. Durch Kombination von Saiten aus beiden Sätzen lässt sich für nahezu jedes Instrument eine ideale Besaitung zusammenstellen.

Set BC31

Cello 4/4 – 70 cm

					medium
					kp lbs
BC25	a	Ia	I	Steel core, chrome wound	17.8 39.2
BC27	d	re	II	Steel core, chrome wound	14.0 30.9
BC28	G	Sol	III	Spiral core, chrome wound	14.0 30.9
BC33	C	Do	IV	Spiral core, tungsten wound	13.5 29.8

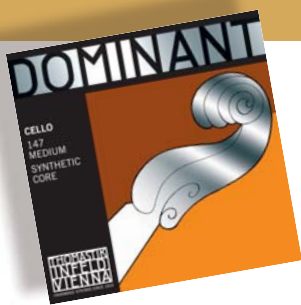
TENSIONS:

light (weich) = w

medium (mittel)

heavy (stark) = st

All catalog numbers are medium tension. For light tension add "w", for heavy tension add "st" to the catalog number. e.g. BC25w or BC25st. Specify when ordering.



The DOMINANT string is a highly flexible, multi-strand synthetic core string for tonal warmth and feel of gut and is impervious to changes in humidity, allowing for stable intonation and long life. The sound is soft, clear and rich in overtones.

Die DOMINANT Saite hat eine flexiblen, vielfältigen Kunststoffkern und zeichnet sich durch ihre naturdarmähnliche Wärme aus. Der Klang ist weich, obertonreich und klar. Ihre Unempfindlichkeit gegen Luftfeuchtigkeitsschwankungen begünstigt Lebensdauer und Quintenreinheit.

Set 147

	Cello 4/4 – 70 cm	142	a	la I	Synthetic core, chrome wound	light		medium		heavy	
						kp	lbs	kp	lbs	kp	lbs
142		142	a	la I	Synthetic core, chrome wound	13.0	28.7	14.0	30.9	14.8	32.6
143		143	d	re II	Synthetic core, chrome wound	10.3	22.7	11.3	24.9	12.6	27.8
144		144	G	Sol III	Synthetic core, chrome wound	9.5	20.9	10.4	22.9	11.5	25.4
145		144A	G	Sol III	Synthetic core, silver wound	10.6	23.4	11.6	25.6	12.6	27.8
		145	C	Do IV	Synthetic core, chrome wound	9.5	20.9	10.2	22.5	11.2	24.7
		145A	C	Do IV	Synthetic core, silver wound	10.9	24.0	12.1	26.7	13.0	28.6

Set 147 3/4

	Cello 3/4 – 65 cm	142 3/4	a	la I	Synthetic core, chrome wound	12.8	28.2
142 3/4		143 3/4	d	re II	Synthetic core, chrome wound	10.9	24.0
143 3/4		144 3/4	G	Sol III	Synthetic core, chrome wound	9.9	21.8
144 3/4		145 3/4	C	Do IV	Synthetic core, chrome wound	9.7	21.4

Set 147 1/2

	Cello 1/2 – 60 cm	142 1/2	a	la I	Synthetic core, chrome wound	11.5	25.4
142 1/2		143 1/2	d	re II	Synthetic core, chrome wound	10.1	22.3
143 1/2		144 1/2	G	Sol III	Synthetic core, chrome wound	9.6	21.2
144 1/2		145 1/2	C	Do IV	Synthetic core, chrome wound	9.4	20.7

Set 147 1/4

	Cello 1/4 – 54.5 cm	142 1/4	a	la I	Synthetic core, chrome wound	12.1	26.7
142 1/4		143 1/4	d	re II	Synthetic core, chrome wound	10.1	22.3
143 1/4		144 1/4	G	Sol III	Synthetic core, chrome wound	9.2	20.3
144 1/4		145 1/4	C	Do IV	Synthetic core, chrome wound	9.0	19.8

Set 147 1/8

	Cello 1/8 – 48 cm	142 1/8	a	la I	Synthetic core, chrome wound	11.0	24.3
142 1/8		143 1/8	d	re II	Synthetic core, chrome wound	9.3	20.5
143 1/8		144 1/8	G	Sol III	Synthetic core, chrome wound	8.8	19.4
144 1/8		145 1/8	C	Do IV	Synthetic core, chrome wound	8.6	19.0

All strings are available in bulk



Alle Saiten sind auch langelegt erhältlich



Flexible multiwire spiral rope core. Less inertia, longer period of musical vibration. Equally effective when playing arco or pizzicato. Highly responsive, long lasting. SPIROCORE strings, widely recognized as “the reference standard”, are legendary for distinctive tone and playability.

Ein flexibler Spiralseilkern ermöglicht Saiten geringer Trägheit und Dämpfung, die für Zupfen und Bogenspiel gleichermaßen geeignet sind. SPIROCORE Saiten haben neben langer Lebensdauer hervorragende Einschwingeigenschaften und sind die weltweit anerkannten „Referenzsaiten“.

Set S31

Cello 4/4 – 70 cm				light	medium	heavy				
		kp	lbs	kp	lbs	kp	lbs			
S25	a	Ia	I	Spiral core, chrome wound	14.0	30.9	14.8	32.6	16.0	35.3
S27	a	Ia	I	Spiral core, aluminum wd.	14.0	30.9	14.8	32.6	16.0	35.3
S28	d	re	II	Spiral core, chrome wound	13.5	29.8	14.3	31.5	15.0	33.1
S29	d	re	II	Spiral core, aluminum wd.	13.5	29.8	14.3	31.5	15.0	33.1
S28	G	Sol	III	Spiral core, chrome wound	13.0	28.7	14.0	30.9	14.5	32.0
S28A	G	Sol	III	Spiral core, silver wound	13.0	28.7	14.0	30.9	14.5	32.0
S29	C	Do	IV	Spiral core, chrome wound	12.3	27.1	13.5	29.8	14.0	30.9
S30	C	Do	IV	Spiral core, silver wound	12.3	27.1	13.5	29.8	14.0	30.9
S32	G	Sol	III	Spiral core, tungsten wound	13.0	28.7	14.0	30.9	14.5	32.0
S33	C	Do	IV	Spiral core, tungsten wound	12.3	27.1	13.5	29.8	14.0	30.9

Set S794

Cello 3/4 – 65 cm				
		kp	lbs	
S790	a	Ia	I	
S791	d	re	II	
S792	G	Sol	III	
S793	C	Do	IV	
		Spiral core, chrome wound	13.8	30.4
		Spiral core, chrome wound	12.9	28.4
		Spiral core, chrome wound	12.5	27.6
		Spiral core, chrome wound	12.1	26.7

Set S789

Cello 1/2 – 60 cm				
		kp	lbs	
S785	a	Ia	I	
S786	d	re	II	
S787	G	Sol	III	
S788	C	Do	IV	
		Spiral core, chrome wound	12.6	27.8
		Spiral core, chrome wound	11.5	25.4
		Spiral core, chrome wound	11.5	25.4
		Spiral core, chrome wound	11.3	24.9

Set S779

Cello 1/4 – 54.5 cm				
		kp	lbs	
S775	a	Ia	I	
S776	d	re	II	
S777	G	Sol	III	
S778	C	Do	IV	
		Spiral core, chrome wound	11.4	25.1
		Spiral core, chrome wound	10.8	23.8
		Spiral core, chrome wound	10.5	23.1
		Spiral core, chrome wound	10.0	22.0

Thomastik-Infeld Vienna may change items mentioned at any time without notice.

Thomastik-Infeld Vienna behält sich Druckfehler und technische Änderungen vor.



Steel rope core reduces stiffness and improves elasticity. Excellent purity of open fifths. Unsurpassed durability and tuning stability. Dependable all-around string.

Stahlseilkern mit geringer Biegesteifigkeit und hoher Elastizität, hohe Quintenreinheit gepaart mit langer Lebensdauer und guter Stimmstabilität machen die SUPERFLEXIBLE Saiten zu einem verlässlichen Werkzeug.

Set 31

	Cello 4/4 – 70 cm	light				medium		heavy	
				kp	lbs	kp	lbs	kp	lbs
25	a la I	Rope core, chrome wound	13.8	30.4	14.8	32.6	16.0	35.3	
27	a la I	Rope core, aluminum wd.	13.8	30.4	14.8	32.6	16.0	35.3	
28	d re II	Rope core, chrome wound	13.5	29.8	14.5	32.0	15.0	33.1	
28	G Sol III	Rope core, chrome wound	13.0	28.7	14.3	31.5	14.5	32.0	
28A	G Sol III	Rope core, silver wound	13.0	28.7	14.3	31.5	14.5	32.0	
29	C Do IV	Rope core, chrome wound	12.8	28.2	13.6	30.0	14.0	30.9	
30	C Do IV	Rope core, silver wound	12.8	28.2	13.6	30.0	14.0	30.9	
32	G Sol III	Rope core, tungsten wound	13.0	28.7	14.3	31.5	14.6	32.2	
33	C Do IV	Rope core, tungsten wound	12.8	28.2	13.6	30.0	14.0	30.9	

Set 794

Cello 3/4 – 65 cm					
790	a la I	Rope core, chrome wound	13.8	30.4	
791	d re II	Rope core, chrome wound	12.9	28.4	
792	G Sol III	Rope core, chrome wound	12.5	27.6	
793	C Do IV	Rope core, chrome wound	12.1	26.7	

Set 789

Cello 1/2 – 60 cm					
785	a la I	Rope core, chrome wound	13.4	29.5	
786	d re II	Rope core, chrome wound	12.5	27.6	
787	G Sol III	Rope core, chrome wound	12.0	26.5	
788	C Do IV	Rope core, chrome wound	11.5	25.5	

Set 779

Cello 1/4 – 54.5 cm					
775	a la I	Rope core, chrome wound	12.0	26.5	
776	d re II	Rope core, chrome wound	11.0	24.3	
777	G Sol III	Rope core, chrome wound	10.5	23.1	
778	C Do IV	Rope core, chrome wound	10.0	22.0	

LEGEND:
Vibrating string length

Tension: light – medium – heavy & color of silk on peg end

Instrument size

Model #		light				medium		heavy	
				kp	lbs	kp	lbs	kp	lbs
25	a la I	Rope core, chrome wound	13.8	30.4	14.8	32.6	16.0	35.3	

String type & color of silk on ball end



Solid steel core string with brilliance in tone and feel which is very durable and a budget solution for players in all fields.

Vollstahlkern mit brillantem Klang und großer Robustheit machen PRÄZISION Saiten zu einer auch preislich interessanten Lösung für Musiker aller Stilrichtungen.

					light		medium		heavy		
					kp	lbs	kp	lbs	kp	lbs	
Cello 4/4 – 70 cm											
90	a	Ia	I	Steel core, chrome wound	13.8	30.4	14.8	32.6	16.0	35.3	
93	90A	a	Ia	I	Steel core, chrome wound		17.6	38.8			
95	91	a	Ia	I	Steel core, aluminum wd.	13.8	30.4	14.8	32.6	16.0	35.3
98	93	d	re	II	Steel core, chrome wound	13.5	29.8	14.5	32.0	15.0	33.1
	95	G	Sol	III	Steel core, chrome wound	13.0	28.7	14.3	31.5	14.5	32.0
	96	G	Sol	III	Steel core, silver wound	13.0	28.7	14.3	31.5	14.6	32.2
	98	C	Do	IV	Steel core, chrome wound	13.0	28.7	14.0	30.9	14.2	31.3
	99	C	Do	IV	Steel core, silver wound	13.0	28.7	14.0	30.9	14.2	31.3
Cello 3/4 – 65 cm											
804	804	a	Ia	I	Steel core, chrome wound		13.8	30.4			
805	805	d	re	II	Steel core, chrome wound		12.9	28.4			
806	806	G	Sol	III	Steel core, chrome wound		12.5	27.6			
807	807	C	Do	IV	Steel core, chrome wound		12.2	27.0			
Cello 1/2 – 60 cm											
780	780	a	Ia	I	Steel core, chrome wound		12.0	26.5			
781	781	d	re	II	Steel core, chrome wound		11.4	25.1			
782	782	G	Sol	III	Steel core, chrome wound		11.6	25.6			
783	783	C	Do	IV	Steel core, chrome wound		11.9	26.2			
Cello 1/4 – 54.5 cm											
770	770	a	Ia	I	Steel core, chrome wound		12.0	26.5			
771	771	d	re	II	Steel core, chrome wound		11.0	24.3			
772	772	G	Sol	III	Steel core, chrome wound		10.5	23.1			
773	773	C	Do	IV	Steel core, chrome wound		10.0	22.0			