Viola Strings



CONTENTVIOLA

General Information

Technical Details Chapter

Premium Line

 Peter Infeld
 76

 Vision Solo
 78

 Belcanto
 80

Artist Line

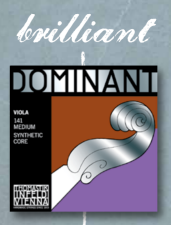
 Dominant.
 .82

 Vision.
 .90

Classic Line

| Spirocore | 5 | Į |
|---------------|------|---|
| Superflexible | 9 |) |
| Präzision | . 10 |) |

SOUNDCHARTVIOLASTRINGS





broad
harmonic content







focused harmonic content

worm



eter Infeld, that's versatility for professionals! The vast spectrum of tone colors enables you to achieve complete musical expression. With its smooth, warm top and powerful bottom strings, PI offers abundant modulation in all ranges and exceptional support for violists!

Instrument Viola 4/4 – 37 cm | 141/2"

Material

| | J | | 0 | \vdash |
|-------|-------|----------------|--------------------|--------------------|
| PI21 | a^1 | Steel core | Chrome wound | Removable ball end |
| PI22A | d^1 | Synthetic core | Chrome combo wound | |
| PI23 | g | Synthetic core | Silver wound | |
| PI24 | С | Synthetic core | Silver wound | |

Gauges

| medium |
|--------|
|--------|

| | kg | Ф | |
|-------|-----|------|--|
| PI21 | 8.1 | 17.8 | |
| PI22A | 6.3 | 13.8 | |
| PI23 | 5.6 | 12.3 | |
| PI24 | 5.6 | 12.3 | |

Set

Viola 4/4 – 37 cm | 141/2"

| PI200 |
|-------|
| PI21 |
| PI22A |
| PI23 |
| PI24 |

| Color of Si | ilk on Ba | all End | Color of Silk on Peg End |
|-------------|----------------|---------|--------------------------|
| PI21 | a ¹ | | medium |
| PI22A | d ¹ | 3 | |
| PI23 | g | 9 | |
| PI24 | С | 9 | |



Peter Infeld Viola Strings



Tision Solo viola strings feature a technically advanced formulation and architecture designed to produce a blend of exceptional performance and playing characteristics. They offer great warmth with focus and clarity as well as energetic and intense projection. Using advanced synthetic core technology, they are easy to play and settle-in in just one to two hours. They offer unparalleled tuning stability, respond quickly and are more durable than most synthetic core strings.

Instrument Viola ¼ – 37 cm | 14½" | Usable scale: up to 39 cm | 15.4"

Material

PREMIUM LINE

| | J | | 0 | H |
|--------|-------|----------------|--------------|--------------------|
| VIS21 | a^1 | Steel core | Chrome wound | Removable ball end |
| VIS22 | d^1 | Synthetic core | Chrome wound | |
| VIS22A | d^1 | Synthetic core | Silver wound | |
| VIS23 | g | Synthetic core | Silver wound | |
| VIS24 | С | Synthetic core | Silver wound | |

Gauges

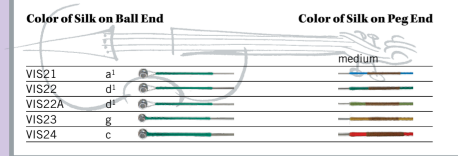
| med | ium |
|-----|-----|
|-----|-----|

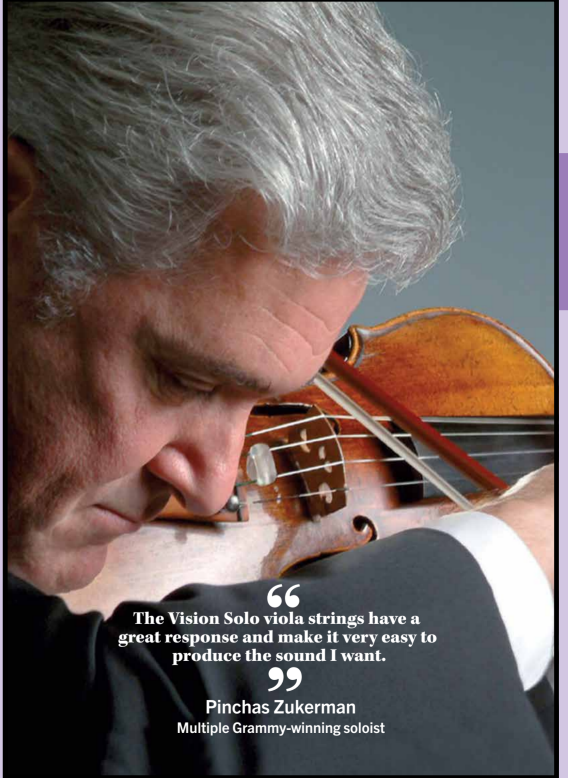
| | kg | ιĒ | |
|--------|-----|------|--|
| VIS21 | 8.1 | 17.8 | |
| VIS22 | 5.9 | 13.0 | |
| VIS22A | 6.3 | 13.8 | |
| VIS23 | 5.7 | 12.6 | |
| VIS24 | 5.6 | 12.3 | |

Set

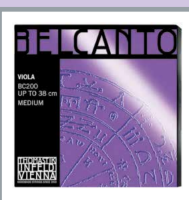
Viola 4/4 – 37 cm | 141/2"

| VIS200 |
|--------|
| VIS21 |
| VIS22 |
| VIS23 |
| VIS24 |





Belcanto Viola Strings



elcanto Viola, that's the latest addition to the successful *Belcanto* string line. They are sophisticated allround strings with excellent tuning stability, quick response and a wide dynamic range. Belcanto Viola strings are extremely durable and stand the test of time.

Instrument Viola 4/4 – 37 cm | 141/2" | Usable scale: 36–39 cm | 14.2–15.4"

Material

| | J | | 0 | |
|------|----------------|------------|----------------|--|
| BC21 | a ¹ | Steel core | Chrome wound | |
| BC22 | d ¹ | Rope core | Aluminum wound | |
| BC23 | g | Rope core | Silver wound | |
| BC24 | С | Steel core | Silver wound | |

Gauges

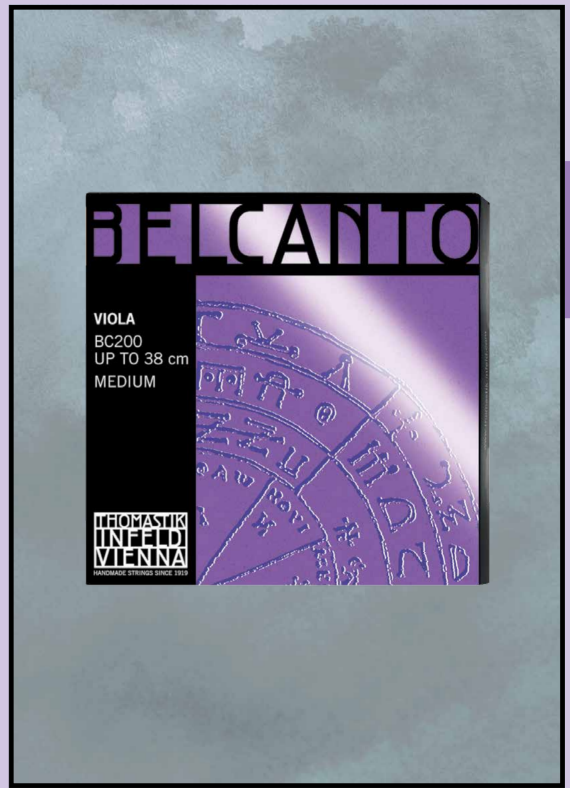
| med | |
|-----|--|
| | |
| | |
| | |

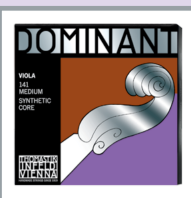
| | kg | Ф | |
|------|-----|------|--|
| BC21 | 8.7 | 19.2 | |
| BC22 | 6.3 | 13.8 | |
| BC23 | 5.7 | 12.6 | |
| BC24 | 6.8 | 15.0 | |

Set Viola 4/4 – 37 cm | 141/2"

| BC200 |
|-------|
| BC21 |
| BC22 |
| BC23 |
| BC24 |
| |

Color of Silk on Ball End Color of Silk on Peg End BC21 BC22 BC23 BC24





Tidely regarded as "the reference standard" *Dominant* strings, made with a highly flexible, multi-strand synthetic core, provide the tonal warmth and feel of a gut string while being impervious to changes in humidity. The sound is soft, clear with a stable intonation and they are rich in overtones. One of the world's most popular strings!

Instrument Viola 4/4 – 37 cm | 141/2"

Material

| | J | | O | |
|------------|-------|----------------|----------------|--|
| 136 | a^1 | Synthetic core | Aluminum wound | |
| 137 | d^1 | Synthetic core | Aluminum wound | |
| 137A | d^1 | Synthetic core | Silver wound | |
| 138 139 | g | Synthetic core | Silver wound | |
| 139 | С | Synthetic core | Silver wound | |

Gauges

| | light | medium | heavy | |
|------------|----------|----------|----------|---|
| | kg lb | kg ib | kg ib | |
| 136 | 5.0 11.0 | 6.0 13.2 | 6.4 14.1 | |
| 136 137 | 4.3 9.5 | 5.0 11.0 | 5.6 12.3 | |
| 137A | 4.4 9.7 | 5.1 11.2 | 5.8 12.7 | _ |
| 138 | 4.4 9.7 | 4.8 10.6 | 5.2 11.5 | |
| 139 | 4.7 10.4 | 4.9 10.8 | 5.2 11.5 | |

Set

Viola 4/4 – 37 cm | 141/2"

| | 141 | |
|--|-----|--|
| | 136 | |
| | 137 | |
| | 138 | |
| | 139 | |

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. 136w or 136st. Specify when ordering.

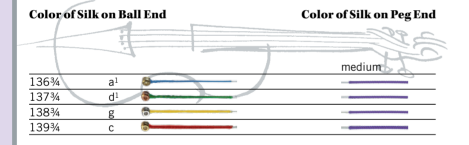
Dominant Viola Strings

Color of Silk on Ball End Color of Silk on Peg End light medium heavy 136 a^1 137 d^1 137A 138 139

| Instrument | Viola ¾ – 34.5 cm 13½" | | | | | |
|------------|--------------------------|----------------|----------------|--|--|--|
| Material | | | | | | |
| | IJ | | 0 | | | |
| 136¾ | a ¹ | Synthetic core | Aluminum wound | | | |
| 137¾ | d¹ | Synthetic core | Aluminum wound | | | |
| 138¾ | g | Synthetic core | Silver wound | | | |
| 139¾ | С | Synthetic core | Silver wound | | | |

Dominant Viola Strings

| Gauges | med | dium | Set Viola ¾ – 34.5 cm l 13½" |
|--------|-----|------|--|
| | kg | 虛 | 1413/4 |
| 136¾ | 5.2 | 11.5 | 136¾ |
| 137¾ | 4.4 | 9.6 | 137¾ |
| 138¾ | 4.2 | 9.3 | 138¾ |
| 139¾ | 4.3 | 9.4 | 139¾ |



| | | Dominant Viola Strings | | | | |
|------------------------------|--------------------------|-----------------------------------|--------------------------|-----------------------------|---|----------|
| Instrument | Viola | a ½ – 32.5 c | m 12½" | | | |
| Material | n | | | | 0 | |
| 1001/ | | | | | | |
| 136½ | a ¹ | | etic core | | Aluminum wound | |
| 137½ | d¹ | | etic core | | Aluminum wound | |
| 138½ | g | | etic core | | Silver wound | |
| 139½ | С | Synthe | etic core | | Silver wound | |
| 136½ 137½ 138½ 139½ | 5.0 4.4 4.0 4.0 | dium 10.9 9.6 8.8 8.8 | 5.5 4.6 4.5 4.6 | 12.1 10.1 9.9 10.1 | Set Viola ½ – 32.5 cm 141½ 136½ 137½ 138½ 138½ 139½ | n 12½" |
| Color of Silk | on Ba | JI End | | _ | Color of Silk on Peg End medium heavy | |
| 137½ | d ¹ | 6 | | | | |

Instrument Viola – 38 (39.5) cm | 15 (15½)"

Material

| | IJ | | O | |
|--------|-------|----------------|----------------|--|
| 4123,1 | a^1 | Synthetic core | Aluminum wound | |
| 4123,2 | d^1 | Synthetic core | Aluminum wound | |
| 4123,3 | g | Synthetic core | Silver wound | |
| 4123,4 | С | Synthetic core | Silver wound | |

Dominant Viola Strings

Gauges

medium

| | kg | Ф | |
|--------|-----|------|--|
| 4123,1 | 5.9 | 13.0 | |
| 4123,2 | 4.9 | 10.8 | |
| 4123,3 | 4.5 | 9.9 | |
| 4123,4 | 4.6 | 10.1 | |

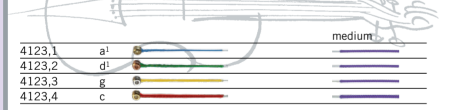
Set

Viola – 38 (39.5) cm | 15 (15½)"

| 41 | 23,0 |
|----|------|
| 41 | 23,1 |
| 41 | 23,2 |
| 41 | 23,3 |
| 41 | 23,4 |
| | |

Color of Silk on Ball End

Color of Silk on Peg End



Instrument Viola – 39.5 (41) cm | 15½ (16)"

Material

| | 1 | | 0 | |
|--------|----------|----------------|----------------|--|
| 4125,1 | a^1 | Synthetic core | Aluminum wound | |
| 4125,2 | d^1 | Synthetic core | Aluminum wound | |
| 4125,3 | g | Synthetic core | Chrome wound | |
| 4125,4 | С | Synthetic core | Silver wound | |

Gauges

medium

| | kg | ф | |
|--------|-----|------|--|
| 4125,1 | 5.8 | 12.8 | |
| 4125,2 | 5.1 | 11.2 | |
| 4125,3 | 4.7 | 10.4 | |
| 4125,4 | 4.7 | 10.4 | |

Set

Viola – 39.5 (41) cm | 15½ (16)"

| 4125,0 |
|--------|
| 4125,1 |
| 4125,2 |
| 4125,3 |
| 4125,4 |

Color of Silk on Ball End

Color of Silk on Peg End

| | | | NO TO |
|--------|-------|---|--------|
| | | / | medium |
| 4125,1 | a^1 | 8 | |
| 4125,2 | d^1 | | - |
| 4125,3 | g | 6 | - |
| 4125,4 | С | • | |
| | | | |

| Instrument | Viola – 42 cm | 16½" |
|------------|---------------|------|
| | | |

Material

| | IJ | | O | |
|--------|-------|----------------|----------------|---|
| 4121,1 | a^1 | Synthetic core | Aluminum wound | |
| 4121,2 | d^1 | Synthetic core | Aluminum wound | |
| 4121,3 | g | Synthetic core | Chrome wound | |
| 4121,4 | С | Synthetic core | Chrome wound | _ |

Gauges

medium

| | kg | 齑 | |
|--------|-----|------|--|
| 4121,1 | 5.6 | 12.3 | |
| 4121,2 | 4.9 | 10.8 | |
| 4121,3 | 5.3 | 11.7 | |
| 4121,4 | 5.2 | 11.5 | |

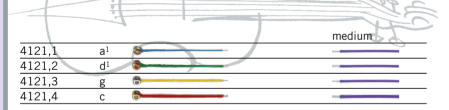
Set

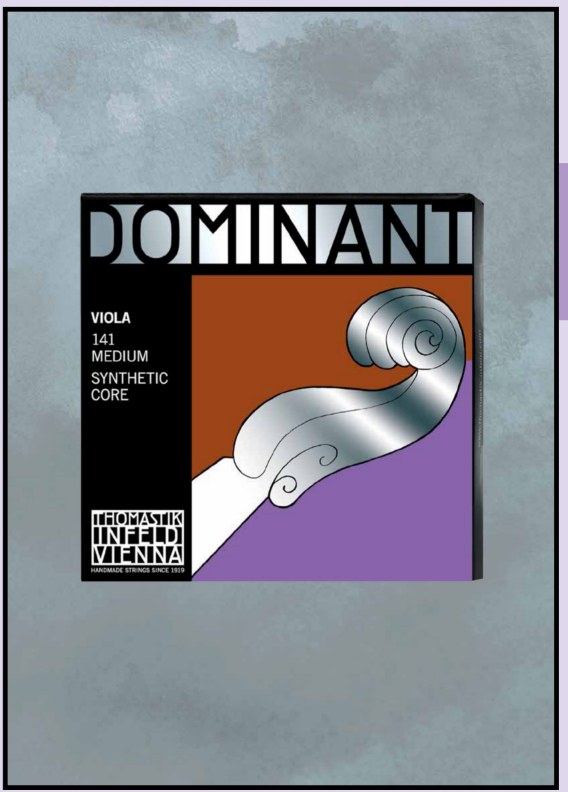
Viola – 42 cm | 16½"

| 4121,0 | |
|--------|--|
| 4121,1 | |
| 4121,2 | |
| 4121,3 | |
| 4121,4 | |

Color of Silk on Ball End

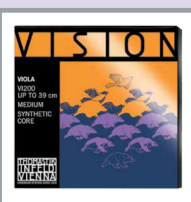
Color of Silk on Peg End





Dominant Viola Strings

Vision Viola Strings



Vision Viola strings produce a powerful, sonorous tone with the perfect balance of brilliance and warmth. They are state-of-the-art allround strings with excellent tuning stability, quick response and great modulation. Vision Viola strings have a long life span and considerably reduce the playing-intime. The instrument achieves its full sound spectrum within a couple of hours.

Instrument Viola \(\frac{4}{4} - 37 \text{ cm} \) | 14\(\frac{1}{2} \) | Usable scale: up to 39 \text{ cm} \) | 15.4"

Material

| | J | | 0 | H |
|-------|-------|----------------|-----------------------|--------------------|
| VI21 | a^1 | Steel core | Chrome wound | Removable ball end |
| VI21B | a^1 | Steel core | Aluminum wound | Removable ball end |
| VI22A | d^1 | Synthetic core | Silver wound | |
| VI23 | g | Synthetic core | Silver wound | |
| VI24 | С | Synthetic core | Tungsten-silver wound | |

Vision Viola Strings

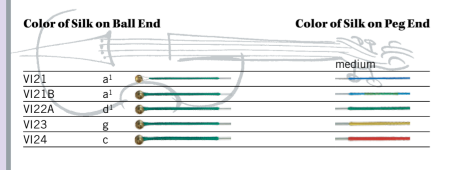
Gauges

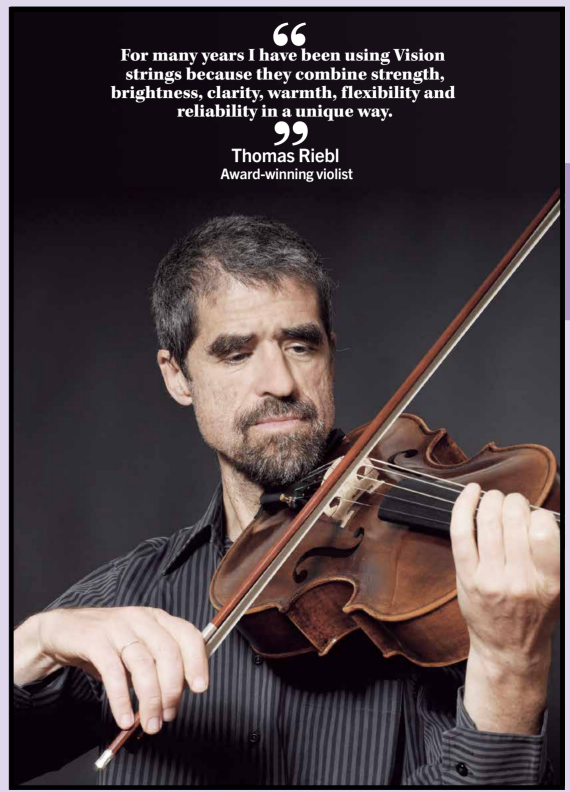
medium

| | kg | ф | |
|-------|-----|------|--|
| VI21 | 8.2 | 18.0 | |
| VI21B | 8.2 | 17.9 | |
| VI22A | 5.7 | 12.5 | |
| VI23 | 5.6 | 12.3 | |
| VI24 | 5.5 | 12.1 | |

Set Viola 4/4 – 37 cm | 141/2"

| VI2 | 00 |
|-----|----|
| VI2 | 1 |
| VI2 | 2A |
| VI2 | 3 |
| VI2 | 4 |
| | |







pirocore strings have a flexible multiwire spiral rope core. They offer a longer period of musical vibration and significantly reduce inertia. *Spirocore* strings are equally effective when playing arco or pizzicato. They are highly responsive and long lasting.

Instrument Viola 4/4 – 37 cm | 141/2"

Material

| | \square | | 0 | |
|------|----------------|-------------|----------------|---|
| S17 | a ¹ | Spiral core | Aluminum wound | |
| S18 | a^1 | Spiral core | Chrome wound | |
| S19 | d^1 | Spiral core | Chrome wound | |
| S19A | d^1 | Spiral core | Aluminum wound | |
| S20 | g | Spiral core | Chrome wound | _ |
| S20A | g | Spiral core | Silver wound | |
| S21 | С | Spiral core | Silver wound | |
| S22 | С | Spiral core | Chrome wound | |
| S24 | С | Spiral core | Tungsten wound | |

Gauges

| | lig | ght | med | dium | he | avy | |
|------|-----|------|-----|------|-----|------|--|
| | kg | Б | kg | ıБ | kg | Ē | |
| S17 | 7.1 | 15.7 | 8.0 | 17.6 | 8.6 | 19.0 | |
| S18 | 7.1 | 15.7 | 8.0 | 17.6 | 8.6 | 19.0 | |
| S19 | 6.4 | 14.1 | 7.1 | 15.7 | 7.7 | 17.0 | |
| S19A | 6.4 | 14.1 | 7.1 | 15.7 | 7.7 | 17.0 | |
| S20 | 6.0 | 13.2 | 6.8 | 15.0 | 7.2 | 15.9 | |
| S20A | 6.0 | 13.2 | 6.8 | 15.0 | 7.2 | 15.9 | |
| S21 | 5.5 | 12.1 | 6.4 | 14.1 | 6.8 | 15.0 | |
| S22 | 5.5 | 12.1 | 6.4 | 14.1 | 6.8 | 15.0 | |
| S24 | 5.5 | 12.1 | 6.4 | 14.1 | 6.8 | 15.0 | |

Set

Viola 4/4 – 37 cm | 141/2"

| | S23 |
|--|-----|
| | S18 |
| | S19 |
| | S20 |
| | S22 |
| | |

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. S17w or S17st. Specify when ordering.

Spirocore Viola Strings

Color of Silk on Ball End Color of Silk on Peg End light medium heavy S17 S18 S19 d^1 S19A d^1 S20 S20A S21 С S22 S24

| Instrument | Viola – 3 | 38 (39.5) cm 15 (15½)" | |
|------------|----------------|--------------------------|--------------|
| Material | | | |
| | 1 | | O |
| 3121,1 | a ¹ | Spiral core | Chrome wound |
| 3121,2 | d^1 | Spiral core | Chrome wound |
| 3121,3 | g | Spiral core | Chrome wound |
| 3121,4 | С | Spiral core | Chrome wound |

Spirocore Viola Strings

Gauges

medium

| | kg | Ф | |
|--------|-----|------|--|
| 3121,1 | 7.6 | 16.8 | |
| 3121,2 | 6.9 | 15.2 | |
| 3121,3 | 6.5 | 14.3 | |
| 3121,4 | 5.8 | 12.8 | |
| | | | |

Set

Viola – 38 (39.5) cm | 15 (15½)"

| 3121,1 3121,2 3121,3 | 3121,0 |
|----------------------------|--------|
| 3121,3 | 3121,1 |
| , | 3121,2 |
| 2101 4 | 3121,3 |
| 3121,4 | 3121,4 |

Color of Silk on Ball End

Color of Silk on Peg End

| | | medium |
|--------|----------------|--------|
| 3121,1 | a ¹ | |
| 3121,2 | d^1 | |
| 3121,3 | g • | |
| 3121,4 | С | |

| Instrument | Viola - 39.5 (| 41) cm | 151/2 (| 16) | " |
|------------|----------------|--------|---------|-----|---|
|------------|----------------|--------|---------|-----|---|

Material

| | IJ | | 0 | |
|--------|----------------|-------------|--------------|---|
| 3122,1 | a ¹ | Spiral core | Chrome wound | |
| 3122,2 | d^1 | Spiral core | Chrome wound | |
| 3122,3 | g | Spiral core | Chrome wound | _ |
| 3122,4 | С | Spiral core | Chrome wound | |

Gauges

medium

| | kg | Ф | |
|--------|-----|------|--|
| 3122,1 | 7.6 | 16.8 | |
| 3122,2 | 6.8 | 15.0 | |
| 3122,3 | 6.5 | 14.3 | |
| 3122,4 | 6.0 | 13.2 | |

Set

Viola – 39.5 (41) cm | 15½ (16)"

| 3122,0 |
|--------|
| 3122,1 |
| 3122,2 |
| 3122,3 |
| 3122,4 |
| |

Color of Silk on Ball End

Color of Silk on Peg End

| - | | |
|-------|-----------------------------------|---------------------------------------|
| | | medium |
| a^1 | 3 | |
| d^1 | 1 | - |
| g | 3 | |
| С | 1 | |
| | a ¹ d ¹ g c | a ¹ d ¹ 3 c c 3 |

| Instrumen | t Viola - | - 42 cm 16½" | | |
|-----------|-----------|----------------|----------------|--|
| Material | П | | | |
| | <u> </u> | | | |
| 3123,1 | a^1 | Spiral core | Aluminum wound | |
| 3123,2 | d^1 | Spiral core | Chrome wound | |
| 3123,3 | g | Spiral core | Chrome wound | |
| 3123,4 | С | Spiral core | Chrome wound | |

Spirocore Viola Strings

| Gauges | |
|--------|--|
|--------|--|

| med | IIIIII |
|-----|--------|
| | |

| | kg | Ф | |
|--------|-----|------|--|
| 3123,1 | 7.6 | 16.8 | |
| 3123,2 | 7.1 | 15.7 | |
| 3123,3 | 7.0 | 15.4 | |
| 3123,4 | 6.6 | 14.6 | |
| | | | |

Set

Viola – 42 cm | 16½"

| 3123,0 |
|--------|
| 3123,1 |
| 3123,2 |
| 3123,3 |
| 3123,4 |
| |

Color of Silk on Ball End

Color of Silk on Peg End

| | 1 | | 298 |
|--------|----------------|-------------|--------|
| | - | | medium |
| 3123,1 | a ¹ | 8 | |
| 3123,2 | d^1 | 9 | |
| 3123,3 | g | | |
| 3123,4 | С | 1 | |

Instrument Viola ½ – 32.5 cm | 12½"

Material

| | IJ | | 0 | |
|------|----------------|-------------|----------------|--|
| S660 | a ¹ | Spiral core | Aluminum wound | |
| S661 | d^1 | Spiral core | Chrome wound | |
| S662 | g | Spiral core | Chrome wound | |
| S663 | С | Spiral core | Silver wound | |

Gauges

medium

| | kg | Ф | |
|------|-----|------|--|
| S660 | 6.5 | 14.3 | |
| S661 | 5.5 | 12.1 | |
| S662 | 6.0 | 13.2 | |
| S663 | 5.2 | 11.5 | |

Set

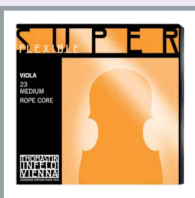
Viola ½ – 32.5 cm | 12½"

| S664 | |
|------|--|
| S660 | |
| S661 | |
| S662 | |
| S663 | |
| | |

Color of Silk on Ball End

Color of Silk on Peg End

| ١ ١ | | | |
|--------------|-------|----|--------|
| 1 | | | medium |
| S660 | a^1 | \$ |) |
| S660 S661 | d^1 | 9 | _ |
| S662 | g | 0 | |
| S663 | С | 9 | |
| | | | |



he steel rope core of *Superflexible* strings reduces stiffness and improves elasticity. The strings offer excellent purity of open fifths. Their impressive durability and tuning stability make them very dependable all-around strings.

Instrument Viola 4/4 – 37 cm | 141/2"

Material

Gauges

| | lig | ght | med | dium | hea | avy | |
|-----|-----|------|-----|------|-----|------|--|
| | kg | Ф | kg | Ф | kg | ıБ | |
| 17 | 7.1 | 15.7 | 8.1 | 17.9 | 9.0 | 19.8 | |
| 18 | 7.1 | 15.7 | 8.1 | 17.9 | 9.0 | 19.8 | |
| 19 | 6.4 | 14.1 | 7.1 | 15.7 | 7.7 | 17.0 | |
| 20 | 6.0 | 13.2 | 6.8 | 15.0 | 7.2 | 15.9 | |
| 20A | 6.0 | 13.2 | 6.8 | 15.0 | 7.2 | 15.9 | |
| 21 | 5.5 | 12.1 | 6.4 | 14.1 | 6.8 | 15.0 | |
| 22 | 5.5 | 12.1 | 6.4 | 14.1 | 6.8 | 15.0 | |
| 24 | _ | _ | 6.4 | 14.1 | 6.8 | 15.0 | |

Set

Viola 4/4 – 37 cm | 141/2"

| 23 | |
|----|--|
| 18 | |
| 19 | |
| 20 | |
| 22 | |

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. 17w or 17st. Specify when ordering.

Superflexible Viola Strings

Color of Silk on Ball End Color of Silk on Peg End light medium heavy 18 a^1 19 20 20A 22 С 24

101

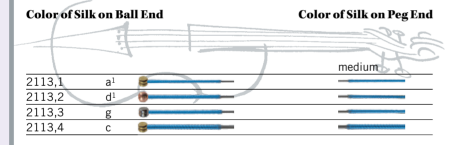
100

| Instrument | Viola 3 | 4 – 34.5 cm 13½" | |
|------------|----------------|--------------------|--------------|
| Material | | _ | |
| | IJ | | 0 |
| 2113,1 | a ¹ | Rope core | Chrome wound |
| 2113,2 | d¹ | Rope core | Chrome wound |
| 2113,3 | g | Rope core | Chrome wound |
| 2113,4 | С | Rope core | Chrome wound |

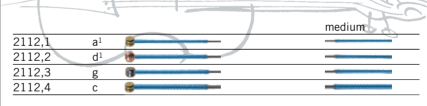
Superflexible Viola Strings

| Gauges | | | | | |
|--------|--------|------|--|--|--|
| Ö | medium | | | | |
| | kg | Ф | | | |
| 2113,1 | 6.5 | 14.3 | | | |
| 2113,2 | 6.1 | 13.4 | | | |
| 2113,3 | 5.5 | 12.1 | | | |
| 2113,4 | 5.4 | 11.9 | | | |
| | | | | | |

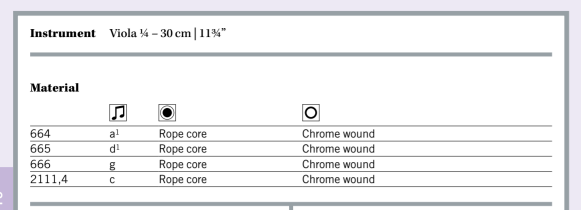
| Viola ¾ – 34.5 cn | 1113/2 | |
|-------------------|--------|--|
| 2113,0 | | |
| 2113,1 | | |
| 2113,2 | | |
| 2113,3 | | |
| 2113,4 | | |



| | Superflexible Viola Strings | | | | |
|--------------------------------------|--|--|--|--|--|
| Instrument | Viola ½ – 32.5 cm 12½ | ." | | | |
| Material | | | | | |
| | ∏ | 0 | | | |
| 2112,1 | a ¹ Rope core | Chrome wound | | | |
| 2112,2 | d ¹ Rope core | Chrome wound | | | |
| 2112,3 | g Rope core | Chrome wound | | | |
| 2112,4 | c Rope core | Chrome wound | | | |
| 2112,1 2112,2 2112,3 2112,4 | medium 7.7 17.0 6.4 14.1 6.0 13.2 6.0 13.2 | Set Viola ½ - 32.5 cm 12½" 2112,0 2112,1 2112,2 2112,3 2112,4 | | | |
| 2112,1 2112,2 | on Ball End a ¹ d ¹ | Color of Silk on Peg End medium | | | |
| 2112,2 | g 1 | | | | |
| 2112,5 | 0 | | | | |



103



Superflexible Viola Strings

Gauges

medium

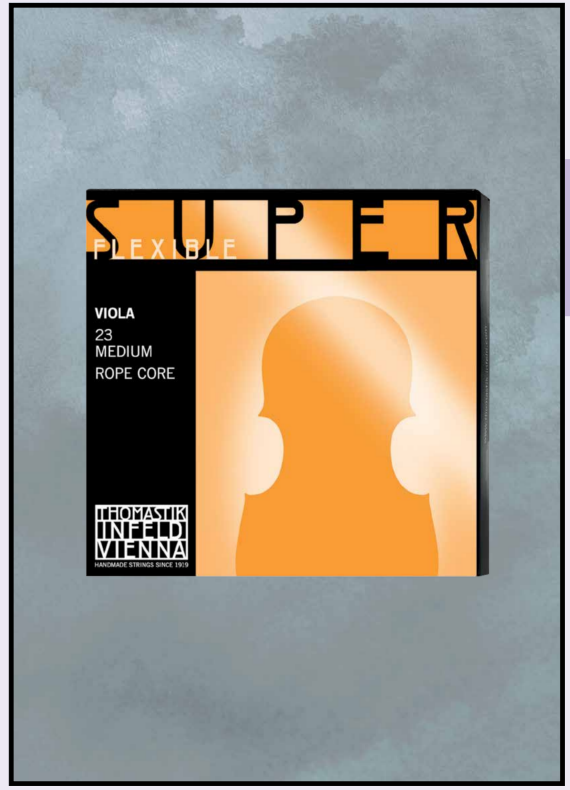
| | kg | ф | |
|--------|-----|------|--|
| 664 | 6.0 | 13.2 | |
| 665 | 5.4 | 11.9 | |
| 666 | 5.0 | 11.0 | |
| 2111,4 | 5.3 | 11.7 | |
| | | | |

Set

Viola ¼ – 30 cm | 11¾"

| 2111,0 | | | | |
|--------|--------|--|--|--|
| | 664 | | | |
| | 665 | | | |
| | 666 | | | |
| | 2111,4 | | | |
| | | | | |

Color of Silk on Ball End Color of Silk on Peg End medium 664 665 666 2111,4





präzision strings have a solid steel core and produce a beautiful sound with brilliance. They are very durable, have a long life span and present a budget solution for players in all fields.

Instrument Viola 4/4 – 37 cm | 141/2"

Material

| | J | | 0 | |
|----|-------|------------|----------------|--|
| 70 | a^1 | Steel core | Chrome wound | |
| 71 | a^1 | Steel core | Aluminum wound | |
| 72 | d^1 | Steel core | Chrome wound | |
| 73 | g | Steel core | Chrome wound | |
| 75 | С | Steel core | Chrome wound | |
| 76 | С | Steel core | Silver wound | |

Präzision Viola Strings

Gauges

| <u> </u> | light | | med | medium | | heavy | |
|----------|-------|------|-----|--------|-----|-------|--|
| | kg | Ъ | kg | ıБ | kg | Б | |
| 70 | 7.5 | 16.5 | 8.1 | 17.9 | 8.6 | 19.0 | |
| 71 | 7.5 | 16.5 | 8.1 | 17.9 | 8.6 | 19.0 | |
| 72 | 6.8 | 15.0 | 7.4 | 16.3 | 7.8 | 17.2 | |
| 73 | 6.4 | 14.1 | 7.0 | 15.4 | 7.3 | 16.1 | |
| 75 | 6.0 | 13.2 | 6.8 | 15.0 | 7.2 | 15.9 | |
| 76 | 6.0 | 13.2 | 6.8 | 15.0 | 7.2 | 15.9 | |

Set

Viola 4/4 – 37 cm | 141/2"

| 79 | |
|----|--|
| 70 | |
| 72 | |
| 73 | |
| 75 | |

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. 70w or 70st. Specify when ordering.

####