



Available Sizes | Available Gauges

- 4/4 | medium, heavy
- 7/8 | medium
- 3/4 | medium, heavy
- 1/2 | medium, heavy
- 1/4 | medium, heavy
- 1/8 | medium
- 1/10 | medium
- 1/16 | medium

*Vision*

**Violin 4/4** vibrating string length **32,5 cm | 12,8"**

NR.			TAILPIECE END	MEDIUM			HEAVY			
				kg	lb	PEG END	kg	lb	PEG END	
VI01	e <sup>2</sup> mi <sup>2</sup>   I	Carbon steel	Tin plated		8,0	17,6		8,3	18,3	
VI02	a <sup>1</sup> la <sup>1</sup>   II	Synthetic core	Aluminum wound		5,5	12,1		5,6	12,3	
VI02B	a <sup>1</sup> la <sup>1</sup>   II	Carbon steel	Chrome wound		6,0	13,2		6,3	13,9	
VI03	d <sup>1</sup> re <sup>1</sup>   III	Synthetic core	Aluminum wound		4,5	9,9		4,8	10,6	
VI03A	d <sup>1</sup> re <sup>1</sup>   III	Synthetic core	Silver wound		4,5	9,9		4,8	10,6	
VI04	g sol   IV	Synthetic core	Silver wound		4,7	10,4		4,8	10,6	
VI05	c do   V	Synthetic core	Silver wound		4,6	10,1				
VI06	F Fa   VI	Synthetic core	Silver wound		4,6	10,1				















**SET NR. VI100**







VI01; VI02; VI03A; VI04

<b>MEDIUM</b>	22,7	50,0
<b>HEAVY</b>	23,5	51,8

## Violin 7/8 vibrating string length 31,4 cm | 12,4"



VISION

NR.			TAILPIECE END	
VI01 7/8	e <sup>2</sup> mi <sup>2</sup> I	Carbon steel	Tin plated	  
VI02 7/8	a <sup>1</sup> la <sup>1</sup> II	Synthetic core	Aluminum wound	  
VI03 7/8	d <sup>1</sup> re <sup>1</sup> III	Synthetic core	Silver wound	  
VI04 7/8	g sol IV	Synthetic core	Silver wound	  















MEDIUM		
		PEG END
7,5	16,5	
5,4	11,9	
4,4	9,7	
4,5	9,9	













### SET NR. VI100 7/8

VI01 7/8; VI02 7/8; VI03 7/8; VI04 7/8

<b>MEDIUM</b>	21,8 	48,0 
---------------	--	--



## Violin 3/4 vibrating string length 30,5 cm | 12"

NR.			TAILPIECE END	
VI01 3/4	e <sup>2</sup> mi <sup>2</sup> I	Carbon steel	Tin plated	  
VI02 3/4	a <sup>1</sup> la <sup>1</sup> II	Synthetic core	Aluminum wound	  
VI03 3/4	d <sup>1</sup> re <sup>1</sup> III	Synthetic core	Silver wound	  
VI04 3/4	g sol IV	Synthetic core	Silver wound	  
































MEDIUM			HEAVY		
		PEG END			PEG END
7,0	15,4		7,3	16,1	
5,1	11,2		5,5	12,1	
4,1	9,0		4,7	10,4	
4,2	9,3		4,6	10,1	

### SET NR. VI100 3/4

VI01 3/4; VI02 3/4; VI03 3/4; VI04 3/4



<b>MEDIUM</b>	20,4 	44,9 
<b>HEAVY</b>	22,1 	48,7 

**Violin 1/2** vibrating string length **28,3 cm | 11,1"**
**VISION**



































NR.					TAILPIECE END			MEDIUM			HEAVY			
														
VI01 1/2	e <sup>2</sup>	mi <sup>2</sup>	I	Carbon steel	Tin plated				6,0	13,2		6,5	14,3	
VI02 1/2	a <sup>1</sup>	la <sup>1</sup>	II	Synthetic core	Aluminum wound				4,5	9,9		5,1	11,2	
VI03 1/2	d <sup>1</sup>	re <sup>1</sup>	III	Synthetic core	Silver wound				4,0	8,8		4,6	10,1	
VI04 1/2	g	sol	IV	Synthetic core	Silver wound				3,9	8,6		4,2	9,3	

**SET NR. VI100 1/2**

VI01 1/2; VI02 1/2; VI03 1/2; VI04 1/2



		
<b>MEDIUM</b>	18,4	40,5
<b>HEAVY</b>	20,4	44,9

**Violin 1/4** vibrating string length **26 cm | 10,2"**

NR.					TAILPIECE END			MEDIUM			HEAVY			
														
VI01 1/4	e <sup>2</sup>	mi <sup>2</sup>	I	Carbon steel	Aluminum wound				5,7	12,6				
VI01 1/4 st	e <sup>2</sup>	mi <sup>2</sup>	I	Stainless steel								5,8	12,8	
VI02 1/4	a <sup>1</sup>	la <sup>1</sup>	II	Synthetic core	Aluminum wound				4,3	9,5		4,6	10,1	
VI03 1/4	d <sup>1</sup>	re <sup>1</sup>	III	Synthetic core	Silver wound				3,7	8,2		4,1	9,0	
VI04 1/4	g	sol	IV	Synthetic core	Silver wound				3,8	8,4		4,2	9,3	
























**SET NR. VI100 1/4**

VI01 1/4; VI02 1/4; VI03 1/4; VI04 1/4

		
<b>MEDIUM</b>	17,5	38,7
<b>HEAVY</b>	18,7	41,2

# Precision

## Violin 1/8 vibrating string length 24 cm | 9,4"

NR.					TAILPIECE END		MEDIUM		
									
VI01 1/8	e <sup>2</sup> mi <sup>2</sup> I	Carbon steel	Aluminum wound				5,3	11,7	
VI02 1/8	a <sup>1</sup> la <sup>1</sup> II	Synthetic core	Aluminum wound				4,1	9,0	
VI03 1/8	d <sup>1</sup> re <sup>1</sup> III	Synthetic core	Silver wound				3,4	7,5	
VI04 1/8	g sol IV	Synthetic core	Silver wound				4,0	8,8	





















### SET NR. VI100 1/8

VI01 1/8; VI02 1/8; VI03 1/8; VI04 1/8

<b>MEDIUM</b>	16,8 	37,0 
---------------	--	--

## Violin 1/10 vibrating string length 22,2 cm | 8,7"

**VISION**





















NR.			TAILPIECE END	MEDIUM				
						PEG END		
VI01 1/10	e <sup>2</sup> mi <sup>2</sup> I	Carbon steel	Aluminum wound	 		5,1	11,2	
VI02 1/10	a <sup>1</sup> la <sup>1</sup> II	Synthetic core	Aluminum wound	 		4,1	9,0	
VI03 1/10	d <sup>1</sup> re <sup>1</sup> III	Synthetic core	Silver wound	 		3,1	6,8	
VI04 1/10	g sol IV	Synthetic core	Silver wound	 		3,8	8,4	

### SET NR. VI100 1/10

VI01 1/10; VI02 1/10; VI03 1/10; VI04 1/10

<b>MEDIUM</b>	16,1 	35,4 
---------------	--	--

## Violin 1/16 vibrating string length 21,5 cm | 8,5"

NR.			TAILPIECE END	MEDIUM				
						PEG END		
VI01 1/16	e <sup>2</sup> mi <sup>2</sup> I	Carbon steel	Aluminum wound	 		4,8	10,6	
VI02 1/16	a <sup>1</sup> la <sup>1</sup> II	Synthetic core	Aluminum wound	 		3,9	8,6	
VI03 1/16	d <sup>1</sup> re <sup>1</sup> III	Synthetic core	Silver wound	 		3,1	6,8	
VI04 1/16	g sol IV	Synthetic core	Silver wound	 		3,6	7,9	

### SET NR. VI100 1/16

VI01 1/16; VI02 1/16; VI03 1/16; VI04 1/16

























<b>MEDIUM</b>	15,4 	33,9 
---------------	--	--





Available Sizes | Available Gauges  
**4/4 | medium**

*Vision Solo*



**Violin 4/4** vibrating string length **32,5 cm | 12,8"**

NR.			TAILPIECE END	MEDIUM			
						PEG END	
VIS01	e <sup>2</sup> mi <sup>2</sup> I	Carbon steel	Tin plated	 		8,1   17,9	
VIS02	a <sup>1</sup> la <sup>1</sup> II	Synthetic core	Aluminum wound	 		5,6   12,3	
VIS03	d <sup>1</sup> re <sup>1</sup> III	Synthetic core	Aluminum wound	 		4,6   10,1	
VIS03A	d <sup>1</sup> re <sup>1</sup> III	Synthetic core	Silver wound	 		4,9   10,8	
VIS04	g sol IV	Synthetic core	Silver wound	 		4,7   10,4	

**SET NR. VIS100**

VIS01; VIS02; VIS03; VIS04		
<b>MEDIUM</b>	23,0 	50,7 

**SET NR. VIS101**

VIS01; VIS02; VIS03A; VIS04		
<b>MEDIUM</b>	23,3 	51,4 



© Nikolaj Lund

A few years back I tried the Thomastik-Infeld Vision Solo simply because their name made me curious. I've always looked for clarity and depth of sound in strings and I must say that I found both in Vision Solo!

**Cristiano Gualco**



© Chris Lee

I have been using Thomastik-Infeld strings my whole career. From Dominants to Peter Infelds to all the various Vision strings, I have never been disappointed! Today Vision Solos are my strings of choice. They are superb strings for my 1687 Stradivarius. Responsive, powerful, true to pitch, these wonderful strings suit my style of playing and are more than a match for the many demands the job of a concertmaster places on them. They adapt perfectly to the many changes of weather and humidity here on the east coast of the U.S. When needed I can change them, even immediately before a concert, and they will always be faithful and ready for action! I think these strings are simply fantastic.

**Jonathan Carney**



© Jon Karr

As a touring musician, I look for strings that are durable, stable and settle quickly as sometimes I don't have the luxury of time between shows. I like Vision Solo strings because they are warm, but articulate, and have the stability I need for the road. For me, the tone and articulation fits perfectly with the current fiddle style I find myself playing most frequently with country artist Drake White.

**Jon Aanestad**



Available Sizes | Available Gauges  
**4/4 | medium**

# Vision Titanium

**Violin 4/4** vibrating string length **32,5 cm | 12,8"**

**MEDIUM**

NR.					TAILPIECE END		MEDIUM		
									PEG END
VIT01o	e <sup>2</sup> mi <sup>2</sup> I	Stainless steel	Titanium-design				7,7	17,0	
VIT01Bo	e <sup>2</sup> mi <sup>2</sup> I	Stainless steel	Titanium wound				8,0	17,6	
VIT02o	a <sup>1</sup> la <sup>1</sup> II	Synthetic core	Hydronalium wound				5,5	12,1	
VIT03o	d <sup>1</sup> re <sup>1</sup> III	Synthetic core	Silver wound				4,5	9,9	
VIT04o	g sol IV	Synthetic core	Silver wound				4,6	10,1	

**SET NR. VIT100o**

VIT01o, VIT02o, VIT03o, VIT04o

<b>MEDIUM</b>	22,3	49,1
---------------	------	------


























Available Sizes | Available Gauges  
**4/4 | medium**

# Vision Titanium Solo

**Violin 4/4** vibrating string length **32,5 cm | 12,8"**

NR.			TAILPIECE END	MEDIUM		
						PEG END
VIT01	e <sup>2</sup> mi <sup>2</sup> I	Stainless steel	Titanium-design	 		8,0   17,6   
VIT02	a <sup>1</sup> la <sup>1</sup> II	Synthetic core	Aluminum wound	 		5,5   12,1   
VIT03	d <sup>1</sup> re <sup>1</sup> III	Synthetic core	Silver wound	 		4,8   10,6   
VIT04	g sol IV	Synthetic core	Silver wound	 		4,7   10,4   

**SET NR. VIT100**

VIT01, VIT02, VIT03, VIT04		
<b>MEDIUM</b>	23,0 	50,7 