



































Available Sizes | Available Gauges
4/4 | light, medium, heavy
3/4 | medium
1/2 | medium, heavy
38 | medium
39,5 | medium
42 | medium







Dominant

Viola 4/4 vibrating string length **37 cm | 14,6"**

NR.			TAILPIECE END	LIGHT			MEDIUM			HEAVY				
				kg	lb	PEG END	kg	lb	PEG END	kg	lb	PEG END		
136	a ¹ la ¹	I	Synthetic core	Aluminum wound	  	5,0	11,0		6,0	13,2		6,4	14,1	
137	d ¹ re ¹	II	Synthetic core	Aluminum wound	  	4,3	9,5		5,0	11,0		5,6	12,3	
137A	d ¹ re ¹	II	Synthetic core	Silver wound	  	4,4	9,7		5,1	11,2		5,8	12,8	
138	g sol	III	Synthetic core	Silver wound	  	4,4	9,7		4,8	10,6		5,2	11,5	
139	c do	IV	Synthetic core	Silver wound	  	4,7	10,4		4,9	10,8		5,2	11,5	

SET NR. 141
























136; 137; 138; 139

LIGHT	18,4 	40,6 
MEDIUM	20,7 	45,6 
HEAVY	22,4 	49,4 

usable from 36,5 cm/14,4" up to 37,5 cm/14,8"



Dom

Viola 3/4 vibrating string length 34,5 cm | 13,6"

NR.				TAILPIECE END		MEDIUM				
									PEG END	
136 3/4	a ¹ la ¹	I	Synthetic core	Aluminum wound				5,2	11,5	
137 3/4	d ¹ re ¹	II	Synthetic core	Aluminum wound				4,4	9,7	
138 3/4	g sol	III	Synthetic core	Silver wound				4,2	9,3	
139 3/4	c do	IV	Synthetic core	Silver wound				4,3	9,5	

SET NR. 141 3/4

136 3/4; 137 3/4; 138 3/4; 139 3/4

MEDIUM	18,1 	40,0 
---------------	------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------



Viola 1/2 vibrating string length **32,5 cm | 12,8"**

NR.					TAILPIECE END	MEDIUM			HEAVY		
						kg	lb	PEG END	kg	lb	PEG END
136 1/2	a ¹	la ¹	I	Synthetic core	Aluminum wound	5,0	11,0	■	5,5	12,1	■
137 1/2	d ¹	re ¹	II	Synthetic core	Aluminum wound	4,4	9,7	■	4,6	10,1	■
138 1/2	g	sol	III	Synthetic core	Silver wound	4,0	8,8	■	4,5	9,9	■
139 1/2	c	do	IV	Synthetic core	Silver wound	4,0	8,8	■	4,6	10,1	■

















SET NR. 141 1/2

136 1/2; 137 1/2; 138 1/2; 139 1/2

MEDIUM	17,4	38,3
HEAVY	19,2	42,2

Dominant

Viola 38 vibrating string length 38 cm | 15"

NR.					TAILPIECE END	MEDIUM		
						kg	lb	PEG END
4123,1	a ¹ la ¹	I	Synthetic core	Aluminum wound	  	5,9	13,0	
4123,2	d ¹ re ¹	II	Synthetic core	Aluminum wound	  	4,9	10,8	
4123,3	g sol	III	Synthetic core	Silver wound	  	4,5	9,9	
4123,4	c do	IV	Synthetic core	Silver wound	  	4,6	10,1	

SET NR. 4123,0









4123,1; 4123,2; 4123,3; 4123,4

MEDIUM	19,9 	43,8 
--------	------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------

usable from 37,5 cm/14,8" up to 39,5 cm/15,6"



Viola 39,5 vibrating string length 39,5 cm | 15,6"

DOMINANT

NR.			SYNTHETIC CORE	ALUMINUM WOUND	TAILPIECE END	MEDIUM			
	kg	lb				PEG END			
4125,1	a ¹	la ¹	I	Synthetic core	Aluminum wound		5,8	12,8	
4125,2	d ¹	re ¹	II	Synthetic core	Aluminum wound		5,1	11,2	
4125,3	g	sol	III	Synthetic core	Chrome wound		4,7	10,4	
4125,4	c	do	IV	Synthetic core	Silver wound		4,7	10,4	









SET NR. 4125,0

4125,1; 4125,2; 4125,3; 4125,4

MEDIUM	20,3 	44,8 
---------------	----------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------



usable from 39,5 cm/15,6" up to 41 cm/16,1"

Viola 42 vibrating string length 42 cm | 16,5"

NR.			SYNTHETIC CORE	ALUMINUM WOUND	TAILPIECE END	MEDIUM			
	kg	lb				PEG END			
4121,1	a ¹	la ¹	I	Synthetic core	Aluminum wound		5,6	12,3	
4121,2	d ¹	re ¹	II	Synthetic core	Aluminum wound		4,9	10,8	
4121,3	g	sol	III	Synthetic core	Chrome wound		5,3	11,7	
4121,4	c	do	IV	Synthetic core	Chrome wound		5,2	11,5	

SET NR. 4121,0

4121,1; 4121,2; 4121,3; 4121,4

MEDIUM	21,0 	46,3 
---------------	------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------

usable from 41 cm/16,1" up to 43,5 cm/17,1"