































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






























NR.			TAILPIECE END	MEDIUM			HEAVY				
				kg	lb	PEG END	kg	lb	PEG END		
VI01 1/2	e ² mi ² I	Carbon steel	Tin plated	 		6,0	13,2		6,5	14,3	 
VI02 1/2	a ¹ la ¹ II	Synthetic core	Aluminum wound	 		4,5	9,9		5,1	11,2	 
VI03 1/2	d ¹ re ¹ 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




MEDIUM	18,4 	40,5 
HEAVY	20,4 	44,9 

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

NR.			TAILPIECE END	MEDIUM			HEAVY				
				kg	lb	PEG END	kg	lb	PEG END		
VI01 1/4	e ² mi ² I	Carbon steel	Aluminum wound	 		5,7	12,6				
VI01 1/4 st	e ² mi ² I	Stainless steel		 					5,8	12,8	 
VI02 1/4	a ¹ la ¹ II	Synthetic core	Aluminum wound	 		4,3	9,5		4,6	10,1	 
VI03 1/4	d ¹ re ¹ 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

MEDIUM	17,5 	38,7 
HEAVY	18,7 	41,2 