


























## 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 