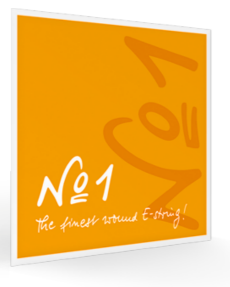


Violin > Steel Strings > No.1

www.pirastro.com August 22, 2017

Page 1 of 1



# No.1 The Universal E-String

- wound steel E-string
- warm, sweet and brilliant sound
- outstanding response
- no whistling of the open E-string

**DESCRIPTION** 

## No.1 Violin String

### Features

- The No.1 E-string has a coated carbon steel core material with a high-tensile strength and is wound with a very thin chrome steel flat-wire.
- warm, sweet and brilliant sound
- outstanding response

- no whistling of the open E-string
- As the No.1 E-string is wound with chrome steel, it is long-lasting. Chrome steel cannot corrode and is not affected by hand perspiration.

### Gauges

• soft, medium, strong

### Tailpiece Options

• The No.1 is available with ball or loop-end.



www.pirastro.com August 22, 2017

Page 2 of 1

Violin > Steel Strings > No.1

### Packaging

envelope

#### Sizes

• No.1 E-string is available in 4/4.

#### NEWS NOV 2002

The No.1 E-string is a newly designed string that offers a full rounded off and sustainable tone in all positions, whilst at the same time maintaining full flexibility over the whole dynamic range.

This string is based on a coated carbon steel core material with a high-tensile strength and is wound with a very thin chrome steel flat-wire.

Outstanding features are the string's brilliant yet sweet sound, the outstandingly easy response preventing the whistling of the empty strings.

The No.1 E-string has been specifically designed to be "universal" and can be matched with all existing A-, D- and G-strings.

#### **OPTIONS**

TON	ITEM DESCRIPTION	SIZE	PEG END	TAILPIECE END	ART.NO.
Е	Ball Steel/Chrome Steel Weich Envelope	4/4		_ <b>=O</b>	311211
Е	Ball Steel/Chrome Steel Mittel Envelope	4/4		O	311221
Е	Ball Steel/Chrome Steel Stark Envelope	4/4		O	311231
Е	Loop Steel/Chrome Steel Weich Envelope	4/4			311511
Е	Loop Steel/Chrome Steel Mittel Envelope	4/4			311521
Е	Loop Steel/Chrome Steel Stark Envelope	4/4			311531

The entire content of this file (data, texts, images, illustrations, and information of all types) is protected under copyright and trademark law, where