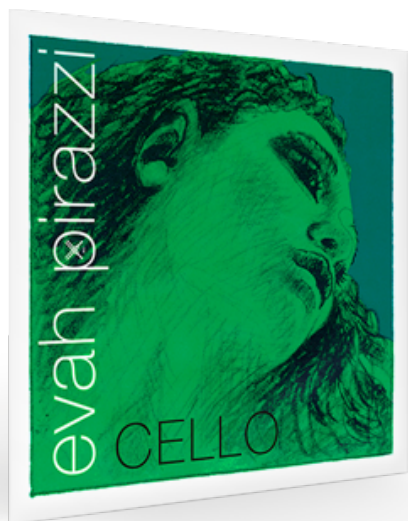


Cello > Steel Strings > [Evah Pirazzi Soloist](#)



Evah Pirazzi Soloist

- steel strings
- striking and robust sound
- enormous expressive power
- long decay
- excellent response

DESCRIPTION

Evah Pirazzi Soloist Cello Strings

Features

- The A- and D-strings have a core made from a single filament of high-tensile steel and are wound with chrome steel. The G- and C-strings have a rope core wound with tungsten.
- The A- and D-strings provide an enormous brilliance and a warm fundamental tone. The G- and C-strings have a very pronounced core sound with great projection; a long decay and extensive lower tone spectrum.
- A powerful set for the soloist with a direct, open tone and enormous expressive possibilities.
- As a result of the smaller diameter, these strings make it easy to change positions and to achieve a distinctive response.
- immediately playable and exceptional tuning stability
- suitable also for electric or electrically-amplified cellos

Sizes

- Evah Pirazzi Soloist strings are available in 4/4.








Special Feature: Recommendation

The following string combinations are used by various professional cellists:

1. Passione A medium, Passione D strong, Evah Pirazzi G strong, Evah Pirazzi Soloist C - round and powerful sound
2. Passione A medium, Evah Pirazzi Soloist D, Evah Pirazzi G strong, Evah Pirazzi Soloist C - bright and powerful sound

Please note that changing the gauge of one string in a set affects the sound of the remaining three other strings.

OPTIONS

TONE	ITEM DESCRIPTION	SIZE	kg	PEG END	TAILPIECE END	ART.NO.
A	Steel/Chrome Steel Mittel	4/4	18,1			332180
D	Steel/Chrome Steel Mittel	4/4	14,3			332280
G	Rope Core/Tungsten Mittel	4/4	13,0			332380
C	Rope Core/Tungsten Mittel	4/4	13,2			332480
SET	Mittel	4/4				332080

ROSIN

For best result we recommend that you use Cello rosin.

Please note:
 The entire content of this file (data, texts, images, illustrations, and information of all types) is protected under copyright and trademark law, where applicable also in favor of a third party. Therefore, it is not permissible to copy and distribute this file in its entirety or in part without the consent of the respective originator/copyright owner. Unaffected remains regulation Â§ 53 UrhG (copying for private and other personal use).