

Viola > Steel Strings > Chromcor



Chromcor

- steel strings
- bright sound
- very easy response

DESCRIPTION

Chromcor Viola Strings

Features

- Chromcor strings have a single filament steel core, wound with chrome steel.
- bright sound
- big tone
- very easy response
- Chromcor strings tune immediately.
- Chromcor strings are wound with chrome steel and are therefore long-lasting. Chrome steel cannot corrode and is not affected by hand perspiration.
- suitable also for electric or electrically-amplified violas

Set

- medium

Variations

- Chromcor Plus A-string: steel string wound with chrome steel. This string sounds darker in comparison to the regular Chromcor A-string.

Gauges

- medium

Tailpiece Options

- Chromcor A-strings have a removable ball-end.
- D-, G- and C-strings have a regular ball-end.

















Packaging

- envelope

Sizes

- 4/4
- 3/4 - 1/2

OPTIONS

STONE	ITEM DESCRIPTION	SIZE	kg	PEG END	TAILPIECE END	ART.NO.
A	Steel/Chrome Steel Removable Ball	4/4	8,1			329120
D	Steel/Chrome Steel Mittel Envelope	4/4	6,4			329220
G	Steel/Chrome Steel Mittel Envelope	4/4	6,1			329320
C	Steel/Chrome Steel Mittel Envelope	4/4	5,8			329420
SET	Mittel Envelope	4/4	26,4			329020
A	Steel/Chrome Steel Removable Ball	3/4-1/2	5,9			329140
D	Steel/Chrome Steel Mittel Envelope	3/4-1/2	4,8			329240
G	Steel/Chrome Steel Mittel Envelope	3/4-1/2	4,5			329340
C	Steel/Chrome Steel Mittel Envelope	3/4-1/2	4,0			329440



www.pirastro.com

June 24, 2026

Page 3 of 3

Viola > Steel Strings > [Chromcor](#)

STONE	ITEM DESCRIPTION	SIZE	kg	PEG END	TAILPIECE END	ART.NO.
SET	Mittel Envelope	3/4-1/2	19,2			329040

ROSIN

For best result we recommend that you use Schwarz 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 Å§ 53 UrhG (copying for private and other personal use).