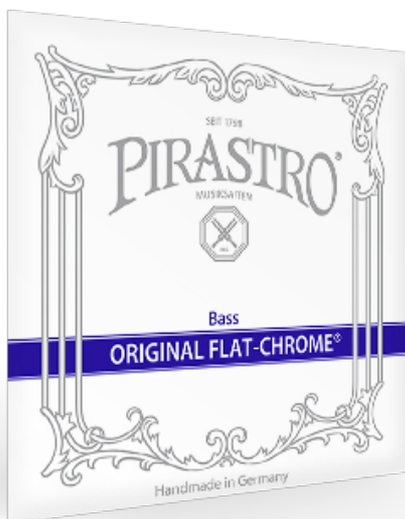


Double Bass > Steel Strings > Original Flat-Chrome



## Original Flat-Chrome

- rope core steel strings
- especially suited for arco
- very brilliant sound
- short sustain

### DESCRIPTION

## Original Flat-Chrome Double Bass Strings

### Features

- The core material is a high-tensile rope made from carbon steel which is wound with chrome steel.
- This is an outstanding set for arco, which can withstand a powerful and heavy bowing arm.
- very brilliant sound with a short sustain
- powerful sound with great projection, which is slightly greater than Original Flexocor
- big tone volume
- instantly playable and absolutely stable
- very quick response

### Set

- Orchestra tuning
- Solo tuning

### Variations

- E 2.10m
- B5
- CIS5 Solo

## Gauges

- medium

## Sizes

- 3/4

## OPTIONS

STONE	ITEM DESCRIPTION	SIZE	kg	PEG END	TAILPIECE END	ART.NO.
G	Orchestra Rope Core/Chrome Steel	3/4	26,1			347120
D	Orchestra Rope Core/Chrome Steel	3/4	27,0			347220
A	Orchestra Rope Core/Chrome Steel	3/4	31,8			347320
E	Orchestra Rope Core/Chrome Steel	3/4	33,6			347420
SET	Orchestra Mittel	3/4	118,5			347020
E	2.10m Orchestra Rope Core/Chrome	3/4	33,6			347620
B5	Orchestra Rope Core/Chrome Steel	3/4	34,8			347520
A1	Solo Rope Core/Chrome Steel	3/4	32,7			347100
E2	Solo Rope Core/Chrome Steel	3/4	27,6			347200
B3	Solo Rope Core/Chrome Steel	3/4	28,5			347300
FIS4	Solo Rope Core/Chrome Steel	3/4	32,7			347400
SET	Solo	3/4	121,5			347000
CIS5	Solo Rope Core/Chrome Steel	3/4	32,7			347500

## ROSIN

For best result we recommend that you use Bass mittel 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).