



Customized Strings

Plain Gut Strings

- Strings for historical instruments
- Brand "Chorda": traditional, plain gut string
- Polished with absolute precision across its entirety, the string is precisely the same diameter at all points. This gives the musician the potential for perfect intonation.
- Total string length 125 cm (49.21 inch)





DESCRIPTION

Customized Strings

Historical instruments continue to have a large fan community. The joy of discovering an old partita, or trying out an original instrument – acts which are exciting for an musician – are often quite problematic for string manufacturers.

The variations amongst baroque and renaissance instruments are so wide that offering a standard string is impossible. Therefore, we have developed a program which allows you to choose a string that suits best with your instrument. We would be delighted to help you to make your choice or to offer you a custom made string.

OPTIONS

TONE	ITEM DESCRIPTION	SIZE	kg	PEG END	TAILPIECE END	ART.NO.
	Chorda 8 PM Gut 0.40mm					190000
	Chorda 8 1/4 PM Gut 0.41mm					190100



TONE	ITEM DESCRIPTION	SIZE	kg	PEG END	TAILPIECE END	ART.NO.
	Chorda 8 1/2 PM Gut 0.43mm					190200
	Chorda 8 3/4 PM Gut 0.44mm					190300
	Chorda 9 PM Gut 0.45mm					190400
	Chorda 9 1/4 PM Gut 0.46mm					190500
	Chorda 9 1/2 PM Gut 0.48mm					190600
	Chorda 9 3/4 PM Gut 0.49mm					190700
	Chorda 10 PM Gut 0.50mm					190800
	Chorda 10 1/4 PM Gut 0.51mm					190900
	Chorda 10 1/2 PM Gut 0.53mm					191000
	Chorda 10 3/4 PM Gut 0.54mm					191100
	Chorda 11 PM Gut 0.55mm					191200
	Chorda 11 1/4 PM Gut 0.56mm					191300
	Chorda 11 1/2 PM Gut 0.58mm					191400
	Chorda 11 3/4 PM Gut 0.59mm					191500
	Chorda 12 PM Gut 0.60mm					191600
	Chorda 12 1/4 PM Gut 0.61mm					191700
	Chorda 12 1/2 PM Gut 0.63mm					191800
	Chorda 12 3/4 PM Gut 0.64mm					191900
	Chorda 13 PM Gut 0.65mm					192000
	Chorda 13 1/4 PM Gut 0.66mm					192100
	Chorda 13 1/2 PM Gut 0.68mm					192200
	Chorda 13 3/4 PM Gut 0.69mm					192300
	Chorda 14 PM Gut 0.70mm					192400
	Chorda 14 1/4 PM Gut 0.71mm					192500
	Chorda 14 1/2 PM Gut 0.73mm					192600
	Chorda 14 3/4 PM Gut 0.74mm					192700



TONE	ITEM DESCRIPTION	SIZE	kg	PEG END	TAILPIECE END	ART.NO.
	Chorda 15 PM Gut 0.75mm					192800
	Chorda 15 1/4 PM Gut 0.76mm					192900
	Chorda 15 1/2 PM Gut 0.78mm					193000
	Chorda 15 3/4 PM Gut 0.79mm					193100
	Chorda 16 PM Gut 0.80mm					193200
	Chorda 16 1/4 PM Gut 0.81mm					193300
	Chorda 16 1/2 PM Gut 0.83mm					193400
	Chorda 16 3/4 PM Gut 0.84mm					193500
	Chorda 17 PM Gut 0.85mm					193600
	Chorda 17 1/4 PM Gut 0.86mm					193700
	Chorda 17 1/2 PM Gut 0.88mm					193800
	Chorda 17 3/4 PM Gut 0.89mm					193900
	Chorda 18 PM Gut 0.90mm					194000
	Chorda 18 1/2 PM Gut 0.93mm					194100
	Chorda 19 PM Gut 0.95mm					194200
	Chorda 19 1/2 PM Gut 0.98mm					194300
	Chorda 20 PM Gut 1.00mm					194400
	Chorda 20 1/2 PM Gut 1.03mm					194500
	Chorda 21 PM Gut 1.05mm					194600
	Chorda 21 1/2 PM Gut 1.08mm					194700
	Chorda 22 PM Gut 1.10mm					194800
	Chorda 22 1/2 PM Gut 1.13mm					194900
	Chorda 23 PM Gut 1.15mm					195000
	Chorda 23 1/2 PM Gut 1.18mm					195100
	Chorda 24 PM Gut 1.20mm					195200
	Chorda 24 1/2 PM Gut 1.23mm					195300

Strings Handmade in Germany

Strings · Rosin · Accessories · since 1798

Pirastro GmbH · Senefelderstr. 80 · 63069 Offenbach am Main/GER · info@pirastro.com · T +49 69 840 090 -0 · F +49 69 831 663



Plain Gut Strings > Gut Strings > **Customized Strings**

TONE	ITEM DESCRIPTION	SIZE	kg	PEG END	TAILPIECE END	ART.NO.
	Chorda 25 PM Gut 1.25mm					195400
	Chorda 25 1/2 PM Gut 1.28mm					195500
	Chorda 26 PM Gut 1.30mm					195600
	Chorda 26 1/2 PM Gut 1.33mm					195700
	Chorda 27 PM Gut 1.35mm					195800
	Chorda 27 1/2 PM Gut 1.38mm					195900
	Chorda 28 PM Gut 1.40mm					196000
	Chorda 28 1/2 PM Gut 1.43mm					196100
	Chorda 29 PM Gut 1.45mm					196200
	Chorda 29 1/2 PM Gut 1.48mm					196300
	Chorda 30 PM Gut 1.50mm					196400

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).