

Cello > Steel Strings > Permanent Soloist

www.pirastro.com August 1, 2025

Page 1 of 2



Permanent Soloist

- steel strings
- direct and brilliant sound
- big volume
- short decay
- very quick response

DESCRIPTION

Permanent 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 are most brilliant.

- The G- and C-strings provide a big and powerful sound and have a short decay.
- very quick response
- exceptional tuning stability and immediate playability
- suitable also for electric or electrically-amplified cellos



www.pirastro.com August 1, 2025

Page 2 of 2

Cello > Steel Strings > Permanent Soloist

Gauges

- Permanent Soloist strings are available in one gauge.
- Only available in 4/4

OPTIONS

TONE	ITEM DESCRIPTION	SIZE	kg	PEG END	TAILPIECE END	ART.NO.
Α	Steel/Chrome Steel Mittel	4/4	17,2		O	337180
D	Steel/Chrome Steel Mittel	4/4	14,4		O	337280
G	Rope Core/Tungsten Mittel	4/4	14,0		O	337380
С	Rope Core/Tungsten Mittel	4/4	13,2		O	337480
SET	Mittel	4/4				337080

ROSIN

For best result we recommend that you use Cello rosin.

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