

Violin > Synthetic Strings > **Obligato**



## Obligato

The all-round synthetic  
core string

- modern synthetic core strings
- brilliant and full sound
- great tone volume
- excellent response

---

### DESCRIPTION

## Obligato Violin Strings

### Features

- Obligato strings have a core made from a modern synthetic multifilament fibre.
- Obligato strings sound warm and full, yet have a brilliant, rich overtone spectrum and focused tone.
- excellent playability and response throughout the entire dynamic range
- great tone volume
- excellent tuning stability
- absolutely insensitive to variations in temperature and humidity



Violin > Synthetic Strings > **Obligato**

## Set

- The standard set contains the following strings: E-goldsteel, A-aluminum, D- and G-silver.
- For further information concerning E-strings please refer to: E-strings.

## Variations

- E-strings: a regular steel E-string is also available
- A-chrome steel: impervious to hand perspiration, brighter sound than A-aluminum
- D-aluminum: very warm sound
- Violin Strings for ZMT: These are specialized, elongated G strings, custom made for ZMT. If you are interested in these strings please contact us.

## Gauges

- medium

## Sizes

- 4/4
- 3/4 – 1/2
- 1/4 – 1/8

## Packaging

- envelope
- straight

## Special Features

The core material of all four string lines, Evah Pirazzi Gold, Evah Pirazzi, Obligato and Violino consists of a new synthetic material that we have co-developed with our supplier and which we obtain exclusively.

We are convinced that this new core material is superior to other synthetic materials and steel, because:

- it offers an unmatched wide range of sounds,
- absolutely insensitive to variations in temperature and humidity, and
- it offers musicians an unknown dynamic range.

In combination with our newest production techniques we are now able to offer a new family of strings, which offer:

- a complex tone, rich with overtones;
- bring out finest nuances in pp and great depth in ff;
- great playability;
- outstanding response and
- outstanding tuning stability
- which can be used in any environment no matter the degree of humidity or changes of temperature.

## OPTIONS

| TONE | ITEM DESCRIPTION                   | SIZE | kg  | PEG END  | TAILPIECE END   | ART.NO. |
|------|------------------------------------|------|-----|--|---|---------|
| E    | Ball Goldchrome Mittel Envelope    | 4/4  | 8,0 |  |  | 313121  |
| E    | Loop Goldchrome Mittel Envelope    | 4/4  | 8,0 |  |  | 313821  |
| A    | Synthetic/Aluminum Mittel Envelope | 4/4  | 5,4 |  |  | 411221  |
| A    | Synthetic/Aluminum Mittel Straight | 4/4  | 5,4 |  |  | 411222  |
| D    | Synthetic/Silver Mittel Envelope   | 4/4  | 4,7 |  |  | 411321  |
| D    | Synthetic/Silver Mittel Straight   | 4/4  | 4,7 |  |  | 411322  |
| G    | Synthetic/Silver Mittel Envelope   | 4/4  | 4,5 |  |  | 411421  |
| G    | Synthetic/Silver Mittel Straight   | 4/4  | 4,5 |  |  | 411422  |
| SET  | E-Ball Mittel Envelope             | 4/4  |     |  |   | 411021  |
| SET  | E-Ball Mittel Straight             | 4/4  |     |  |   | 411022  |
| SET  | E-Loop Mittel Envelope             | 4/4  |     |  |   | 411025  |
| SET  | E-Loop Mittel Straight             | 4/4  |     |  |   | 411026  |

| TONE | ITEM DESCRIPTION                   | SIZE    | kg  | PEG END  | TAILPIECE END   | ART.NO. |
|------|------------------------------------|---------|-----|--|---|---------|
| E    | Ball Steel Mittel Envelope         | 4/4     | 7,7 |    |    | 313721  |
| E    | Loop Steel Mittel Envelope         | 4/4     | 7,7 |    |    | 313921  |
| SET  | E-Steel Ball Mittel Envelope       | 4/4     |     |  |   | 411521  |
| SET  | E-Steel Loop Mittel Envelope       | 4/4     |     |  |   | 411525  |
| A    | Synthetic/Chrome Steel Mittel      | 4/4     | 5,7 |    |    | 411721  |
| A    | Synthetic/Chrome Steel Mittel      | 4/4     | 5,7 |    |    | 411722  |
| D    | Synthetic/Aluminum Mittel Envelope | 4/4     | 4,3 |    |    | 411821  |
| D    | Synthetic/Aluminum Mittel Straight | 4/4     | 4,3 |    |    | 411822  |
| E    | Ball Steel Mittel Envelope         | 3/4-1/2 | 7,0 |   |   | 313741  |
| A    | Synthetic/Aluminum Mittel Envelope | 3/4-1/2 | 5,1 |  |  | 411241  |
| D    | Synthetic/Silver Mittel Envelope   | 3/4-1/2 | 4,5 |  |  | 411341  |
| G    | Synthetic/Silver Mittel Envelope   | 3/4-1/2 | 4,3 |  |  | 411441  |
| SET  | E-Ball Mittel Envelope             | 3/4-1/2 |     |  |   | 411041  |
| E    | Ball Steel Mittel Envelope         | 1/4-1/8 | 5,7 |  |  | 313761  |
| A    | Synthetic/Aluminum Mittel Envelope | 1/4-1/8 | 4,4 |  |  | 411261  |
| D    | Synthetic/Silver Mittel Envelope   | 1/4-1/8 | 3,5 |  |  | 411361  |
| G    | Synthetic/Silver Mittel Envelope   | 1/4-1/8 | 3,4 |  |  | 411461  |
| SET  | E-Ball Mittel Envelope             | 1/4-1/8 |     |  |   | 411061  |

## ROSIN

For best result we recommend that you use Obligato/Violino 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).