



# Stefan Rotter

Austria, Wien

## In diesen heiligen Hallen (Arie des Sarastro aus der Zauberflöte) Mozart, Wolfgang Amadeus

### About the artist

I started to play flute and piano, when I was about 9 years old. I always liked to play different styles of music (especially jazz at that time). I love to improvise and to play around with melodies (because I hate to read scores). After school I studied economics and ecology and started to work as an IT-consultant (which is my profession up to now). Some years ago I started to play percussion instruments – something I always wanted to do. I wrote my first composition, when my daughter needed a contemporary piece of music for a contest and her teacher had troubles to find an appropriate one.

About “Coboflupi”: There are several personal reasons I use a pseudonym and not my real name. I built this unique name using the first letters of the instruments I like to play most: Conga Bongos Flute Piano

**Artist page :** <https://www.free-scores.com/Download-PDF-Sheet-Music-coboflupi.htm>

### About the piece



<b>Title:</b>	In diesen heiligen Hallen [Arie des Sarastro aus der Zauberflöte]
<b>Composer:</b>	Mozart, Wolfgang Amadeus
<b>Arranger:</b>	Rotter, Stefan
<b>Copyright:</b>	Copyright © Stefan Rotter
<b>Publisher:</b>	Rotter, Stefan
<b>Instrumentation:</b>	Flute and Piano
<b>Style:</b>	Classical

### Stefan Rotter on [free-scores.com](https://www.free-scores.com)

#### LICENSE

This sheet music requires an authorization

- for public performances
- for use by teachers

**Buy this license at :**

<https://www.free-scores.com//license?p=a6Zn6YZ5fm>



- listen to the audio
- share your interpretation
- comment
- pay the licence
- contact the artist

Prohibited distribution on other website.

# In diesen heiligen Hallen

Arie des Sarastro aus der Zauberflöte

Wolfgang Amadeus Mozart (1756-1791)

Emanuel Schikaneder (1751-1812)

arr. by Stefan Rotter

Larghetto ♩ = 40

Flöte

Klavier

8

Fl.

Klav.

13

Fl.

Klav.

18

Fl.

Klav.

23

Fl.

Klav.

1. 2.

1. 2.