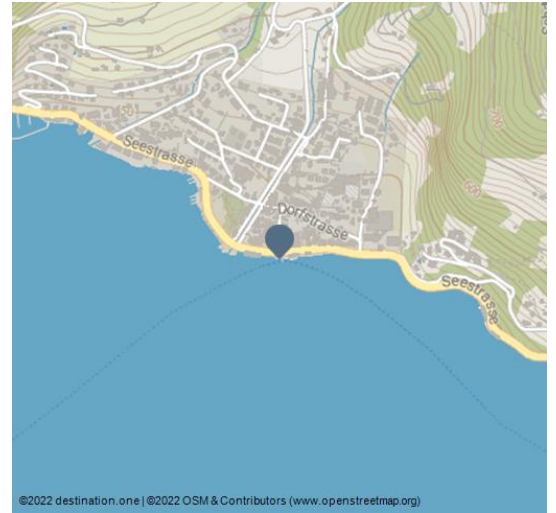




Serenade by the lake



Schubert's Octet on the wonderful lake stage directly on Lake Lucerne.

10 years of StradivariFEST Gersau! The anniversary is reason enough to celebrate an extraordinary festival this year. That is why it will be honored with chamber music "pearls" by Franz Schubert. The octet will be performed on the fantastic lake stage.

Nature & culture:

Once again this year, the idyllic concert venues close to nature are at the heart of the StradivariFEST Gersau. On Saturday evening, the Stradivari musicians will perform on the lake stage at the "Serenade am See". Nature and culture come together in a wonderful way on Lake Lucerne.

Close to the audience:

Together with the Stradivari musicians, the audience can immerse themselves in the world of Schubert and be enchanted by his music. After the concerts, the artists deliberately seek personal interaction with the audience. Conversations at the subsequent aperitifs offer the perfect opportunity for this. The aperitifs are generously sponsored by the Restaurant Traube, the Seerestaurant Pauli and the Berggasthaus Rigi Scheidegg.

Tickets and further information at www.stradivarifest.com

Note: This text was translated by machine translation software and not by a human translator. It may contain translation errors.

Gersau Tourismus

041 828 12 20

More information: www.luzern.com | shop.luzern.com

Venue:

Seestrasse 27
6442 Gersau

<http://shop.e-guma.ch/stradivariquartett/de/events/serenade-am-see-3421678>

Contact Person:

StradivariBüro
Holbeinstrasse 34
8008 Zürich

☎ 043 333 55 55

✉ strad@stradivariquartett.com



Scan QR-Code to save this page offline, share with friends and more.

<https://s.et4.de/p8y8f>

info@gersautourismus.ch

www.stradivariFEST.com

Booking provider:



<https://s.et4.de/16k7f>

Price Information:

CHF 45.00 incl. aperitif

CHF 10.00 Children and students

Events:

Samstag, 27.07.2024, 20:00 Uhr

Account Providers:

(<https://shop.e-guma.ch/stradivariquartett/de/events/serenade-am-see-3421678>)