

# CabriO Stanserhorn.

The journey up to the Stanserhorn offers a beautiful symbiosis of a historic funicular and the state-of-the-art CabriO cableway: the world's first open-air upper deck on a cableway allows for the ultimate fresh air experience and turns the ride to this scenic outpost of the Lucerne region into a unique treat.

## Operation

- Operates from 10 Apr–14 Nov 2021
- Scheduled operation of the mountain railways from 08.15 h to 17.15 h at 30-minute intervals; from May every Friday and Saturday plus from June every Thursday until 23.00 h

## Top attractions

- Double-deck cableway CabriO with open-air upper deck
- Railway experience: Luzern–Engelberg Express
- Summit tour with ranger
- Power place with 22,000 measured Bovis energy units
- Panoramic view onto 100 kilometres of the Alpine chain and 10 Swiss lakes
- Culinary essence of the Alps

## Arrival

- Train from Lucerne to Stans, on foot to the valley station (5 min), funicular with open coaches to Kälti, change of transportation to CabriO up to Stanserhorn
- Travel time to the summit: 24 minutes

## Catering, accommodation and shopping

- Revolving restaurant “Rondorama” and “Bucher & Durrer Säli”: 200-seat self-service restaurant, speciality: Äplermagronen (Alpine herder's macaroni) served in Edelweiss pan
- Every Friday and Saturday: Romantic Candle Light Dinner on the summit with ingredients from the Swiss Alpine region

## Ticket, reservation and surcharges

- Fully covered by Swiss Travel Pass (Flex), 50% discount with Swiss Half Fare Card, 25% discount with ER/IR



- Reservation available for groups of 10 or more persons via +41 (0)41 618 80 40 or at [info@cabrio.ch](mailto:info@cabrio.ch)

## Further information

- Avoiding waiting times by booking boarding passes online via [cabrio.ch](http://cabrio.ch)
- Stanserhorn is wheelchair-accessible

## Timetable

[cabrio.ch](http://cabrio.ch)

## More links

[mystsnet.com/cabrio](http://mystsnet.com/cabrio)  
[cabrio.ch](http://cabrio.ch)



CabriO cableway, Stanserhorn, Lake Lucerne