

CLASSIC TOUR «ENGSTLIGEN FALLS»

Our guides will show you their destination - Join us on an unforgettable and interesting tour through Adelboden and the surrounding area with the innovative Segway. We cover part of the route in the middle of the Bernese Mountains on natural roads in the countryside and part on paved roads. This exciting combination makes the tour an unforgettable experience for all nature lovers.

The Segway tour begins on the village street in the middle of Adelboden and leads us gently down a paved forest road towards the Adventure Park Adelboden. We cross the Allenbach and shortly afterwards the road winds back up towards the Hotel-Restaurant des Alpes. The Segway carries us effortlessly past charming wooden houses and fields as we admire the mountain scenery.

We follow the wide valley floor of the Engstligen valley towards the Engstligen Falls. Shortly afterwards we cross the Engstlige for the first time on a bridge, which rises at the Ammertengrad above Engstligenalp. From now on we follow it until it flows into one of the highest waterfalls in Switzerland, the Engstligen Falls. Here we admire the 370-metre-high waterfall. We continue over two tributaries back to the paved road. Now we follow the Engstlige in the opposite direction as it winds its way upstream to Adelboden. On the gravel path, the off-road Segway show their full potential. At the Adelboden Kandersteg Alpine School, the off-road fun comes to an end as we turn back onto paved roads.

After a short uphill ride, we cross the village centre and arrive back at our starting point, where the tour ends after 2.5 hours.

2.5 hours I from 120 CHF

WHAT AWAITS YOU:

- Idyllic Chalet Village Adelboden
- Alpine panorama Bernese Oberland
- Natural diversity of the Entschligetal
- 370-metre high Engstligen Falls
- Partly off-road terrain

Minimum 4 participants and on request | From 14 years driving licence cat. M (moped), from 16 years no driving licence is required

Including riding and safety training of 30min. | Price per person | additional lump-sum for transport