

Glacier Bike Tour

SWITZERLAND

GLACIER BIKE TOUR

ONE OF THE MOST
IMPRESSIVE BIKE RIDES
IN THE ALPS

See and explore it all on the brand-new e-bike tour across Switzerland from St. Moritz via Andermatt to Zermatt.





See and explore it all on the brand-new e-bike tour across Switzerland from <u>St. Moritz</u> via <u>Andermatt</u> to <u>Zermatt</u>.

The <u>Glacier Bike Tour</u> is a <u>10-stage</u> ride through 3 cantons, over 3 mountain passes following Switzerland's most iconic train route, the Glacier Express.

Covering a total distance of 380km and 9.500m of climbing, it delivers a jaw-dropping alpine scenery, tiny historic villages, culinary delights, art, and culture – and strong legs.



The experience

From the glamour of St. Moritz to the world's smallest town.

From rugged glaciers to fruit orchards and vineyards.

From the Inn to the Rhine to the Rhone.

The Glacier Bike Tour encompasses the diversity of Switzerland, collecting UNESCO sites, world records, and the country's rich cultural history.



The Route

The GBT is not your usual longdistance cycling route nor a traditional trans alp:

it is a stage tour traversing Switzerland on gravel, asphalt and easy singletracks and is specifically adapted to EMTB touring bikers.

For experienced mountain bikers, the technical level is low, for classic touring cyclists, however, it might be challenging.



Stage Length

Between 31 and 58 km a day, with 600 to 1200 m of climbing.

In average the stages will take about 3-4 hrs., which means you will have sufficient time to indulge in culture and treat your taste buds with delicious food.



Target Group

Touring riders with fullsuspension electric assist mountain bikes, sturdy, strong, and comfortable, specced with grippy tires, powerful brakes and if possible a dropper post.

You should feel at home on (sometimes steep) off-road terrain and (short and few) flowy tracks.

The route is physically moderately

The route is physically moderately challenging, yet you have to be aware of the altitude and the alpine climate with unpredictable weather.

