

Greener Mobility IRO Kit

## Tips and tricks for train travel

Are you planning a trip abroad soon as part of your studies, for an internship, a teaching assignment or a continuing education? Would you like to choose an eco-friendly means of transport? We have put together some useful links to help you organise your trip.

Portals for train and bus ticket purchase throughout Europe

### Rail Europe

- SBB services included
- Electronic ticket
- CO<sub>2</sub>calculator
- Payment in EUR, not possible in CHF

### OMIO

- Electronic ticket
- Payment in CHF
- Ferry ticket sales

### trainline

- SBB services included
- Electronic ticket
- Payment in CHF

### SBB Nightjet / Night trains

- From and to Switzerland
- 11 destinations: Berlin, Zagreb, Vienna, Hamburg, Ljubljana, Hanover, Graz, Prague, Linz, Potsdam and Budapest
- CO<sub>2</sub> calculator





### [rail.cc](https://rail.cc)

This search engine calculates the best route, provides information on the Eurail Pass and shows where to buy tickets. The platform itself does not sell tickets. Simple, clear and practical!

### [The Man in Seat Sixty-One](https://www.themaninseat61.com)

Very detailed advice on planning train travel worldwide. The website is run by an avid train traveller. There is a page especially for Switzerland with a lot of extremely useful information.

### [Sendmybag.com](https://www.sendmybag.com)

This online service conveniently ships your luggage – letting you travel lighter. The luggage is picked up from your home and transported directly to the destination. Students qualify for a discount. The downside: the luggage is often transported by air.

### [energie-umwelt.ch](https://www.energie-umwelt.ch)

Plane, train, car... This mobility calculator lets you compare the various means of transport with each other, especially in terms of CO<sub>2</sub> emissions.

### [myclimate](https://www.myclimate.com)

The myclimate flight calculator calculates the emissions from air travel and the amount required for CO<sub>2</sub> offsetting.

