



SBB – Route 1 for Train Simulator 2012 Railworks

***From Pfaeffikon SZ at Lake Zurich to Landquart,
the point of departure of the Rhaetian Railway
(RhB)***

Quick start

- Installation / Deinstallation and startup of the SBB route 1
- Driving an SBB engine in Railworks / Train Simulator 2012
- Swiss railway signals
- Duty schedules for the engine driver
- Station track layouts with track names
- Support / help with open questions

Installation / Deinstallation and startup

Installation: Insert the DVD into your drive and if you have not activated the autorun function, switch to the DVD drive and double-click on setup.exe. The rest is self explanatory.

Deinstallation: For XP: click "Start" "Control Panel" "Software" deinstall "simtrain's SBB 1".
For VISTA, WIN 7: click "Start" "Control Panel" "Programs and Features" deinstall " simtrain's SBB 1".

Starting the simulation:

- Now click "START" on the lower edge
- The main menu opens
- Select "Drive a route"
- Now select "SBB Pfaffikon-Landquart" on the left of the menu
- Select the "Standard" tab on the right side
- You can now select the desired journey
- Start the activity with the arrow on the lower right

Our team strongly recommends reading the **PDF-manual**. You will find detailed instructions and notes on the special features of the Swiss engines and how to drive them. You will find the PDF-manual under START / All Programs / Simtrain.

Driving an SBB Re 4/4" engine

This engine has a combined speed lever on the right side for driving and braking electrically and two driver brake valves on the left for the train and engine brakes. We recommend reading the section on operating the engine in the manual that can be found as PDF-file under START / All Programs / Simtrain. There you will also find instructions on keyboard operation of the simulation

Swiss railway signals

Two signal systems are used in Switzerland and both are used on this route. In particular, the speed signals in the L signal system require a certain knowledge. You will find signal boards that explain the meaning of the signal boards under START / All Programs / Simtrain. They can be printed out

Duty schedules for the engine driver services

Duty schedules (referred to as "timetable" in England) should always be next to the keyboard when driving the activities. It contains transit times at stations, specifications on speeds on the route and in curves as well as instructions on platform use and activities enroute. You will also find these duty schedules under START / All Programs / Simtrain ready for printing.

Station track layouts with platform names

As supplement, you will also find the track layouts with track names at all stations along the route. This can be helpful when shunting.

Support / help on the activities:

Please pay attention to the support instructions in the manual. Help is only available by email (webmaster@bahnsimulation.ch)

**Copyright by simtrain.ch / mailsoft GmbH
Witzbergstr. 5g, CH-8330 Pfäffikon /ZH Switzerland**

The storage mediums and the software stored on them are protected by copyright laws and are only intended for private use.

No liability shall be accepted for damage: simtrain.ch and the development team are not liable for compensation for any kind of damage that may occur as a result of using this product.

Commercial use, leasing, renting, reselling, transmission via modem or on networks, copying and reproduction or publishing is not permitted without the prior written permission of the manufacturer.

The developers

Jérôme à Wengen	route construction, object construction, rolling stock, driver cabs, stations, buildings, sounds, photos, vegetation, test work, sound recording
Ernst Triet	scenarios, test work, station track layouts, manual, duty schedules, photos
Walter Götz	test work, photos, sound recording
Remo Eugster	aircraft over Bad Ragaz
Jérôme à Wengen Alex Brander	project

Production and distribution:

simtrain.ch

Witzbergstr.5 g CH-8330 Pfäffikon ZH	Switzerland
www.simtrain.ch	info@simtrain.ch