



NRLA Lötschberg

Construction, operation and transport services



Index

Editorial

Regional, national and for Europe	4
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The NRLA

The NRLA concept	6
Objectives of the NRLA	7
The NRLA in the European context	8
NRLA partners at the Lötschberg	10
Key data for the Lötschberg axis	12

The Lötschberg base tunnel

Basic concept and key figures	14
The rail tunnel	18
Technical facilities	22
Systems and functions	24

Operating the Lötschberg base route

Operation management	28
Technology employed in the tunnel	32
Track maintenance in the base tunnel	36
Intervention and rescue	40

Transport services

Overall system at the Lötschberg axis	42
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Outlook

Necessary expansion phases	46
Contact with the public	48

Regional, national and for Europe

The Lötschberg base tunnel is now firm fixture the Swiss transport landscape. Only 40 months after it opened on 9 December 2007, the 100,000th train traversed what must be today's most modern rail tunnel in the world at the beginning of March 2011.

Whether commuters on their way from Valais to Berne, holidaymakers travelling from German-speaking Switzerland to the Valais mountains or business travellers making the journey to northern Italy, the tunnel reduces the journey time for them all.

Freight too, largely in containers, passes through the Lötschberg section of the Rotterdam – Genoa international



corridor at all hours of the day and night. In tandem with the route via Kandersteg and Goppenstein, the base tunnel forms a complete alpine transit system.

This masterpiece of technical and civil engineering is now traversed by around 50 passenger trains and up to 60 freight trains per day. Utilisation of the tunnel's capacity therefore averages over 80% and on some days even 100%, which means that trains have to rely on skilful traffic management to keep things running smoothly.

While the tunnel needs to be able to cope with the anticipated growth in traffic, the 21-km-long single-track section greatly restricts its ability to do so. It is therefore vital that we tackle the issue of fully extending the base tunnel and eliminating the bottlenecks on the access stretches, particularly those in the Berne area, the Aare valley and south of the Simplon.

We are proud that we, the second-largest rail operator in Switzerland, have been permitted to operate this tunnel and participate in the future of this interface of regional, national and international railway transport! The aim must be to ensure that rapid transit in both directions between the north and the south remains possible in the future.

Have a good trip!

Daniel Wyder
Member of the BLS Executive Board
Head of Infrastructure



The NRLA

The NRLA concept

The NRLA, the New Rail Link through the Alps, is a key element in the expansion and modernisation of Switzerland's rail infrastructure.

The NRLA includes two new base tunnels at the Gotthard (planned to open in 2017) and the Lötschberg (operational since 2007) with expansion of the access routes. The Federal Government's intention is that this epic feat of construction will make rail an attractive alternative to road transportation for both freight and passengers. New north-south rail connections, offering a substantial expansion of alternatives and capacity, will enable more trans-alpine traffic to be diverted away from the roads and therefore relieve the strain on the road system. As part of this diversionary strategy, the NRLA is financed by means of a special fund that is largely financed by the heavy-vehicle fee (HVF) and tax revenue from mineral oil.

The Swiss electorate voted for the NRLA concept in 1992 and the funding model to bring it about in 1998 (FinöV) by decisive majorities.

Objectives of the NRLA

Passenger traffic

- Improved connections for peripheral cantons such as Ticino and Valais
- Reduction in journey times by up to 30 %
- Making Switzerland part of the European high-speed rail network
- Better links to Europe's major cities

Freight traffic

- Increase in trans-alpine freight transit capacities
- Improvements in efficiency through lower gradients and larger route profiles
- Increase in operational quality
- Reinforcing the competitive position of rail
- Implementation of the Alpine Protection Act



The NRLA in the European context

Its central location makes Switzerland an important hub for European rail transport. Italy's ports, the key economic regions of Lombardy and Piedmont and industries in Germany, Belgium and the Netherlands and as far as Scandinavia and the UK require efficient, reliable transport connections.

Around 100 million tonnes of freight cross the Alps each year and the volume keeps rising. A third of this freight crosses Switzerland. The construction of the NRLA lays the foundations for transferring as much of this traffic as possible from road to rail.



It is a policy that is gaining ever wider acceptance in other European countries. Thus, the NRLA concept forms part of the 1999 Land Transport Agreement between Switzerland and the EU. The Lötschberg and Gotthard transit axes also constitute the most important part of the European freight corridor between Rotterdam and Milan/Genoa.



NRLA partners at the Lötschberg

The following parties are involved in the operation of the Lötschberg base route:

The BLS AG was appointed by the Swiss Federal Council as an infrastructure operator for the Lötschberg base route. The company is responsible for the following activities:

- Operational management and network access control for the rail companies using the route (in line with the specifications laid down by the Swiss Federal Government)
- Maintenance of the rail and tunnel infrastructure
- Emergency intervention and rescue operations



Swiss Federal Railways (SBB) was appointed system operator by the Federal Office of Transport, with responsibility for the fundamental structure of the electronic train control system (ETCS) and telecommunications (GSM-R).

The Lötschberg base route is used by **several rail companies**: SBB operates long-distance passenger services, while various providers operate freight services; including market leader BLS Cargo AG.



Key data for the Lötschberg axis

1906	Berne–Lötschberg–Simplon Railway Company (BLS) founded in Berne, with the aim of constructing a direct link between Berne, Valais and Italy
1913	The Lötschberg mountain section enters operation
1915	BLS opens the Grenchenberg section, thus realising the long-held desire for rail access from the Simplon to north-eastern France via Berne
1960s	A base tunnel linking the cantons of Berne and Valais comes under discussion for the first time
1983	The Federal Council approves the construction of a new trans-alpine rail route, but considers it premature to reach a final decision on construction
1986	Planning of the NRLA begins, involving the Federal Government, SBB and BLS. Five possible variants are considered: Lötschberg–Simplon, Gotthard base, Ypsilon (Gotthard), Splügen 1 and Splügen 2
6.12.1987	Referendum on Rail 2000: 57 % vote in favour
4.10.1991	Federal decree on the construction of the Swiss trans-alpine route (Alpine Transit Decree)
8.5.1992	Completion of the expanded twin-track route on the Lötschberg mountain section
27.9.1992	Referendum on the Alpine Transit Decree: 63.5% of voters in favour
16.12.1992	Parliament approves the Transit Agreement with the European Community (Decision on the Expansion of the Lötschberg Piggyback Corridor)
8.6.1993	BLS AlpTransit AG founded as a fully owned BLS subsidiary
20.2.1994	The approval given to the Alpine Initiative (52% in favour) anchors the policy of diverting traffic from road to rail into the constitution

12.4.1994	Construction work commences at the Kandertal exploratory tunnel
24.4.1996	The Federal Council decides on simultaneous construction of the base tunnels at the Lötschberg and Gotthard (network variants) in a revised format
29.11.1998	Referendum on the construction and financing of the public transport infrastructure: 63.5% vote in favour
5.7.1999	Blasting operations begin at the base tunnel (Mitholz)
Sept. 2000	Excavation begins at Raron and Steg
1.5.2001	Excavation begins at the Ferden base
11.6.2001	Opening of the piggyback corridor ("rolling highway") between Germany and Italy via the Lötschberg mountain section
Oct. 2001	Construction commences in Frutigen
06.12.2004	Installation of non-ballasted track begins in the western tube
28.4.2005	Breakthrough in the eastern tube
6.6.2006	First experimental journey powered by electricity in the southern tunnel section
24.7.2006	The rails join up in the middle and the last spike is nailed in place
from Dec. 2006	Electric-powered experimental through journeys at up to 280 km/h
15.6.2007	Official opening of the Lötschberg base route Tunnel handed over to BLS as operator
16.6.2007 – 8.12.2007	Retrofitting phase with commercial trains
9.12.2007	Full scheduled operations begin
3.3.2011	100,000th train passes through the Lötschberg base tunnel

The Lötschberg base tunnel

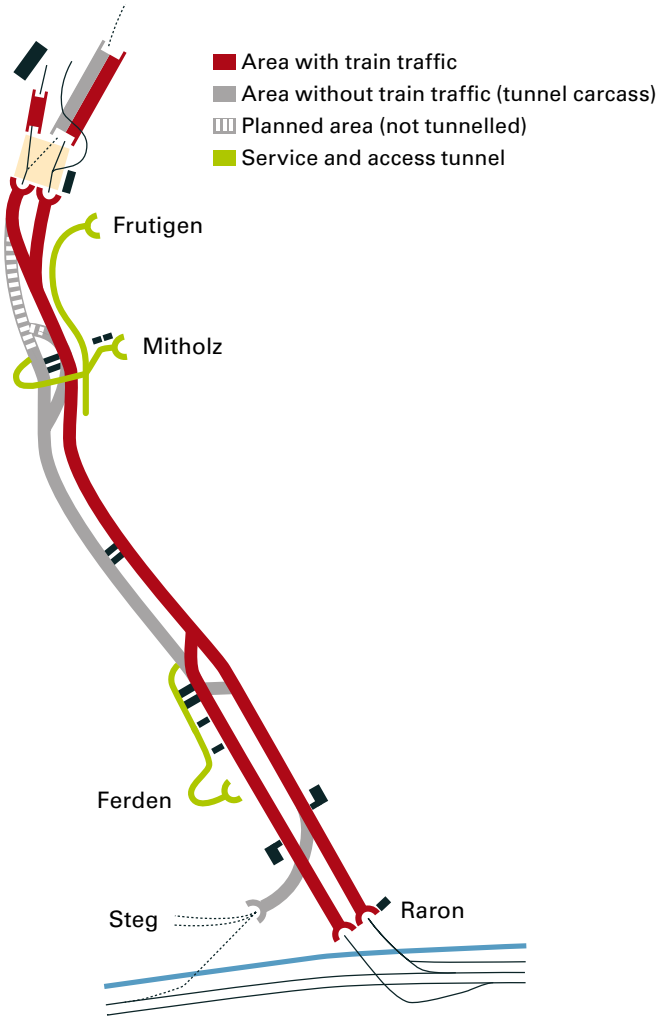
Basic concept and key figures

The Lötschberg base tunnel is currently the most modern, secure and technically complex rail tunnel in the world. It was designed with twin single-track tubes to ensure optimum reliability, but for financial reasons, only one of the tubes was fully equipped, while the second was left largely as a shell (see page 46 for possible expansion phases). The two tubes are connected by transverse tunnels at 333-metre intervals, meaning that each main tunnel serves as the evacuation tunnel of the other. All systems are duplicated in the tunnel. This “twin installation” means that operations can continue in the event of any technical problems.

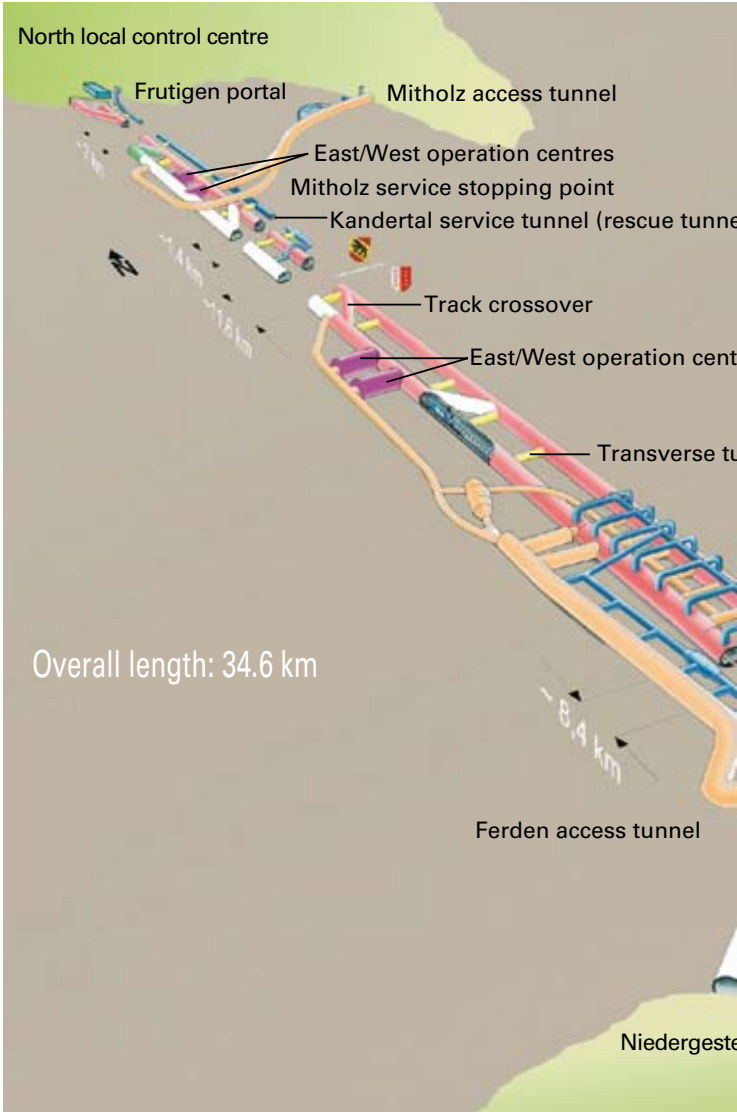
Key figures on the construction

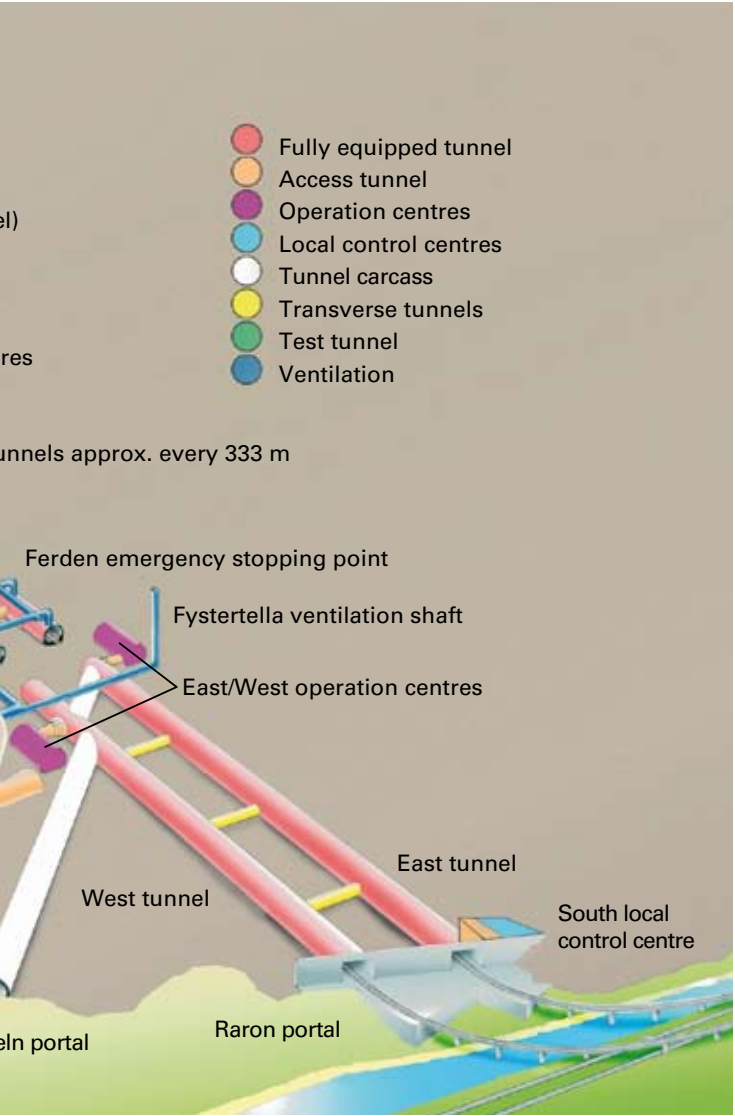
Length of the base tunnel	34.6 km
Total length of tubes and connecting tunnels	88.1 km (with connecting tunnels 91.8 km)
Axis distance between base tunnel tubes	40 m
Number of connecting tunnels between the tunnel tubes	108
Threshold height north portal of Frutigen	776.5 m above sea level
Threshold height at vertex	828.2 m above sea level
Threshold height south portal of Raron	654.2 m above sea level
Min. gradient	3‰
Max. gradient	13‰
Total material excavated	16.6 m tonnes (= approx. 830,000 trucks)
Investment volume	CHF 4300 million
Cost of operations and maintenance	approx. CHF 22 million p. a.

Tunnel areas



The Lötschberg base tunnel





The rail tunnel

Tunnelling

Some 20% of the Lötschberg base tunnel was excavated by tunnel boring machines and the remaining 80% by means of conventional blasting techniques. In Raron (eastern tube) and Steg, two tunnel boring machines were employed. Blasting was used in the other zones due to varying geological conditions or structurally difficult rock varieties.



Material management

About 16 million tonnes of excavated material was accumulated in the construction of the Lötschberg base tunnel, an amount that would require 32,000 freight cars and a train 4100 km long. Some 40 % of the excavated material was able to be recycled, as a result of which the majority of the additives in the concrete used in the interior of the tunnels came from this recycled material. The materials were procured and prepared in Mitholz and Raron.



Track

The Lötschberg base tunnel is equipped with non-ballasted track, with the sleepers resting on shock-absorbing rubber footings, rather than directly on the concrete base. The advantages of a ballast-free track are that it has a longer lifespan, costs less to maintain, entails less danger of derailment and is more comfortable for passengers.



Overhead traction system

The trains draw their traction current from the overhead traction system. It is important that the current collection quality at the interface between the train and the power cable is high. The overhead traction system in the Lötschberg base tunnel is designed to allow a maximum speed of 250 km/h and has power switching at intervals of approx. six kilometres. It needs to be able to conduct 2000 amperes of power into each of the two tubes. This high-current load-carrying capacity is necessary in order to provide sufficient power for six locomotives and for freight trains up to 1.5 km in length.

Clearance gauge

The clearance gauge is the diameter required for the train to pass in a tunnel. The Lötschberg base tunnel is designed to allow sufficient clearance for the “Lötschberg Shuttle”, which has a contact wire height of 5.85 m. This means that all trains operating in Europe can make use of the tunnel, which is not the case with the Gotthard route.



Technical facilities

Operations centres and local control centres

There are a total of 12 operations centres housing technical installations along the base route between Frutigen and Raron. All operations centres are constructed in pairs for security reasons, with one each in the eastern and western tunnels, so that each tube is capable of being operated independently. The operations centres in the tunnels equipped with cranes have all the equipment necessary to supply current to the trains and infrastructure as well as wireless communications transmitters, signal towers and air conditioning in a total of 136 containers. The operations centres are unmanned and are monitored and controlled from the operational control room in Spiez (DOLS) via the two local control centres (VOLS) in Frutigen and Raron.





Connecting tunnels

The 108 connecting tunnels that connect the two tunnel tubes serve as escape routes and also house a total of 1450 cabinets. These contain installations for electricity supply, maintenance and emergency lighting, data transmission, door control, and safety and wireless communications installations.

Ferden emergency stop

There is an emergency stop in each of the tunnel tubes in Ferden. They are connected by a ventilated emergency escape tunnel. The emergency stop is the escape and evacuation location for passengers in the event of an emergency. It is equipped with a fresh air supply, smoke extraction, communication systems, video surveillance and more powerful lighting.

Mitholz service stop

There is a service stop at the base in Mitholz, which can also be used to evacuate trains.

Systems and functions

Ventilation

The tunnel as a whole is equipped with three ventilation control centres: two air supply centres and one air extraction centre, as well as eight jet ventilators at each of the tunnel's entrances. This allows a total of 17 different ventilation scenarios to be employed, each geared towards the respective operating situation. The two air supply centres in Mitholz (150 m³/s) and Ferden (200 m³/s) regulate the supply of fresh air. This is of particular importance when maintenance is being performed or in the event of an emergency. In normal operations, the passage of the trains through the tunnel ensures sufficient ventilation. The air extraction system is employed only in emergency situations and removes polluted air, such as smoke, via the Fystertella ventilation shaft.

Air conditioning systems

The climatic conditions in the base tunnel are hot and very humid. A stable climatic environment and smooth functioning of the electronic equipment is ensured by means of 44 refrigeration units and 396 air circulation cooling units.





Climate in the Lötschberg base tunnel

Maximum temperature during the construction phase	Approx. 45°C
Current maximum tunnel temperature	Approx. 31°C
Maximum relative humidity	Approx. 80%

Water management

Water management includes the tunnel's water supply, drainage and the environmentally friendly treatment of the waste water. Tunnel drainage is carried out via a separated system that runs through the entire rail tunnel system and distinguishes between mountain water and waste water. The clean mountain water has a temperature of around 20°C, is collected throughout the tunnel and is employed in the cooling systems in the operations centres. Outside of the tunnel, external companies such as the "Tropenhaus" in Frutigen also make use of this mountain water. The polluted tunnel waste water is channelled into containment tanks, where it is checked for contaminants and, in the case of an incident, retained.

Gates

The western and eastern tunnels are each equipped with a rail tunnel gate that enables the rail tunnel to be completely sealed to help ensure an even climate when repair and maintenance works are conducted in the tunnel.



The entrances to the cross passages, connecting tunnels, emergency exits and emergency escape tunnels are equipped with a total of 173 motorised sliding gates that can be remotely controlled via the tunnel control system and are monitored by the security installations. When these gates are open, trains can travel at a maximum speed of 40 km/h.

Monitoring and detection

More than 100 cameras monitor events in the tunnel. All technical facilities, the cross passages, access and service tunnels and the drainage system are equipped with fire, gas and flooding sensors, depending on their location. This allows rapid, targeted intervention in emergency situations.

Communication systems

The base tunnel's communication systems contain data lines, a telephone system connected to the public telephone network (via tunnel operating) and GSM-R wireless communications for train data and voice communication. Every connecting tunnel and tube is equipped with emergency telephones. The GSM-R wireless communications system functions throughout the entire tunnel.

Power supply

There are two different power supplies in the Lötschberg base tunnel: traction current supply (16.7 Hz) and infrastructure current supply (50 Hz). The traction current is supplied via two substations in Mitholz and Gampel, while general power is obtained via some 21 transformer stations. The two input systems are independent, as the infrastructure equipment must remain functional for security reasons even if the traction current fails.

Some 1600 km of cable were laid to ensure the tunnel's power supply. In addition, there is a high-voltage transmission line (132 kV) connecting the Valais with the Bernese Oberland. As there was formerly no such direct link in the Swiss traction power network, power for the Valais rail system used to have to be transmitted to German-speaking Switzerland via Vaud.



Operating the Lötschberg base route

Operation management

Functions and tasks

BLS has successively assumed operational responsibility for the entire Lötschberg–Simplon axis between Gumligen (exclusively) and Sierre (exclusively) to Domodossola (exclusively) over the past years. This takeover goes back to a basic agreement with SBB from 2001.

The main operational responsibilities relate to ensuring that the passage of trains and shunting activities are conducted safely and punctually. It is performed centrally from the BLS operations centre in Spiez where different experts control and monitor the traffic on the Lötschberg axis:



- Control operators monitor the current operational position, analyse any deviations from the timetable and devise measures to correct them.
- Dispatchers operate the security facilities, and monitor and direct the points on the train and shunting routes.
- Tunnel operators monitor and control the technology in the tunnel (lighting, doors and gates, ventilation, video surveillance, etc.).
- Traction current operators ensure the availability of traction power and control and monitor the overhead-contact system circuits.
- Customer information assistants keep travellers at railway stations informed of the current operational position.

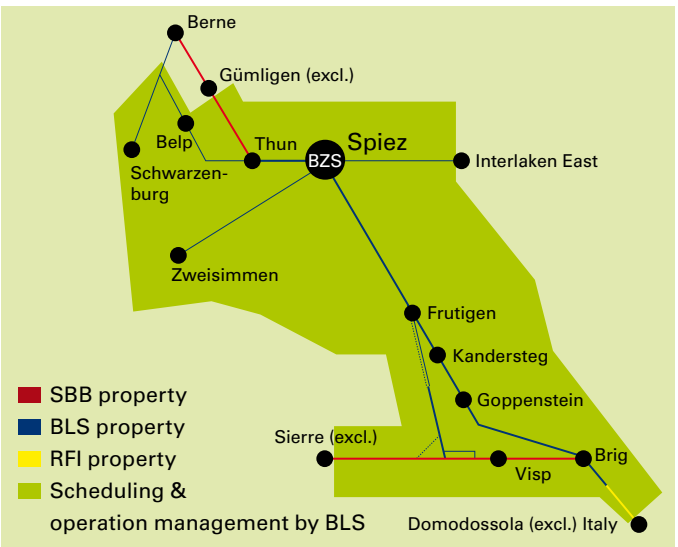
The Lötschberg base tunnel's long single-track section without any passing loops poses a special challenge. In order to maximise the capacity of this 21-kilometre-long bottleneck, wherever possible, several trains are directed through the single-track section in the same direction, one after another. Furthermore, a kind of slot system is in operation for traffic on the Lötschberg base section, similar to that employed in air traffic control: Every train entering



the single-track section is assigned a scheduled time slot. If a train is delayed and misses its slot, it either has to be diverted via the mountain route or await the next free slot. It is only by employing such an operating concept that the Lötschberg base route can operate an unusually high 80% of capacity and, on certain particularly busy days, even 100 %.

Timetable scheduling and route management

BLS operational management schedules the timetable of the Lötschberg axis in collaboration with SBB and plans the use of the track and the marshalling of trains at the railway stations. It also ensures that sales of access rights are available on a non-discriminatory basis to all qualifying rail operators.



ETCS

The new ETCS Level 2 train control system is employed because it can cope with the high speeds necessary for implementation of the planned timetable (up to 250 km/h) and high train frequencies. The ETCS system, which is the standard across Europe, sends driving commands directly onto a screen display in the driver's cab via the GSM-R digital mobile network, rather than using exterior optical signalling, as was formerly the case.

Maximum speeds with ETCS

Wengi-Ey entrance	120 km/h
In the tunnel	250 km/h
Rhone valley entrance	160 km/h



Technology employed in the tunnel

Activities

Over 30 BLS employees work around the clock to maintain the technical systems on the Lötschberg base route to ensure the smooth functioning of the tunnel's operations:

- Maintenance coordinators plan and coordinate the maintenance of the route in collaboration with management.
- Engineers and electricians operate and maintain the tunnel's technical installations.



- Hydraulic engineers are responsible for the supply of water and the environmentally friendly disposal of water in the tunnel. A functioning supply of fresh water is vital to regulate the temperature in the tunnel and therefore for the overall operation of the technical systems.
- Tunnel operators monitor and manage the technical installations, such as ventilation, air conditioning, gates and video installations. This is performed via a tunnel control system that is remotely controlled from the BLS operations centre in Spiez.



Operating the tunnel

The control and monitoring of the base tunnel's technical installations is performed by specially trained tunnel operators who control the installations from the BLS operations centre in Spiez, using a tunnel management system. They are responsible for:

- Tunnel security – security plan for access control, ventilation, alarm functions and management of staff in the case of emergencies. Goal: no work-related accidents or health hazards.



- System availability – system monitoring, mobilisation and coordination.
Goal: high availability and minimum cost.
- Emergency intervention – ventilation, alarm functions and supporting the rescue teams.
Goal: ensuring internal rescue services and supporting external rescue services.



Track maintenance in the base tunnel

Track maintenance in the Lötschberg base tunnel is carried out by BLS. The aim is to be able to maintain the facilities at the lowest-possible cost and without any significant impairment of availability. To this end, the



entire tunnel is closed each Sunday night, with the southern section also being closed in one direction only on Monday nights. Additional maintenance periods are scheduled during a four-week period each summer.



These restricted maintenance periods and the long journeys to the worksites make high demands on employees and equipment. BLS has therefore commissioned a series of new vehicles specially for use in tunnel maintenance, which are stationed in the new Frutigen maintenance and intervention centre. These include diesel loco-



tives, self-propelled breakdown intervention vehicles and self-propelled maintenance vehicles with modular superstructures and transportation vessels (crew containers and mobile workshops).



Intervention and rescue



In the event of an unforeseen emergency on the Lötschberg base section (e. g. in the event of fire) the train affected should, if possible, attempt to reach the emergency stop or the intervention points outside of the tunnel. If this is not possible, the passengers and train personnel can access a safe area in the parallel tube via one of the transverse tunnels and wait there for assistance. On the south side between St. German and Ferden, an evacuation can be performed via the second rail tunnel, while on the north side, passengers can be ferried between Frutigen and Ferden by means of buses.

The emergency services need to be able to reach the location of the incident within 45 minutes in order to initiate the rescue and emergency measures. The first port of call in such a scenario is the BLS firefighting and rescue train, which has a firefighting carriage, an equipment carriage and rescue vehicles to evacuate those at the scene of the emergency and is stationed in the BLS intervention centre in Frutigen. There is an additional SBB-operated intervention centre on the southern side of the base tunnel in Brig.

The intervention team is made up of the emergency services of the two rail operators BLS and SBB, with the support of the local fire brigades. A total of 160 fire-fighters and around 20 each of police officers, ambulance personnel and other managers in the cantons of Berne and Valais are trained to be able to operate in the Lötschberg base tunnel. In addition, some 90 bus drivers from the bus company Postauto AG Oberwallis can be called on to evacuate passengers from the tunnel.



Transport services

Overall system at the Lötschberg axis

The NRLA Lötschberg forms a complete system consisting of the new base tunnel and the hitherto high-elevation tunnel. The following types of train operate on this system:

Long-distance passenger traffic

SBB Intercity trains from Basel/Zurich to Brig (stopping at Thun, Spiez and Visp) operate in both directions at intervals of no more than one hour. In addition, there are six Eurocity connections each way between Basel and Milan.

Regional traffic

Regional access to the high-elevation route between Berne/Thun/Spiez and Brig is provided by hourly Regio-Express trains (Lötschberger) operated by BLS.



Freight traffic

Freight is envisaged to account for no more than 110 crossings per day. About two thirds of these are directed through the base tunnel, with around one third travelling instead over the mountain route (mainly south to north). Three main types of freight trains use the Lötschberg axis:

- Conventional wagonload traffic
- Trains providing unaccompanied combined transportation (containers, semi-trailers)
- Accompanied combined traffic trains (rolling highway between Freiburg im Breisgau and Novara)

The heaviest trains currently using the Lötschberg base route transport clay from Germany to Italy. These have a trailer load of 3250 tonnes and a length of 750 metres.



Car transport

BLS car transport continues to operate on the mountain route between Kandersteg and Goppenstein. Scheduling is in accordance with demand: trains operate in each direction at intervals of no more than 30 minutes and at peak times, they operate every 7.5 minutes. The maximum capacity of the route is 180 trains per day. Between April and October, direct car-transporting trains also operate between Kandersteg and Iselle at the southern entrance of the Simplon tunnel.





Journey times (examples)

Route	Before opening of tunnel	Since opening of tunnel	Time saving
Berne–Visp	1:57	0:55	1:02
Berne–Brig	1:38	1:04	0:34
Lucerne–Visp	3:11	2:06	1:05
Zurich–Sion	3:19	2:32	0:47
Zurich–Zermatt	4:24	3:19	1:05
Basel–Milan	4:35	4:00	0:35

Mountain line

No. trains/day	Speed	
35	125 km/h	
33–105	110 km/h	
20	100 km/h	

Base line

No. trains/day	Speed	
40	100 km/h	
50	200 km/h	
6	250 km/h	

Necessary expansion phases

The NRLA Lötschberg project originally envisaged the construction of a full two-tube tunnel with a branch to Steg. For financial reasons, the Federal Council decided in 1996 to initially make only the eastern tube fully operational. The western tube of the base tunnel has currently only been tunnelled between Raron and Ferden and has been equipped for operations only between Raron and Mitholz. The branch of the tunnel leading to Steg and one track of the Engstlige tunnel is still under construction.

The current single-track section, almost 21 kilometres in length, results in considerable operational constraints. The shorter this single-track section, the higher the operational flexibility and therefore the scheduling stability on the Lötschberg–Simplon axis as a whole. Track maintenance planning and the rescue and intervention processes would be much simplified by having a second through track, which would also allow further increases in capacity on the route as a whole. Extending the twin track throughout the tunnel is therefore vital if the enormous potential of the new base line is to be fully exploited.

Only the full completion of the tunnel will allow additional long-distance connections to be operated without impacting on freight traffic, an area which is growing strongly. Such an increase in capacity would also benefit regional and tourist traffic, particularly on the section via Kandersteg and Goppenstein.

As well as the tunnel, expansion measures are necessary at the Berne hub, on the equally busy Aaretal section between Berne and Thun and on the southern access route. Only by doing so can the Lötschberg transport system be operated and developed in a future-oriented manner.



Contact with the public:

Guided tours for experts and the general public have been on offer since the Lötschberg base tunnel opened. The visits commence in the intervention centre in Frutigen and reach their climax with the tour of the tunnel system.

Information and contact details

www.bls.ch > Infrastructure > NRLA > Visitation

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