

Die junge Reuss

Tag 1, Flüelen – Gurtnellen Meitschligen (21km, 370m hinauf, 160m hinunter)

2h **90**
 20 min
 1h 20 min
 1h 30 min
 2h 50 min

14
 willkommen




77



5



Achtung
 Attenzione
 Attentio
 Attentio

12





58



Der Flussuferläufer gehört zur Welt, brüdet ausschliesslich auf dem Flussufer.

71

10 min
 1h 25 min
 10 min
 1h 25 min
 10 min
 45 min
36

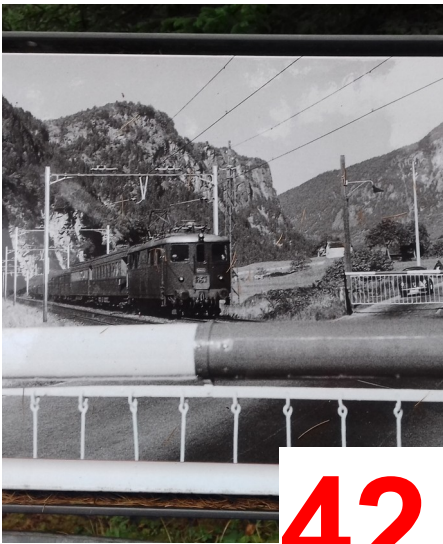
N46° 53.729 / E8° 36.846 : 1a =
 N46° 52.636 / E8° 37.372 : 1b =
 N46° 50.776 / E8° 37.852 : 1c =

N46° 48.726 / E8° 39.500 : 1d =
 N46° 46.852 / E8° 40.018 : 1e =
 N46° 45.984 / E8° 40.164 : 1f =

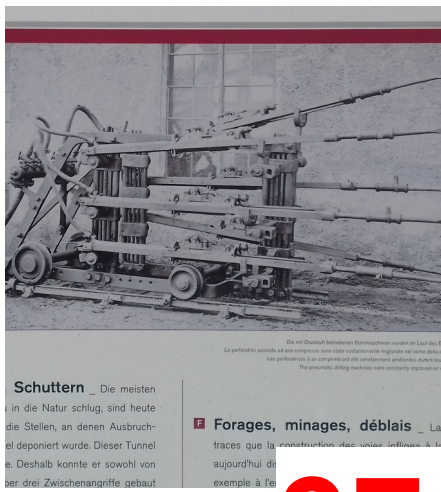
N46° 45.845 / E8° 39.781 : 1g =
 N46° 45.073 / E8° 38.769 : 1h =

Die junge Reuss

Tag 2, Gurtellen Meitschl. – Göschenen (15km, 810m hinauf, 320m hinunter)



42



37



94



83



54



32



24



68

N46° 44.558 / E8° 38.520 : 2a =
 N46° 44.091 / E8° 37.917 : 2b =
 N46° 43.538 / E8° 37.138 : 2c =

N46° 42.880 / E8° 36.690 : 2d =
 N46° 42.499 / E8° 36.317 : 2e =
 N46° 41.781 / E8° 35.721 : 2f =

N46° 41.231 / E8° 35.491 : 2g =
 N46° 40.319 / E8° 35.507 : 2h =

Die junge Reuss

Tag 3, Göschenen – Realp (16km, 550m hinauf, 105m hinunter)

35 min
50 min
4h 40 min

59

50 min
1h 10 min

57

3h 10 min
6h 40 min
15 min

28



82

1987 Zer
1991 Dur
Bur
Bau
bau

31



65

1h 15 min
2h 10 min
35 min
1h 35 min

75

7h
8h 10 min
40 min
55 min

8

N46° 39.953 / E8° 35.289 : 3a =

N46° 39.509 / E8° 35.058 : 3b =

N46° 38.733 / E8° 35.425 : 3c =

N46° 38.207 / E8° 35.142 : 3d =

N46° 37.362 / E8° 34.331 : 3e =

N46° 37.002 / E8° 33.174 : 3f =

N46° 36.685 / E8° 32.255 : 3g =

N46° 36.226 / E8° 30.876 : 3h =

Die junge Reuss

Tag 4, Realp – Furkapass (11km, 1050m hinauf, 150m hinunter)

3h 15 min

3h 30 min

5h 50 min

42



51

45 min

55 min

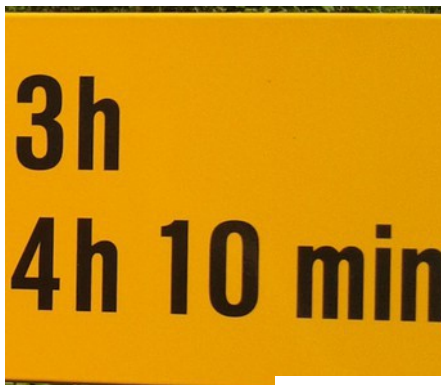
2h 30 min

4h 15 min

30



96



29



44



49



Spoiler

N46° 35.900 / E8° 30.227 : 4a =
N46° 35.299 / E8° 29.686 : 4b =
N46° 35.054 / E8° 29.458 : 4c =

N46° 35.210 / E8° 28.134 : 4d =
N46° 35.218 / E8° 27.214 : 4e =
N46° 35.002 / E8° 26.391 : 4f =

N46° 34.592 / E8° 25.706 : 4g =