

Ärtelebach

Info: The quality of this description has not been checked yet or was rated bad.

If you know this canyon, please check this description and file a report with a rating for this description using *Reports* -> +*New Report*. Should you notice any error, please let us know or join the community in order to fix this description yourself.

Create: 2024-06-05 23:17:33

Update: 2024-08-30 13:35:35

Print: 2026-05-02 03:05:25

Country: Schweiz / Switzerland **Region:** Kanton Bern / Canton de Berne **Subregion:** Verwaltungskreis Frutigen-Niedersimmental / Frutigen-Niedersimmental administrative district **Town:** Adelboden

Difficulty: difficult

Grading: v5 a3 V

Total time: 3h

Approachtime: 20min

Tourtime: 2h30

Returntime: 10min

Altitude entry: 1900m

Altitude exit: 1450m

Delta Altitude: 450m

Canyon length: 1000m

Highest rapell: 50m

Amount rapells: 16

Transport: Cablecar

Rock type: limestone

Drainage area: 3.00km²

Season: August - October

Orientation: West

Best Time: 10-16 o'clock

Rating: ★ 3 (1)

Info: ★ 0 ()

Belay: ★ 0 ()

Warnings:

inactive: *Prohibition of fishing Bern* (yearly 01.11. - 15.04.)

According to the fishing regulations of the Canton of Bern, this section of water may only be used from 16.04.-31.10.

Specialities:

Gear:

Ropes: 2x50m

Summary:

 (machine translated)

Raw data import from Ropewiki <https://ropewiki.com/%C3%84rtelebach>

Alpine canyon near the famous Enstligen Falls. A big valley, not the best rocks, but some cool rappels. (machine translated)

Hydrology:

Access:

Approach:

Tour:

 (machine translated)

Very bouldery canyon, but such large dimensions, the left wall reaches extremely high. The highlight of the tour is certainly the beginning of the high rappel which starts through a 2x1m hole.

Return:

Coordinates:

Canyon Start [46.4550 7.5773](#)

Parking at Entry [46.4591 7.5670](#)

Reports:

2023-03-09 | System User | ★ ★ ★ | 📖 | 📍 | |

Daten importiert von <https://ropewiki.com/%C3%84rtelebach>

First descent: 29.10.2021 by Franz, Holzi, Alex, Sandi, Reto