

Oeschinenfälle (Obere)

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: 2023-11-20 21:11:17 **Update:** 2023-11-20 21:11:17 **Print:** 2026-01-31 07:01:33

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

Difficulty: difficult	Grading: v5 a2 V	Total time: 8h30
Approach time: 3h	Tour time: 4h	Return time: 1h30
Altitude entry: m	Altitude exit: m	Delta Altitude:
Canyon length: 0m	Highest rappel: 130m	Amount rappels:
Transport:	Rock type:	Drainage area: km ²
Season:	Orientation:	Best Time:
Rating: ★ 3.9 (1)	Info: ★ 0 ()	Belay: ★ 0 ()

Warnings:

Prohibition of fishing in Bern Case B (yearly 01.11. - 15.07.)

This stretch of water may be used in accordance with the Canton of Bern fishing regulations from 16.07.-31.10.

Specialities:

Gear:

Summary: (machine translated)

Raw data import from Descente Canyons <https://www.descente-canyon.com/canyoning/canyon/22771>

Hydrology:

Access:

Approach:

Tour:

Return:

Coordinates:

Canyon Start [46.4939 7.7433](https://www.descente-canyon.com/canyoning/canyon/22771)

Canyon End [46.4953 7.7373](https://www.descente-canyon.com/canyoning/canyon/22771)

Unknown [46.4951 7.7397](https://www.descente-canyon.com/canyoning/canyon/22771)

Reports:

2023-03-09 | System User | ★★★ | 🚶 | ⚓ |

Daten importiert von <https://www.descente-canyon.com/canyoning/canyon/22771/Oeschinenfalle-Obere.html>

2020-08-11 | Bubtore | 🚶 | ⚓ | ⚙️ High | 🚫 Not done

I'm just looking at photos from a hike there. Upper Oeschinen Falls didn't look too wild for mid-summer, the only question is whether it will still be like that after the confluence. (machine translated)