Azerin (oberer)

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.

Country: Schweiz / Switzerland Region: Kanton Wallis / Canton du Valais Subregion: Bezirk Conthey Town:

Chamoson

Difficulty: easy	Grading: v2 a1 III	Total time: 2h
Approachtime: 1h	Tourtime: 30min	Returntime: 30min
Altitude entry: 1427m	Altitude exit: 1212m	Delta Altitude: 215m
Canyon length: m	Highest rapell: 25m	Amount rapells: 6
Transport: Car optional	Rock type:	drainage area: km²
Season:	Orientation:	Best Time:
Rating: 🖈 0 ()	Info: ★ 0 ()	Belay: ★ 0 ()

Specialities:

Gear: Ropes: 2x30

Summary: (machine translated)

Small rappel between the wild slate walls. Good for extending Azerin.

Hydrology:

Access: (machine translated)

From Les Vérines (Chamoson), follow the forest road to the indicated parking lot. As you drive up, you will see the lower part of Azerin.

Approach: (machine translated)

From the parking lot, follow the old forest road to Torrent de Cry. Cross the stream and follow the stream upwards on the other side. There are good tracks that can be followed. The tracks lead to the hunter's hut at 1490m, which is located on the ridge between Torrent de Cry and Azerin. From the hunter's hut, follow the path diagonally down into the valley to the access point. This is located at the exit of a scree couloir on the left-hand side.

Tour: (machine translated)

Only worthwhile to extend Azerin. Smaller rappels and walking passages in a wild environment.

Return: (machine translated)

Either exit via the bites or take the lower part with you.

Coordinates:

Canyon Start <u>46.2257 7.1967</u>
Canyon End <u>46.2235 7.2017</u>
Parking at Entry <u>46.2188 7.1991</u>
Waypoint 46.2247 7.1957

Reports:

Parts:

Azerin (oberer), v2 a1 III, 1h+30min+30min

Azerin, v4 a2 IV, 1h+2h30+10min

First descent: 30.06.2024 by Alex Arnold