

Sajont

Rio Sajont

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 21:28:21 **Update:** 2025-08-28 14:28:20 **Print:** 2026-01-30 11:01:05

Country: Italia / Italy **Region:** Piemonte **Subregion:** Verbano-Cusio-Ossola **Town:** Antrona Schieranco

Difficulty: a little difficult	Grading: v4 a2 V	Total time: 3h35
Approach time: 20min	Tourtime: 3h	Returntime: 15min
Altitude entry: 1280m	Altitude exit: 1110m	Delta Altitude: 170m
Canyon length: 250m	Highest rappel: 55m	Amount rapells: 8
Transport: on Foot	Rock type: granite	Drainage area: km ²
Season:	Orientation:	Best Time:
Rating: ★ 3.5 (1)	Info: ★ 0 ()	Belay: ★ 0 ()

Specialities:

Gear:

Ropes: 2x 60m

Summary:

(machine translated)
A relatively open vertical canyon - the highlight is the free-hanging final abseil.

Hydrology:

Access:

Approach:

(machine translated)
Return along the road - then ascend in the direction of "alpe Ronco". When you reach the huts, continue uphill on the gravel road to the right. Shortly afterwards, take a path to the left towards "Lago di Campiccioli" and follow this until you reach the stream.

Tour:

Return:

(machine translated)
Stop at the last rappel after approx. 55 m and get off via the metal bridge - the walk from there to the car takes approx. 15 min.

Alternatively, you can also rappel down to the lake - another approx. 55 m rappel - not recommended. The intermediate belay is difficult to find. In the lower area there are sharp edges and danger of falling rocks.

Coordinates:

Canyon Start [46.0589 8.0828](#)

Canyon End [46.0557 8.0870](#)

Parking Entry and Exit [46.0588 8.0927](#)

Reports:

2023-03-09 | System User | ★ ★ ★ ★ |

Daten importiert von <https://www.descente-canyon.com/canyoning/canyon/23536/Sajont.html>