

Aqua da Palü - Cavagliasch (Superiore)

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: 2023-08-17 22:43:14

Update: 2023-10-23 21:36:44

Print: 2025-12-05 02:12:55

Country: Schweiz / Switzerland **Region:** Kanton Graubünden **Subregion:** Region Bernina **Town:** Poschiavo

Difficulty: not as difficult

Grading: v3 a3 III

Total time: 3h25

Approachtime: 15min

Tourtime: 3h

Returntime: 10min

Altitude entry: 1918m

Altitude exit: 1710m

Delta Altitude: 208m

Canyon length: 900m

Highest rapell: 18m

Amount rapells:

Transport:

Rock type:

Drainage area: 25.00km²

Season: September - October

Orientation: Southeast

Best Time:

Rating: ★ 3 (1)

Info: ★ 1 (1)

Belay: ★ 1 (1)

Specialities:

Glacier in drainage area,

Gear:

Ropes: 2x 25,

Summary:

 (machine translated)

Two short canyons, watch out! Automatic water catchment. An ascent is not recommended.

Hydrology:

Access:

Approach:

Tour:

Return:

Coordinates:

Canyon Start [46.3715 10.0252](#)

Canyon End [46.3679 10.0331](#)

Parking Entry and Exit [46.4098 10.0195](#)

Parking Entry and Exit [46.3630 10.0455](#)

Reports:

2025-11-07 | Alberto Cabrera | ★★ ★ | 📖 ★ | 🪚 ★ | 🌊 Low | 🍏 Completed

A lot of ice in the canyon, we found only 3 anchors, the rest we had to add them with a drill or improvise rock bridges or small ice columns. We called the headquarters and although they did not believe that there was a water release, they could not be 100% sure. (machine translated)

2023-10-23 | Daniel Sturm | 📖 | 🪚 | |

Basic data taken with kind permission by Matthias Holzinger from "Swiss Alps Canyoning VOL. 2.0" (machine translated)

Parts:

Aqua da Palü - Cavagliasch (Superiore), v3 a3 III, 15min+3h+10min

Cavagliasch (Inferiore), v3 a3 III, 5min+2h+20min