

Iragna (superiore 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: 2023-08-07 19:03:02

Update: 2025-10-22 08:45:22

Print: 2026-03-17 01:03:21

Country: Schweiz / Switzerland **Region:** Kanton Tessin / Cantone Ticino **Subregion:** Bezirk Riviera **Town:** Iragna

Difficulty: difficult

Grading: v5 a3 III

Total time:

Approachtime:

Tourtime:

Returntime:

Altitude entry: 1200m

Altitude exit: 740m

Delta Altitude: 460m

Canyon length: m

Highest rapell: 50m

Amount rapells:

Transport: on Foot

Rock type:

Drainage area: km²

Season:

Orientation:

Best Time:

Rating: ★ 0 ()

Info: ★ 0 ()

Belay: ★ 0 ()

Specialities:

Gear:

Ropes: 2x 50m

Summary: (machine translated)

Upper part of the wonderful Iragna

Fun elements from 880 HM - Alternative canyon start

Hydrology:

Access:

Approach:

Tour: (machine translated)

Inspection from deleted duplicate:

3 stars , description 0/3, anchor 0/3

18.06.2023 Bina

Everything ok at this water level.

Also with us were: Patrik Bartel Timo Eicher Lucki ☐☐

Return:

Coordinates:

Alternative Canyon Start [46.3250 8.9440](#)

Canyon End [46.3268 8.9515](#)

Canyon Start [46.3187 8.9295](#)

Reports:

2024-07-26 | Inga | |📖|📍|🌊 Normal | 🚫 Not done

We only made the first 2 jumps. A very large scree avalanche comes into the canyon from the left side arm. No anchors to be found on the first rapell. We turned back due to the unclear situation. (machine translated)

2023-09-28 | Daniel Sturm | |📖|📍|

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

Parts:

Iragna (superiore superiore), v5 a3 III, ++

Iragna (Intermedio), v4 a4 IV, 40min+2h+20min

Iragna (Inferiore), v4 a4 II, 20min+2h30+5min

Camana, v? a? ?, ++