

# Trimosa

Val Trimosa

**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:** 2023-09-24 21:36:47

**Update:** 2023-10-14 09:16:36

**Print:** 2024-12-22 09:12:36

**Country:** Schweiz / Switzerland **Region:** Kanton Graubünden **Subregion:** Region Imboden **Town:** Flims

**Difficulty:** difficult

**Grading:** v5 a2 III

**Total time:**

**Approachtime:**

**Tourtime:** 3h20

**Returntime:** 5min

**Altitude entry:** 1539m

**Altitude exit:** 825m

**Delta Altitude:** 714m

**Canyon length:** m

**Highest rapell:** 125m

**Amount rapells:**

**Transport:**

**Rock type:**

**drainage area:** km<sup>2</sup>

**Season:**

**Orientation:**

**Best Time:**

**Rating:** ★ 3 (1)

**Info:** ★ 1 (1)

**Belay:** ★ 2 (1)

**Specialities:**

suitable in rainy weather,

**Gear:**

Ropes: 2x90m

**Summary:** (machine translated)

Rappel canyon as an option if there is too much water in other streams.

**Hydrology:**

**Access:**

**Approach:** (machine translated)

The gravel road to the entry point is generally passable, but is subject to a traffic ban.

**Tour:** (machine translated)

The high 125m rappel is equipped with an intermediate stand orographic to the right of the water after approx. 90m. There is a risk of falling rocks!

**Return:** (machine translated)

After the exit, go through the underpass and then left back to the parking lot

**Coordinates:**

Canyon Start [46.8415 9.3476](#)

Canyon End [46.8341 9.3430](#)

Parking at Exit [46.8323 9.3452](#)

**Reports:**

2023-09-23 | Christoph Cramer | ★★ ★ | 📖 ★ | 🚧 ★★ | 🌊 Low | 🍌 Completed

Second ascent directly behind the first ascent. After much rain on the 2 days before set up as a bad weather option. Super grippy rock, mobile reception throughout. Scenically beautiful. Good option in case of too much water in other streams. (machine translated)

First descent: 23.09.2023 by Alex Arnold, Matthias Holzinger, Alex Engelhard, Nico Brügger