Rio Rivis

Create: 2023-03-09 20:54:23	Update: 2024-06-02 02:40:57	Print: 2025-01-02 03:01:23
Country: Italia / Italy Region: Friuli Venezia Giulia Subregion: Udine Town: Chiusaforte		
Difficulty: a little difficult	Grading: v4 a2 II	Total time: 2h55
Approachtime: 25min	Tourtime: 2h30	Returntime: 0min
Altitude entry: 720m	Altitude exit: 425m	Delta Altitude: 295m
Canyon length: 600m	Highest rapell: 40m	Amount rapells: 7
Transport: on Foot	Rock type:	drainage area: km²
Season:	Orientation:	Best Time:
Rating: ☆ 2.7 (6)	Info: ★ 2.3 (6)	Belay: ★ 2.6 (5)

Specialities:

Gear:

Ropes: 2x40m

Summary: (machine translated)

Short beautiful lime canyon; sites renewed in 2015; short steep access; well combinable with Rio Pliz or Rio Malimberg. Adventurous access to the upper part.

Hydrology:

Access: (machine translated)

From Chiusaforte you drive into the Raccolana valley. Approx. 1,2Km after the bridge in Raccolana there is a big gravel parking place on the right side and shortly after on the left side the power plant area with parking possibilities (a bit further up, directly at the exit there is only space for 1 car).

Approach: (machine translated)

From the parking lot, follow the road further up to the streambed with the small concrete house. Here you can judge the amount of water. Further you follow the very steep and inconspicuous path (trail) on the orographic left side, through the forest. After about 20min and some Hm one stands directly in the brook. Entry at 600m). If you want to try the upper part right uphill. At a small game feeding area cross left into the valley of the Rio Rivis (exposed). You reach the valley floor by 2xAbseils (1 Abseilsstelle is a narrow gap) - See Links + Video

Tour: (machine translated)

The Rivis is a worthwhile open, not al too difficult lime canyon that was newly established in 2015. Alternatively to the belay stations, some steps can be rappelled outside the water flow of tree loops. The canyon is a good alternative when other canyons have too much water or simply as a half-day tour. Right at the beginning there is a narrow passage with a clamping block under which you rappel. After that, several absells follow each other shortly. At the highest point of about 40m, the belaystation is on the right side. Furthermore, 2 absells (25 and 15m) follow before you descend over the last rock steps. In the shallow streambed you will soon reach the concrete house and the bridge (440m).

Return: (machine translated)

Get off just to the left before the bridge. Depending on the parking possibility go back to the power station cottage or gravel parking place.

Coordinates:

Parking Entry and Exit 46.3960 13.3311

Canyon End <u>46.3959 13.3312</u> Canyon Start 46.3933 13.3325

Reports:

2024-10-23 | Péter Bonczi | ☆ ☆ ∮ | 🏳 ☆ ★ | 🗘 ★ ★ | 🏯 Normal | 🖒 Completed

A clear, signposted, approach. Perfect equipment. (machine translated)

2024-10-19 | Max H. | \diamondsuit \diamondsuit \diamondsuit \diamondsuit | \square \bigstar \bigstar | \circlearrowleft \bigstar | \Longrightarrow High | \spadesuit Completed

Only walked the lower part. Very nice tour when there was a bit more water. Siphon at the second rappel was still negligible. The amount of water on the rappel was manageable. Key point with more water probably the first abseil channel under the rock. (machine translated)

2024-05-30 | Thomas Fras | ☆ ☆ ☆ | 🏳 ★ ★ ★ | 🏯 Normal | 🖒 Completed

Has just been fitted with lots of new glued anchors. thanks, as always good work from the Italians :-) (machine translated)

2023-10-15 | Rick Paapy | ☆ ☆ ☆ | 🎞 ★ ★ | 🕏 ★ ★ | 😅 Low | 🖒 Completed

Perfect little afternoon trip, low water all the anchors are in perfect condition, hiking up the trail so now and then disappears, but with Gaia maps good to find.

2023-07-08 | Jak87 | ☆ ☆ | 🎞 🖈 ★ | 🗯 ★ | 🧮 Low | 🖒 Completed

Forra usually with little water (machine translated)

2023-04-11 | Daniel Sturm | | □ 🖈 🖈 | 🕹 | | 🤛 Not done

Coordinates and description edited. (machine translated)

2023-03-09 | System User | ☆ | 🎞 | 🗘 | |

Daten importiert von https://canyon.carto.net/cwiki/bin/view/Canyons/RioRivisCanyon.html