Gladerla

Rio Gladerla

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.

Update: 2023-10-14 09:16:10	Print: 2025-07-18 04:07:10
Country: Italia / Italy Region: Friuli Venezia Giulia Subregion: Pordenone Town: Sequalins	
Grading: v3 a2 l	Total time: 45min
Tourtime: 30min	Returntime: 5min
Altitude exit: 340m	Delta Altitude: 50m
Highest rapell: 20m	Amount rapells: 5
Rock type:	drainage area: km²
Orientation:	Best Time:
Info: 🛧 0 ()	Belay: ★ 0 ()
	Venezia Giulia Subregion: Pordenon Grading: v3 a2 l Tourtime: 30min Altitude exit: 340m Highest rapell: 20m Rock type: Orientation:

Specialities:

Gear:

Ropes: 2x 20m

Summary: (machine translated)

Very short canyon, left tributary of the Arzino. 5 rappels, max.20m

Hydrology:

Access: (machine translated)

Coming from the south, cross the Tagliamento and at Flagogna take the SP1 into the Arzino Valley towards Anduins.\nPark directly at the bridge at the exit.

Approach: (machine translated)

at the orographic right edge of the gorge, a path goes up under the stone net. Entry when the path comes to the stream.

Tour: (machine translated)

5 abseils, max.18m\nAfter the 2m entry jump follows an approx.10m abseil slide. After short downclimbs follows a 14m rappel from a somewhat exposed stand in a beautiful green basin.\nThere follows another dry 8m rappel before you stand at the 18m final waterfall. The exposed belaystation is not easy to reach!

Return: (machine translated) At the exit of the canyons by the bridge up to the road

Coordinates:

Canyon Start <u>46.2716 12.9539</u> Parking Entry and Exit <u>46.2698 12.9534</u> Canyon End <u>46.2697 12.9535</u>

Reports:

2023-03-09 | System User | ☆ | 印 | 步 | | Daten importiert von https://canyon.carto.net/cwiki/bin/view/Canyons/GladerlaCanyon.html