Wimgraben

_		
Create: 2024-10-07 16:27:47	Update: 2024-10-07 16:37:52	Print: 2025-11-08 03:11:32
Country: Österreich / Austria Region: Salzburg Subregion: Bezirk Hallein Town: Ebenau		
Difficulty: easy	Grading: v2 a1	Total time: 40min
Approachtime: 10min	Tourtime: 30min	Returntime: 0min
Altitude entry: m	Altitude exit: m	Delta Altitude:
Canyon length: m	Highest rapell: 25m	Amount rapells: 5
Transport: on Foot	Rock type:	Drainage area: km²
Season:	Orientation:	Best Time:
Rating: ☆ 0.5 (1)	Info: 🖈 2 (1)	Belay: ★ 1 (1)

Specialities:

Gear:

Ropes: 2x30m

Summary: (machine translated)

Training canyon for beginners when others have too much water, is also misused as a public toilet

Hydrology: (machine translated)

Suitable for high water, sometimes dry after long rain showers.

Access: (machine translated)

Coming from Hallein, drive along Wiestalstraße and park on the left just before the exit of the Wiestal reservoir. Coming from Ebenau, cross the bridge over the Wiestal reservoir and park on the right-hand side.

Approach: (machine translated)

Orographically follow the climbing tracks to the right of the stream upwards, then do not cross directly to the large waterfall but continue orographically to the right along the ridge until you can enter the large rappel from above.

Tour: (machine translated)

Important: Some anchors are available, some only bolts. If you use the canyon for training, please take a few 10mm bolts, straps and rapid links with you.

Climb from top to bottom (from memory):

- 10m rappel from the tree (possibly jump/slide)
- 25m rappel from the tree (anchors available)
- 5m rappel diagonally
- 3m rappel into small pond
- small climb
- 5m final waterfall

Return: (machine translated)
Back across the road to the car

Coordinates:

Canyon Start 47.7580 13.1829

Parking Entry and Exit <u>47.7582 13.1801</u>

Canyon End 47.7584 13.1811

Reports:

2024-10-04 | Max H. | 🦸 | 🛈 🖈 🛊 | 🗯 High | 🖒 Completed

With cold rainy weather and lots of precipitation, just the right time to practise the abseiling systems in a "gorge-like" environment. (machine translated)