

Mühltobel (unterer Abschnitt)

Dafinser unten

Create: 2023-08-09 10:18:42	Update: 2024-11-26 01:05:29	Print: 2025-07-30 07:07:21
Country: Österreich / Austria Region: Vorarlberg Subregion: Bezirk Feldkirch Town: Dafins		
Difficulty: easy	Grading: v2 a2 II	Total time: 1h20
Approachtime: 5min	Tourtime: 1h10	Returntime: 5min
Altitude entry: 660m	Altitude exit: 570m	Delta Altitude: 90m
Canyon length: 530m	Highest rapell: 17m	Amount rapells: 9
Transport: Car optional	Rock type: limestone	drainage area: 11.80km²
Season:	Orientation: West	Best Time: 10-12 o clock
Rating: ★ 3.5 (5)	Info: ★ 2.4 (5)	Belay: ★ 3 (5)
Specialities:		
Gear: Ropes: 1x20m 1x30		
Summary: (machine translated) Small rappel canyon, not without charm. Mostly slippery.		
Hydrology: (machine translated) https://vowis.vorarlberg.at/stationsInfo/tbl_Abflusstationen.aspx Water flow mostly moderate, good alternative if there is too much water elsewhere. No tributaries, no bottlenecks.		
Access:		
Approach: (machine translated) From the parking lot in the hairpin bends, descend a little to the next haipin bend. Follow the clearly visible path and cross into the valley. After a few minutes you reach the entry point.		
Tour: (machine translated) The tour is quite easy and suitable for beginners. Very well drilled. The tour offers one jump, which is usually possible from a chute. Otherwise all rappel. For practice purposes, a rope traverse can also be built at the point where you can jump.		
Return: (machine translated) After the last waterfall, turn right onto a clearly visible path. Follow this trail a few meters through the forest until you reach the road. Follow this down to the second car or up to the car.		
Coordinates: Canyon Start 47.2899 9.6785 Canyon End 47.2906 9.6725 Parking at Exit 47.2905 9.6661 Parking at Entry 47.2924 9.6748		

Reports:

- 2025-06-30 | Wolfgang Streicher | ★★☆☆ | 📖★★★ | ⚓★★★★ | 🌊 Low | 🍏 Completed

Everything ok. Slippery. Little water. Jump possible. Direct access to the lower part - without jump and running route, start directly below the house on the right at the edge of the path - apparently no longer used. Video: <https://youtu.be/ihYfvFW-CL0> Photos: <https://photos.app.goo.gl/VEqGhiqLo7Ly3TVt7> (machine translated)
- 2025-06-19 | lotama | ★★☆☆ | 📖★★★ | ⚓★★★★ | 🌊 Low | 🍏 Completed

Low water level, but otherwise everything is great. A zip line is possible in two places (once with an anchor opposite and quite towards the end on a tree opposite) (machine translated)
- 2024-07-22 | Christian Balla | ★★☆☆ | 📖★★ | ⚓★★★★ | 🌊 Normal | 🍏 Completed

Anchoring in good condition. Thin 2 to 3 mm neo is fresh in summer but tends to be sufficient. The parts were mixed up in the description, I will correct that. In any case, 60m of rope is not necessary in the lower part, with 2x20m or 1x40m (+ emergency rope) you can get through this part safely. Reparking hardly saves any time here. (machine translated)
- 2024-04-14 | Bastien P. | ★★☆☆ | 📖★★★ | ⚓★★★★ | 🌊 Normal | 🍏 Completed

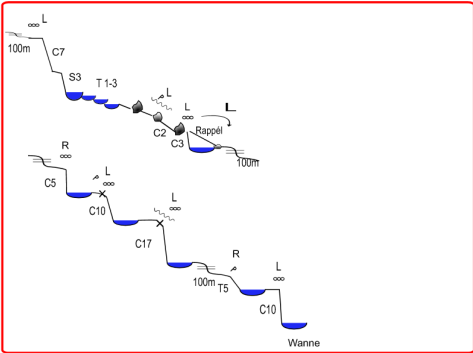
Anchors all perfectly intact. Some are really grippy and others are very slippery. (machine translated)
- 2023-08-12 | Daniel Sturm | ★★☆☆ | 📖★★★ | ⚓★★★★ | 🌊 Normal | 🍏 Completed

Very grippy! A rarity in the stream. Jump was possible. Water level unproblematic, rather high for the stream. (machine translated)

Parts:

- Mühltabel (mittlerer Abschnitt), v4 a3 III, 30min+4h+5min
- Mühltabel (unterer Abschnitt), v2 a2 II, 5min+1h10+5min
- Mühltabel (oberer Abschnitt), v3 a2 II, 20min+1h+20min

Topo Mühltabel (unterer Teil)



Symbole		L M R		Seitenangabe, orographisch links, mitte, rechts
	Canyonboden mit verkürzter Darstellung		Seitenangabe, orographisch links, mitte, rechts	
	Verkürzte Darstellung (horizontal)		Erläuterung zum markierten Abschnitt	
	Becken		Baumstamm	
	Rücklauf		Brücke	
C25	Gefällstufe, Wasserfall 25m hoch		(Not-) Ausstieg	
T3	Rutsche 3m		Fixseil	
S3	Sprung 3m		Laubbaum	
	Umgehung rechts		Nadelbaum	
	Umgehung links		Achtung Gefahr	
	Einzelner Bohrhaken, Verbundhaken		Verkläusung	
	Normalhaken		Markante Felsblöcke	
	Schlinge			