

Mauvoisin

Create: 2023-08-02 19:19:04	Update: 2025-10-02 21:51:08	Print: 2026-01-30 08:01:30
Country: Schweiz / Switzerland Region: Kanton Wallis / Canton du Valais Subregion: Bezirk Saint-Maurice Town: Vérossaz		
Difficulty: a little difficult	Grading: v4 a4 IV	Total time: 4h20
Approachtime: 15min	Tourtime: 4h	Returntime: 5min
Altitude entry: 920m	Altitude exit: 500m	Delta Altitude: 420m
Canyon length: 1700m	Highest rapell: 25m	Amount rapells: 15
Transport: Car optional	Rock type: slate	Drainage area: 9.50km²
Season: August - October	Orientation: East	Best Time: 8-16 o'clock
Rating: ★ 3 (1)	Info: ★ 2 (1)	Belay: ★ 2 (1)
Specialities:		
Gear: Ropes: 2x 30m drill tool,		
Summary: (machine translated) Little-used "adventure canyon" with some gaps in the equipment. Some interesting passages.		
Hydrology: (machine translated) Medium-sized catchment area, still has a small glacier at the top.		
Access: (machine translated) You can park at the top by the soccer pitch.		
Approach: (machine translated) Long walk or about 20 minutes if you are shuttling. Attention, only walk past the shooting range when there is no shooting.		
Tour: (machine translated) Again and again beautiful places that are interrupted by blocks. Anchors were re-drilled in October 2025, but some places cannot be protected well, so it is better to have some climbing gear with you.		
Return: (machine translated) At the bridge out to the car, which should be in the village parking lot.		
Coordinates: Parking at Exit 46.2078 6.9951 Canyon Start 46.2009 6.9777 Canyon End 46.2074 6.9954 Parking at Entry 46.2025 6.9836		
Reports:		
2025-10-01 Bubtore ★★ ★ 📖 ★★ ⚓ ★★ 🌊 High 🍷 Completed Probably the most rewarding canyon of the unrewarding ones, or vice versa, I can't decide. Rewarding because the rappels are very cool, unrewarding because there are simply too many 100m blocks between the good spots. (machine translated)		
2023-09-28 Daniel Sturm 📖 ⚓ Basic data taken with kind permission by Matthias Holzinger from "Swiss Alps Canyoning VOL. 1.0". (machine translated)		