

Schwarzwasserbach

Crear: 2023-03-09 20:53:45	Actualizar: 2026-01-31 15:11:49	Imprimir: 2026-05-21 10:05:25
País: Österreich / Austria Región: Vorarlberg Subregión: Bezirk Bregenz Ciudad: Riezlern		
Dificultad: no tan difícil	Grado: v3 a3 II	Tiempo total: 3h40
Tiempo acceso: 25min	Tiempo tour: 3h	Tiempo regreso: 15min
Altitud de entrada: 1220m	Altitud de salida: 1060m	Altitud delta: 160m
Longitud del cañón: 1700m	Rapel más alto: 24m	Cantidad rapells: 7
Transporte: A pie	Tipo de roca:	Zona de entrada: km²
Temporada: mayo - agosto	Orientación: Norte	Mejor época:
Clasificación: ★ 2.8 (5)	Información: ★ 2.7 (3)	Belay: ★ 2.7 (3)
Especialidades:		
Equipo: Cuerdas: 2x 30m		
Resumen: (traducción alternativa) The canyon is divided into 3 parts, between which there are long running sections on the adjacent hiking trail. Nice jumps and some rappels in the first and third parts.		
Hidrología: (traducción alternativa) Relatively high water flow in spring after the snow melts. Hardly any water flow towards the exit of July/beginning of August. Almost no flowing water at the exit of August.		
Acceso: (traducción alternativa) Main road into Kleinwalsertal. In Riezlern, cross the bridge and turn right towards Ifenbahn/Schwarzwassertal. Drive uphill for about 150 m, then turn right to the sports field. The road goes downhill again. Park at the sports field.		
Acceso: (traducción alternativa) Follow the hiking trail along the stream until you reach the road. Entry here for the upper part. Entry to the lower section: walk about 1 km along the hiking trail on the orographic\left side of the stream until the stream cuts in again.		
Recorrido: (traducción alternativa) 2 parts are above the parking lot, the last part about 1 km below the parking lot. You normally get out after the natural bridge. However, if there is little water, 2 abseils can be made after the confluence. (Not particularly rewarding). Entry via 5m rappel over the bridge. Otherwise you can downclimb to the right. This is followed by a via ferrata to the first rappel, which can usually also be jumped (S7 or C8). This is followed by the highest rappel of the tour, again starting with a rope traverse. This is followed by several possible jumps and smaller rappels, which can also be bypassed via the parallel hiking trail. Be sure to check the pools, especially at the exit! The C20 final abseil follows at the exit of the second part. You can then follow the hiking trail and return to the ascent route and the parking lot.		
Regreso: (traducción alternativa) Follow the hiking trail on the orographic left back to the car		
Coordenadas: Inicio del Cañón 47.3470 10.1523 Aparcamiento Entrada y Salida 47.3547 10.1655 Final del Cañón 47.3593 10.1730 Final alternativo del cañón 47.3532 10.1613		

Informes:

2025-08-17 | Fabian Preiß | ★★☆☆ | 📖★★★★ | ⚓★★★★ | 🌊 Bajo | 🍏 Completado

Very little water, we were still able to jump a lot. Overall, however, rather short and lots of walking passages between the parts. (traducción alternativa)

2025-06-16 | Sandra Kistner | ★★☆☆ | 📖★★★★ | ⚓★★★★ | 🌊 Bajo | 🍏 Completado

Everything OK in the 2 upper parts. Lower part not climbed, rain the day before Photo last Aberseiler 2nd part (traducción alternativa)

2024-07-23 | Mario Rojer | ★★☆☆ | 📖★★★★ | ⚓★★★★ | 🌊 Bajo | 🍏 Completado

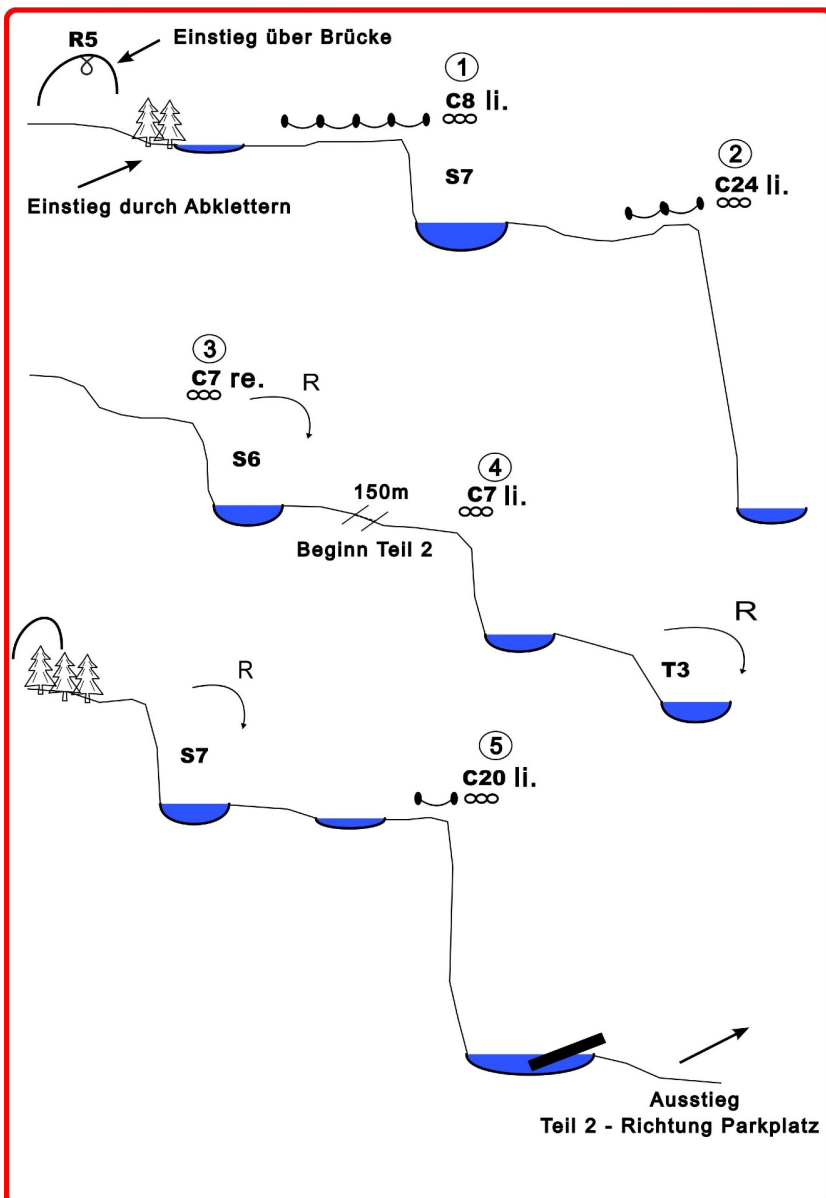
Ascent at very low water level. Rappels were mostly dry, as the waterfalls dripped rather than flowed. Jumps are mostly possible. In part two, which crosses the ascent route, there was minimal ground contact when jumping. Still easy to walk on. Anchors were easily accessible and intact. (traducción alternativa)

2023-03-09 | System User | ★★☆☆ | 📖 | ⚓ | |

Info: Teile der Canyonbeschreibung wurden automatisiert übernommen. Konkret die Felder Weblinks, Koordinaten, Rating, Länge des Canyon, Einfachseil Mindestens von <https://www.descente-canyon.com/canyoning/canyon/23137>

2023-03-09 | System User | ★★☆☆ | 📖 | ⚓ | |

Daten importiert von <https://canyon.carto.net/cwiki/bin/view/Canyons/SchwarzwasserbachCanyon.html>



Topo von Mario Rojer vom 23.07.2022