

Spiggenbach

Créer: 2023-08-28 13:37:51	Mettre à jour: 2024-01-03 22:23:40	Imprimer: 2024-12-22 06:12:33
Pays: Schweiz / Switzerland Région: Kanton Bern / Canton de Berne Sous-région: Verwaltungskreis Frutigen-Niedersimmental / Frutigen-Niedersimmental administrative district Ville: Reichenbach im Kandertal / Reichenbach		
Difficulté: un peu difficile	Niveau: v4 a3 IV	Temps total: 3h
Temps approche: 50min	Temps tour: 2h	Temps de retour: 10min
Altitude d'entrée: 1180m	Altitude de sortie: 950m	Altitude du delta: 230m
Longueur du canyon: 650m	Rapelle le plus haut: 50m	Nombre de rapelles: 6
Transport: Voiture facultative	Type de roche:	Zone de prise d'eau: 24.00km²
Saison: septembre - décembre	Orientation: Ouest	Meilleur moment:
Évaluation: ★ 3.5 (2)	Info: ★ 2 (2)	Belay: ★ 1 (1)
Spécialités: Barrage (chasse d'eau automatique),		
Matériel: Cordes: 2x 50m		
Résumé: (traduction alternative) A canyoning gem in the Kandertal valley near Reichenbach. A short but beautiful and rewarding descent.		
Hydrologie: (traduction alternative) Never underestimate the amount of water in this canyon and the warnings about the danger of sudden floods! The water level must be assessed above the intake. At full capacity, 1,5000 l/s are turbined. In the event of an automatic shutdown, this amount of water can also be expected in the canyon...		
Accès: (traduction alternative) Approach via A8 exit 19 in Spiez and continue in the direction of Kandersteg. In Reichenbach turn left towards Kiental. The parking lot is located directly after the bridge over the Spiggenbach. The equipment can still be reached by car about 1.3 km in the direction of Griesalp to the Spiggengrund junction.		
Approche: (traduction alternative) Follow the road to Spiggengrund on foot for about 1.7 km until you reach the first bridge over the Spiggenbach stream just behind the dam.		
Tour: (traduction alternative) Alongside the Gries and Gamchi canyons, the Spiggenbach is a canyoning gem in the Kandertal valley near Reichenbach (Bern/Berne/Berner Oberland). The canyon is very scenic and the abseils are a fun challenge. Caution: Don't tie out too early! In several places there were two steps down, this also applies to the C32! Warning from the power plant operator: Staying on or in the streambed below the water intake of a hydroelectric power plant is dangerous. If there is a technical fault in the power station, the water level can suddenly rise. What is dangerous is that the so-called surge water can neither be prevented nor predicted in terms of time. It is also independent of the weather.		
Retour:		
Coordonnées: Départ du Canyon 46.5781 7.7446 Fin du Canyon 46.5781 7.7362 Parking à l'entrée et à la sortie 46.5795 7.7293		

Rapports:

2024-11-13 | rob | ★★☆☆ | 📖★★ | ⚓★ | 🌊 Faible | 🍌 Terminé

nice canyon, anchors ok, but some with galva wedge bolt that is rusting. (traduction alternative)

2022-11-07 | Christian Balla | ★★★★★ | 📖★★ | ⚓ | 🌊 Normale | 🍌 Terminé

Alongside the Gries and Gamchi canyons, the Spiggenbach is a canyoning gem in the Kandertal valley near Reichenbach (Bern/Berne/Berner Oberland). The canyon is very scenic and the abseiling sections are a fun challenge. Caution: Don't tie out too early! In several places there were two steps down, this also applies to the C32! My 70m rope was twice as long everywhere. Approach via A8 exit 19 in Spiez and continue towards Kandersteg. In Reichenbach turn left towards Kiental. The parking lot is located directly after the bridge over the Spiggenbach. The equipment can still be driven about 1.3 km in the direction of Griesalp to the Spiggengrund junction. Follow the road to Spiggengrund on foot for about 1.7 km until you reach the first bridge over the Spiggenbach just after the weir. Never underestimate the amount of water in this canyon and the warnings regarding the danger of sudden floods! (see link to schlucht.ch for more details) Abseiling heights (estimated!!): C12, C15, C14, C28, C32 For details of the tour see <https://www.christian-balla.de/Spiggenbach> or video <https://www.youtube.com/watch?v=phki8itowUA> (traduction alternative)