

Weißache

Créer: 2024-04-06 22:03:17	Mettre à jour: 2024-04-08 08:09:33	Imprimer: 2026-06-22 05:06:14
Pays: Österreich / Austria Région: Tirol Sous-région: Bezirk Kufstein Ville: Brandenburg		
Difficulté: moins difficile	Niveau: v3 a3 III	Temps total: 4h
Temps approche: 1h30	Temps tour: 2h	Temps de retour: 30min
Altitude d'entrée: 900m	Altitude de sortie: 780m	Altitude du delta: 120m
Longueur du canyon: 2600m	Rapelle le plus haut: 17m	Nombre de rapelles: 4
Transport: à pied	Type de roche:	Zone de prise d'eau: 18.40km ²
Saison: juin - octobre	Orientation:	Meilleur moment:
Évaluation: ★ 4 (1)	Info: ★ 3 (1)	Belay: ★ 2 (1)
Spécialités:		
Matériel:		
Résumé: (traduction alternative) Deep canyon with impressive water force, followed by an approx. 2km long river walk. Can be easily combined with the Weittalbach.		
Hydrologie:		
Accès: (traduction alternative) From Kramsach along the Brandenberger Ache to the parking lot (https://maps.app.goo.gl/WSEoA8iSn9xJMG5R7).		
Approche: (traduction alternative) (if the tour is done in combination with the Weittalbach: see Weittalbach access) From the parking lot, follow the left-hand path up towards the Weißachalm (not the one to the right, which leads down to the Brandenberger Ache) - past the Zöttbach and Hochtalm. After approx. 5km, descend to the right into the Weißache (at the mouth of the Weittalbach). After approx. 150m river walk, the narrow part of the canyon begins.		
Tour:		
Retour: (traduction alternative) When the Weißache flows into the Brandenberger Ache, follow either the hiking trail (right) or the gravel road (left) to the next bridge (Trauersteg). From here, follow the gravel road on the right-hand side for a few minutes back to the parking lot. If the water level allows, you can also float from the mouth to the bridge in the Brandenberger Ache.		
Coordonnées: Parking à l'entrée et à la sortie 47.5488 11.9076 Départ du Canyon 47.5488 11.8631 Fin du Canyon 47.5545 11.8937		
Rapports:		
2024-04-06 Clarissa Linder ★★★★★ 📖★★★★ 🚣★★ 🌊 Normale 🍏 Terminé All jumps possible. At the highest rappel (17m) there is some rubble in the course of the rappel, rope may be difficult to pull off. Alternatively, you can climb a few meters up on the right and rappel from a tree. Water force during rappel. (traduction alternative)		