Sambuis

Canyon de Sambuis, Canyon des Sambuis, Ravin des Sambuis

Info: The quality of this description has not been checked yet or was rated bad.

If you know this canyon, please check this description and file a report with a rating for this description using *Reports -> +New Report*. Should you notice any error, please let us know or join the community in order to fix this description yourself.

Create: 2023-04-24 13:13:04 **Update:** 2023-10-14 09:16:30 **Print:** 2025-12-28 05:12:43

Country: France Region: Auvergne-Rhône-Alpes Subregion: Haute-Savoie Town: Glières-Val-de-Borne

Difficulty: not as difficult Grading: v3 a2 III Total time: 3h10 Tourtime: 2h30 Returntime: 35min Approachtime: 5min Altitude entry: 970m Altitude exit: 800m Delta Altitude: 170m Canyon length: 300m Highest rapell: 25m Amount rapells: 19 Transport: Car required Rock type: Drainage area: km² Season: Orientation: East **Best Time: Rating:** 🏠 0 () Info: 🚖 0 () **Belay:** ★ 0 ()

Specialities:

Gear:

Ropes: 1x30m+1x25m

Summary: (machine translated)

Canyon cut into the rock, dries out towards summer, longer return route

Hydrology:

Access: (machine translated)

see approach from Annecy, as well as implementation, in google maps under links

Approach: (machine translated)

From the bend in the road down into the stream

Tour: (machine translated)

see photo album and video under Links

Return: (machine translated)

After the exit of the gorge on the bank down to the dirt road, first to the left, later to the right of the stream. On the field path, turn right to the road and then downhill on this road to Beffay to the car below.

Coordinates:

Parking at Exit <u>46.0211 6.3878</u>
Parking at Entry <u>46.0249 6.3756</u>
Canyon Start <u>46.0251 6.3754</u>
Canyon End <u>46.0255 6.3787</u>

Reports:

2025-09-09 | System User | |□ |♣ | ≋ Normal | ♣ Completed

Automatisch importiert von Descente-Canyon.com für Canyon Sambuis DC(-) eau brune 5-10mm tombé le matin, fait l'après midi à 2. Équipement ok, pas de mouvement d'eau (Quelle: https://www.descente-canyon.com/canyoning/canyon-debit/21180/observations.html)