Canal de la Chalp

Cascade du Canal de la Chalp, Cascade du plateau de Simoust, Cascade de Guillestre, La Chalp

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.

٦Г

Create: 2023-11-20 21:22:21	Update: 2023-11-20 21:22:21	Print: 2025-01-05 01:01:45
Country: France Region: Prove Town: Guillestre	nce-Alpes-Côte-d'Azur / Provence-Alpes	-Cote d'Azur Subregion: Hautes-Alp
Difficulty: a little difficult	Grading: v4 a3 ?	Total time: 1h20
Approachtime: 25min	Tourtime: 30min	Returntime: 25min
Altitude entry: 1055m	Altitude exit: 995m	Delta Altitude: 60m
Canyon length: 10m	Highest rapell: 50m	Amount rapells:
Transport:	Rock type:	drainage area: km ²
Season:	Orientation:	Best Time:
Rating: 숡 0.5 (1)	Info: ★ 0 ()	Belay: ★ 0 ()
Specialities:		
Specialities: Gear:		
Summary: (machine translated)	anyons https://www.descente-canyon.c	om/canyoning/canyon/23548
Gear: Summary: (machine translated) Raw data import from Descente C	anyons https://www.descente-canyon.c	om/canyoning/canyon/23548
Gear: Summary: (machine translated) Raw data import from Descente C Hydrology:	anyons https://www.descente-canyon.c	om/canyoning/canyon/23548
Gear: Summary: (machine translated) Raw data import from Descente C Hydrology: Access:	anyons https://www.descente-canyon.c	om/canyoning/canyon/23548
Gear: Summary: (machine translated) Raw data import from Descente C Hydrology: Access: Approach:	anyons https://www.descente-canyon.c	om/canyoning/canyon/23548
Gear: Summary: (machine translated)	anyons https://www.descente-canyon.c	om/canyoning/canyon/23548
Gear: Summary: (machine translated) Raw data import from Descente C Hydrology: Access: Approach: Tour:		om/canyoning/canyon/23548

Daten importiert von https://www.descente-canyon.com/canyoning/canyon/23548/Canal-de-la-Chalp.html