I Cadini del Brentón

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: 2023-03-09 20:50:08	Update: 2023-10-14 09:16:08	Print: 2024-12-22 10:12:02
Country: Italia / Italy Region: Vene	eto Subregion: Belluno Town: Lago	del Mis
Difficulty: easy	Grading: v2 a2 II	Total time: 1h
Approachtime: 20min	Tourtime: 35min	Returntime: 5min
Altitude entry: 500m	Altitude exit: 440m	Delta Altitude: 60m
Canyon length: m	Highest rapell: m	Amount rapells:
Transport:	Rock type:	drainage area: km ²
Season:	Orientation:	Best Time:
Rating: 🛧 2.1 (1)	Info: ★ 0 ()	Belay: ★ 0 ()
Specialities:		

Gear:

Summary: (machine translated)

Short fun canyon

Hydrology:

Access: (machine translated)

From Belluno on the 203 d in the direction of Agordo. After 8km (at Mas) turn left and go west via Gron to Sospirolo (4.5km). There turn right and head NNO to Lago di Mis. At the exit of the lake (at the root of the dam, until then about 7 km from Sospirolo) and 50 m before the bridge over the Torrente Mis at the 90 degree bend, park car (signs).

Approach: (machine translated)

Take the marked footpath to the Cadini and then up along the orographic left side of the stream until the path ends at a small viewing platform. Now continue up without a trail until the stream flattens (entry).

Tour: (machine translated)

Succession of pools that can be slid and / or jumped. Exit before the second bridge just before the confluence with the Torrente Mis.

Return: (machine translated)

Along the Torrente Mis downstream to the starting point.

Coordinates:
Canyon Start <u>46.1876 12.0364</u>
Canvon End 46.1885 12.0370

Reports:

2023-03-09 | System User | 会 合 | 印 | よ | | Daten importiert von https://canyon.carto.net/cwiki/bin/view/Canyons/ICadinidelBrentonCanyon.html