Fornazos

Barranco d'os Fornazos

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 20:53:08 Update: 2023-10-14 09:16:17 Print: 2025-12-0
--

Country: España / Spain Region: Aragón Subregion: Huesca Town: Rodellar

Country: Espana / Spani Region: Alagon Subregion: Muesca Town: Rodenal		
Difficulty: a little difficult	Grading: v4 a1 II	Total time: 7h30
Approachtime: 2h30	Tourtime: 3h	Returntime: 2h
Altitude entry: 1070m	Altitude exit: 820m	Delta Altitude: 250m
Canyon length: 350m	Highest rapell: 45m	Amount rapells: 10
Transport: on Foot	Rock type:	Drainage area: km²
Season:	Orientation: West	Best Time:
Rating: 🖈 2.6 (2)	Info: 🛊 0 ()	Belay: ★ 0 ()

Specialities:

Gear:

Ropes: 2x45m

Summary: (machine translated)

Dry rappel down into the Mascun inferior.

Hydrology:

Access: (machine translated)

On the N-240 from Lleida or on the A-138 from France through debn tunnel from Bielsa via Ainsa to Barbastro. On the ring road around the city and continue on the N-240 towards Huesca. About 22 km after Barbastro we turn right on the A-1229. Via Abiego and Bierge (turn left after Abiego) we arrive at Rodellar (about 30 km from the turnoff from the N-240).

Approach: (machine translated)

Access initially as for the access to the Bco. d'Os Cochas: at the entrance to Rodellar, go down to the right between the stone pillar and the bar and go up to Cheto via the mostly dry stream on the opposite slope. We follow the signs that lead us to the Bco. Virgen a little below the confluence of Bco. San Martin and Bco. de Las Tablas. We go up the other side of the slope in a northerly direction. After a slight left turn at the top of the small plateau (1 hour walk), we can enjoy a panoramic view of the Bco. Since the tracks are lost here, we keep going up (about 90 degrees to the right) in the direction of ONO over the wide ridge until we come across a transversal track. We follow the track that leads us at about the same altitude above the wide cirque of the Canal d'Esplucacasa that descends towards Mascun, to a boulder field (total 1.5 hrs) that narrows further down to Bco. Here we leave the track, descend the boulder field on the right edge for about 80 m until we meet a path that branches off to the right. Through a sparse wood (the trees are not very high) we go first in a northerly, later in a westerly direction to the plateau. There the path - at first hardly recognizable as such - leads in a northeasterly direction, later in a northerly direction and then over a small saddle. Behind it, the path descends again in an easterly direction to the bed of the Bco. Fornazos. Here we come to the 1st rappel. Wayfinding not quite easy.

Tour: (machine translated)

The intermediate level at the last rappel is in a cavity in the vertical wall (comfortable and pleasant) and only becomes visible when rappelling down.

Return: (machine translated)

In summer you can walk out through the Mascun inferiore without neoprene to Rodellar.

Coordinates:

Canyon Start <u>42.3139 -0.0559</u> Canyon End <u>42.3172 -0.0631</u>

Reports:

2025-04-21 | System User | | □ | 🗘 | 🏯 Dry | 🤛 Not done

Automatisch importiert von Descente-Canyon.com für Canyon Fornazos Très bon équipement. Le chemin d'accès par le haut du canyon est un peu sanglier. Belles verticales et vue imprenable sur le Mascun. (Quelle:

https://www.descente-canyon.com/canyoning/canyon-debit/21699/observations.html)

2023-03-09 | System User | 🖈 🖈 🌣 |🎞 | 🗘 | |

Info: Teile der Canyonbeschreibung wurden automatisiert übernommen. Konkret die Felder Weblinks, Koordinaten, Rating, Länge des Canyon, Einfachseil Mindestens von https://www.descentecanyon.com/canyoning/canyon/21699

2023-03-09 | System User | 🖈 🏚 | 🕮 | 🗘 | |

Daten importiert von https://canyon.carto.net/cwiki/bin/view/Canyons/FornazosCanyon.html