

Salto del Roldan

Salto del Roldan, Garganta Inferior del Flumen - tramo alto, Rio Flumen





Info: La calidad de esta descripción no se ha comprobado todavía o se ha calificado como mala. Si conoces este cañón, por favor comprueba esta descripción y envía un informe con una valoración para esta descripción usando Informes + <i>Nuevo informe</i> . Si detectas algún error, por favor háznoslo saber o únete a la comunidad para arreglar esta descripción tú mismo.		
Crear: 2023-03-09 20:52:18	Actualizar: 2023-10-14 09:16:13	Imprimir: 2026-05-21 11:05:01
País: España / Spain Región: Aragón Subregión: Huesca Ciudad: Sabayes, Santa Eulalia de la Pena, Apies		
Dificultad: no tan difícil	Grado: v2 a3 II	Tiempo total: 1h45
Tiempo acceso: 25min	Tiempo tour: 35min	Tiempo regreso: 45min
Altitud de entrada: 730m	Altitud de salida: 720m	Altitude delta: 10m
Longitud del cañón: m	Rapel más alto: m	Cantidad rapells:
Transporte:	Tipo de roca:	Zona de entrada: km²
Temporada:	Orientación:	Mejor época:
Clasificación: ★ 2.1 (1)	Información: ★ 0 ()	Belay: ★ 0 ()
Especialidades:		
Equipo:		
Resumen: (traducción alternativa) Aquatique Randonnée - Water hike		
Hidrología:		
Acceso: (traducción alternativa) From the N-330 (Huesca - Jaca), about 13 km north of Huesca, at the level of the village of Buena to the west, turn east on a small and winding road. At the junction after the village of Sabayes, keep left. On the next road coming from the right (south), from the direction of Apies, turn left (north). The road continues in bends along the slope and you come to another junction where you turn left to Sta. Eulalia de la Pena. Either park here or continue uphill to the right until you reach the saddle under the prominent rocky outcrop around which the Rio Flumen makes the 'Salto del Roldan'. Park here at the latest.		
Acceso: (traducción alternativa) From the saddle on well-trodden tracks eastward, past a spring, down to the river .		
Recorrido: (traducción alternativa) In the river or on its banks down to the 1st step (2m). Fun chutes for children, a rock window at the top left. Above us the vultures are circling.		
Regreso: (traducción alternativa) I have gone the tour described here in 1991, but I do not remember exactly whether the exit is before the Palomeras Flumen before or after the 3m waterfall (which we jumped in each case). According to the description in "Cañones, gargantas y barrancos del Alto Aragón. Del Monte Perdido a la Sierra de Guara - Los 50 mejores descensos . Fernando Biarge - Jean Paul Pontroué, 1986", page 84, I tend to assume the exit immediately before the narrowing into a chute with a cross section of about 40 cm. In the book it is to be read in addition: "... preparar por uno muro de unos cinco metros de altura y un segundo grado de dificultad", freely translated: ... climb a wall of about 5 meters high in the 2nd degree of difficulty.\nI recommend, for safety's sake, to leave a rope hanging on the 2.5 m - step above for the possibly necessary return.\nAnyway, I would not get off here today, but hike the descent back again. On the one hand, because the path at the foot of the cliff is hardly findable anymore, if it still exists at all - in 1991 the vegetation here had burned down shortly before and thus the "path" around the cliff was without problems (neither macchia, nor orientation problems); on the other hand - and I say this especially with regard to children who might be along - it's a bit difficult to find the way back. with the party - the exit directly under the south-facing rock face is mercilessly hot in summer, while a return, which is initially in the stream, but variety and cooling are offered here.		

Coordenadas:

Inicio del Cañón [42.2597 -0.3767](#)

Final del Cañón [42.2535 -0.3766](#)

Informes:

2023-03-09 | System User |   |  |  | |

Daten importiert von <https://canyon.carto.net/cwiki/bin/view/Canyons/SaltodelRoldanCanyon.html>

Partes:

Palomeras del Flumen, v6 a5 IV, 1h+1h30+1h

Salto del Roldan, v2 a3 II, 25min+35min+45min