

Estribiella

Barranco de Estribiella, Barranco d' Estribiella

Crear: 2023-03-09 20:55:25	Actualizar: 2024-11-13 06:04:37	Imprimir: 2026-04-03 07:04:11
País: España / Spain Región: Aragón Subregión: Huesca Ciudad: Valle de Hecho		
Dificultad: un poco difícil	Grado: v4 a3 III	Tiempo total: 3h55
Tiempo acceso: 1h15	Tiempo tour: 2h30	Tiempo regreso: 10min
Altitud de entrada: 1430m	Altitud de salida: 1280m	Altitude delta: 150m
Longitud del cañón: 1000m	Rapel más alto: 30m	Cantidad rapells: 13
Transporte: A pie	Tipo de roca:	Zona de entrada: km²
Temporada:	Orientación: Este	Mejor época:
Clasificación: ★ 3.4 (3)	Información: ★ 2 (1)	Belay: ★ 3 (1)
Especialidades:		
Equipo: Cuerdas: 1x30m+1x35m		
Resumen: (traducción alternativa) Alpine rappel canyon in magnificent scenic surroundings		
Hidrología: (traducción alternativa) Level: http://www.saihebro.com/saihebro/index.php?url=/datos/ficha/estacion:P015		
Acceso: (traducción alternativa) From Huesca on the A 132 72 km in the direction of Pamplona. After reaching the N 240 from Jaca, turn off at Puente la Reina into the Hecho Valley. 24 km further on you come to Hecho. Continue northwards, along the Boca Inferno, on a partly narrow road to Selva de Oza. Park your car in front of the first long abandoned house. Shortly before you have crossed the Estribiella.		
Acceso: (traducción alternativa) From the car (1090 m above sea level) across the meadows uphill on a hiking trail into the forest. Follow the path, which later climbs more steeply in serpentines. After reaching a high valley, turn left down into the streambed of the Estribiella (cairn).		
Recorrido: (traducción alternativa) 13 Rappels. The first two higher steps have to be rappelled through in one go (2007) (25 m); the 'R20' rappels in the book mentioned are all a bit tight - or is that a result of rope shrinkage?		
Regreso: (traducción alternativa) After the rappel with the small overhang, continue for approx. 150 m in the streambed, down the 5 m rappel and then on climbing tracks to the left up to the approach path. Follow this back to the car. Instead of getting out after the vertical part, as described here, you can continue the tour in the streambed and then reach the road bridge after 1.5 hours.		
Coordenadas: Inicio del Cañón 42.8314 -0.7300 Final del Cañón 42.8299 -0.7253		

Informes:

2025-12-09 | System User | |📖|📍|🌊 Normal |👍 Completado

Automatisch importiert von Descente-Canyon.com für Canyon Estribiella Neige sur l'approche, tout est ok!
(Quelle: <https://www.descente-canyon.com/canyoning/canyon-debit/21499/observations.html>)

2025-07-23 | System User | |📖|📍|🌊 Bajo |👍 Completado

Automatisch importiert von Descente-Canyon.com für Canyon Estribiella (Quelle: <https://www.descente-canyon.com/canyoning/canyon-debit/21499/observations.html>)

2025-05-30 | System User | |📖|📍|🌊 Alto |👍 Completado

Automatisch importiert von Descente-Canyon.com für Canyon Estribiella (Quelle: <https://www.descente-canyon.com/canyoning/canyon-debit/21499/observations.html>)

2025-04-30 | Juan Montesinos |★★★★|📖★|📍★★★|🌊 Normal |👍 Completado

First descent of the year. All anchorages correct. Normal high flow

2024-07-14 | System User | |📖|📍|🌊 Normal |👍 Completado

Automatisch importiert von Descente-Canyon.com für Canyon Estribiella magnifique..tout est ok (Quelle: <https://www.descente-canyon.com/canyoning/canyon-debit/21499/observations.html>)

2024-06-16 | System User | |📖|📍| |

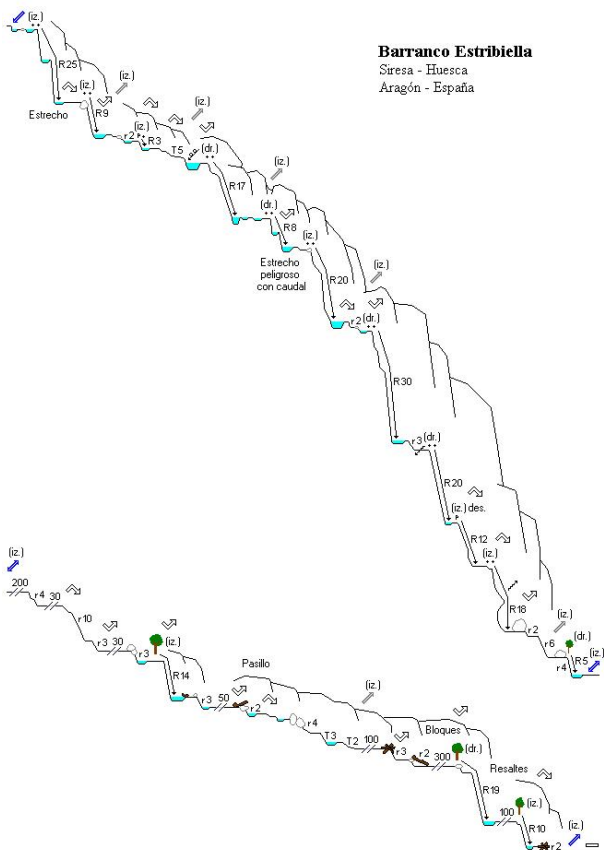
Información: Partes de la descripción del cañón se han importado automáticamente. Concretamente, los campos Ruta GPS, Topografía de <https://www.docuwiki.infobarrancos.es/doku.php?id=barrancos:huesca:estribiella>

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.descente-canyon.com/canyoning/canyon/21499>

2023-03-09 | System User |★★★★|📖|📍| |

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



Importado de infobarrancos.es