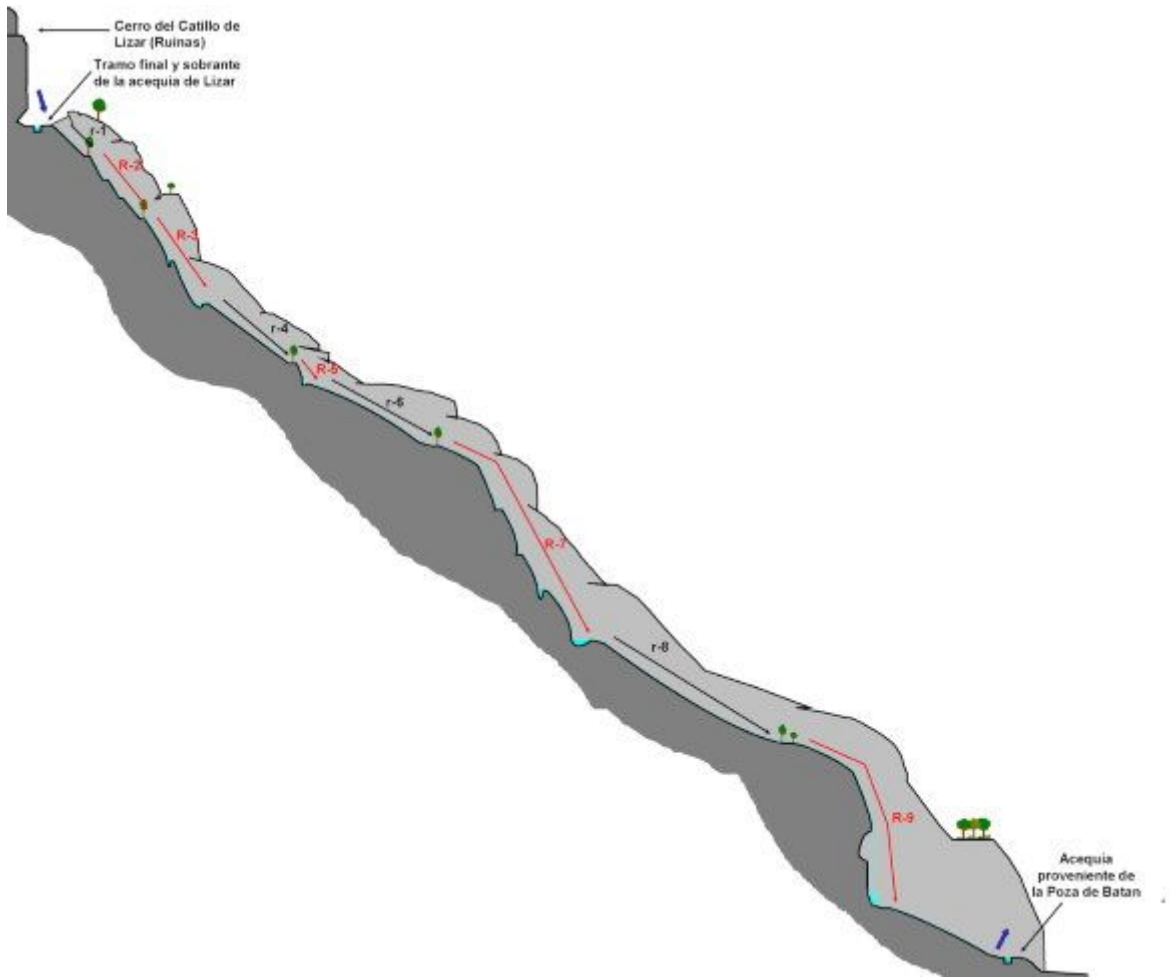


Lisa

Barranco de Lisa, Lizar

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 <i>Reports</i> -> <i>+New Report</i> . Should you notice any error, please let us know or join the community in order to fix this description yourself.		
Create: 2024-06-05 22:46:16	Update: 2026-05-22 16:20:57	Print: 2026-06-17 12:06:44
Country: España / Spain Region: Andalucía / Andalusia Subregion: Málaga Town: Frigiliana		
Difficulty: not as difficult	Grading: v3 a1 II	Total time: 2h50
Approachtime: 10min	Tourtime: 2h	Returntime: 40min
Altitude entry: m	Altitude exit: m	Delta Altitude:
Canyon length: 200m	Highest rapell: 31m	Amount rapells: 5
Transport:	Rock type:	Drainage area: km ²
Season:	Orientation:	Best Time:
Rating: ★ 0 ()	Info: ★ 0 ()	Belay: ★ 0 ()
Specialities:		
Gear:		
Summary: (machine translated) Nice descent caused by the overflow of the Lizar irrigation ditch. It is better to do it after the rainy season to make sure that the irrigation channel carries water. The return is through the village, so please keep your composure.		
Hydrology:		
Access: (machine translated) We must approach Frigiliana for it by the A7 exit 292 to Frigiliana. Once in the village we must go to the castle of Lizar and park on the esplanade.		
Approach: (machine translated) We head in the direction of the irrigation ditch that comes out of the pond and soon we reach the beginning		
Tour: (machine translated) 5 rappels in natural and several skills		
Return: (machine translated) When we reach the river, we take the road to the right towards the village and then go back to where we left the car.		
Coordinates: Canyon Start 36.7945 -3.8961		
Reports:		
2024-06-16 System User 📖 📍 Información: Partes de la descripción del cañón se han importado automáticamente. Concretamente, los campos Verticalidad, Acuáticos, Seriedad, Resumen, Acceso, Acceso, Recorrido, Regreso, Tiempo acceso, Tiempo regreso, Cantidad rapells, Longitud del cañón, Ruta GPS, Topografía de https://www.docuwiki.infobarrancos.es/doku.php?id=barrancos:malaga:lizar		
2023-03-09 System User 📖 📍 Daten importiert von https://ropewiki.com/Lisa		



Importado de infobarrancos.es