

Lajeado

Ribeira do Lajeado, Ribeira Grande

Créer: 2023-11-20 21:30:06	Mettre à jour: 2023-12-31 14:47:10	Imprimer: 2024-12-22 06:12:09
Pays: Portugal Région: Região Autónoma da Madeira / Madeira Sous-région: Ilha da Madeira Ville: Calheta		
Difficulté: difficile	Niveau: v5 a4 I	Temps total: 5h40
Temps approche: 25min	Temps tour: 4h15	Temps de retour: 1h
Altitude d'entrée: 1360m	Altitude de sortie: 1000m	Altitude du delta: 360m
Longueur du canyon: 1870m	Rapelle le plus haut: 120m	Nombre de rapelles:
Transport: à pied	Type de roche:	Zone de prise d'eau: km ²
Saison:	Orientation: Ouest	Meilleur moment:
Évaluation: ★ 4.2 (2)	Info: ★ 3 (1)	Belay: ★ 2 (1)
Spécialités:		
Matériel:		
Résumé: (traduction alternative) On the Paul da Serra plateau is the Lajeado canyon, which can be explored in several parts.		
Hydrologie:		
Accès: (traduction alternative) There are plenty of places to park your car on the ER105 road.		
Approche: (traduction alternative) First follow the path to the Levada do Pico da Urze, then follow this levada for a short distance to reach the Lajeado canyon.		
Tour: (traduction alternative) We were in the first part, which is particularly suitable for canyoning enthusiasts who love jumping. The highest parts in this part measure 20 meters. The second part follows on seamlessly with an 80-meter cascade. This is followed later by a 130 meter high cascade.		
Retour: (traduction alternative) At the exit before the C80: Shortly before the C80, a path leads out of the canyon on the left bank. At the beginning, a short section is very steep and athletic, then a leisurely, albeit constantly uphill hiking trail.		
Coordonnées: Départ du Canyon 32.7568 -17.1123 Parking à l'entrée 32.7521 -17.1101 Sortie intermédiaire du canyon 32.7602 -17.1217		
Rapports:		
2023-03-09 System User ★★★★★ 📖 📍 Daten importiert von https://www.descente-canyon.com/canyoning/canyon/22757/Lajeado.html		
2023-01-26 Christian Balla ★★★★★ 📖★★★★ 📍★★★ 🌊 Faible 🍏 Terminé A canyon with jumping opportunities (traduction alternative)		