Oo (inférieur)

Neste d'Oo

Create: 2023-11-20 21:19:32	Update: 2025-06-27 21:56:40	Print: 2025-12-15 05:12:22
Country: France Region: Occit	tanie Subregion: Haute-Garonne / Upp	er Garonne Town: Oô
Difficulty: not as difficult	Grading: v3 a3 l	Total time: 3h50
Approachtime: 1h	Tourtime: 2h30	Returntime: 20min
Altitude entry: 1450m	Altitude exit: 1210m	Delta Altitude: 240m
Canyon length: 1000m	Highest rapell: 25m	Amount rapells:
Transport:	Rock type:	Drainage area: km²
Season:	Orientation:	Best Time:
Rating: ☆ 3.4 (2)	Info: 🖈 3 (1)	Belay: ★ 3 (1)
Specialities:		
Gear:		
Summary:	Canyons https://www.descente-canyon.co	om/canyoning/canyon/22552
Summary: Rohdaten Import von Descente C	Canyons https://www.descente-canyon.co	om/canyoning/canyon/22552
Summary: Rohdaten Import von Descente C Hydrology:	Canyons https://www.descente-canyon.co	om/canyoning/canyon/22552
Summary: Rohdaten Import von Descente C Hydrology: Access:	Canyons https://www.descente-canyon.co	om/canyoning/canyon/22552
Summary: Rohdaten Import von Descente C Hydrology: Access: Approach:	Canyons https://www.descente-canyon.co	om/canyoning/canyon/22552
Summary: Rohdaten Import von Descente C Hydrology: Access: Approach: Tour:	Canyons https://www.descente-canyon.co	om/canyoning/canyon/22552
Summary: Rohdaten Import von Descente C Hydrology: Access: Approach: Tour: Return: Coordinates: Canyon Start 42.7496 0.4927	Canyons https://www.descente-canyon.co	om/canyoning/canyon/22552
Summary: Rohdaten Import von Descente C Hydrology: Access: Approach: Tour: Return: Coordinates: Canyon Start 42.7496 0.4927 Canyon End 42.7529 0.4972		om/canyoning/canyon/22552
Summary: Rohdaten Import von Descente C Hydrology: Access: Approach: Tour: Return: Coordinates: Canyon Start 42.7496 0.4927		om/canyoning/canyon/22552

heavily commercialized - many hanging ropes and bypasses built in - short but rewarding (machine translated)

Daten importiert von https://www.descente-canyon.com/canyoning/canyon/22552/Oo-inferieur.html

2023-03-09 | System User | ☆ ☆ ☆ |🎞 | 🗘 | |