

Bergougnous

Ravin de Bergougnous

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 22:31:54	Update: 2024-06-05 22:31:54	Print: 2026-05-02 03:05:28
Country: France Region: Occitanie Subregion: Hérault Town: Saint-Maurice-Navacelles		
Difficulty: not as difficult	Grading: v3 a1 I	Total time: 3h5
Approachtime: 15min	Tourtime: 2h30	Returntime: 20min
Altitude entry: m	Altitude exit: m	Delta Altitude:
Canyon length: m	Highest rapell: 36m	Amount rapells:
Transport:	Rock type:	Drainage area: km ²
Season:	Orientation:	Best Time:
Rating: ★ 2.9 (1)	Info: ★ 0 ()	Belay: ★ 0 ()
Specialities:		
Gear:		
Summary: (machine translated) Raw data import from Ropewiki https://ropewiki.com/Bergougnous		
Hydrology:		
Access:		
Approach:		
Tour:		
Return:		
Coordinates: Canyon Start 43.8879 3.4994		
Reports:		
2026-02-14 System User 📖 📍 🌊 Normal 👍 Completed Automatisch importiert von Descente-Canyon.com für Canyon Bergougnous Début de la descente en petit filet pour arriver sur un joli débit correct a mi parcours, en eau bergougnous a un tout autre charme et a tout son intérêt,et la traversée de la vis en gros débit c'était rocknroll mais ça passe, bien choisir ou on la traverse dans ces conditions beaucoup de courant (Quelle: https://www.descente-canyon.com/canyoning/canyon-debit/2486/observations.html)		
2025-06-16 System User 📖 📍 🌊 Dry 🔴 Not done Automatisch importiert von Descente-Canyon.com für Canyon Bergougnous Attention aux chutes de pierres. Je n'avais pas le nécessaire mais quelques point mériteraient d'êtres resserrés si quelq'un passe dedans. (Quelle: https://www.descente-canyon.com/canyoning/canyon-debit/2486/observations.html)		
2023-03-09 System User ★★ 📖 📍 Daten importiert von https://ropewiki.com/Bergougnous		