

Galamus

Gorges de Galamus,L'Agly

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: 2023-03-09 20:55:24	Update: 2023-12-26 07:46:00	Print: 2026-05-12 10:05:52
Country: France Region: Occitanie Subregion: Pyrénées-Orientales Town: St Paul De Fenouillet		
Difficulty: not as difficult	Grading: v3 a3 II	Total time: 2h15
Approachtime: 30min	Tourtime: 1h30	Returntime: 15min
Altitude entry: 365m	Altitude exit: 300m	Delta Altitude: 65m
Canyon length: 1700m	Highest rapell: 5m	Amount rapells: 1
Transport: Car optional	Rock type: limestone	Drainage area: km ²
Season:	Orientation: South	Best Time:
Rating: ★ 1.9 (1)	Info: ★ 0 ()	Belay: ★ 0 ()
Specialities:		
Gear: Ropes: 1x20m		
Summary: (machine translated) Hiking, swimming and downclimbing in a narrow canyon		
Hydrology:		
Access: (machine translated) Leave the A-9 'la Languedocienne/la Catalane' (Montpellier-Barcelona) at exit 41 just before Perpignan and take the D-117 through Rivesaltes in the direction of Quillan. Approx. 35 km from Rivesaltes you reach Saint Paul de Fenouillet, where you turn right (north) onto the D-7 (direction Cubières sur Cinoble). After about 41½ km of driving, the last part uphill, you will reach a large parking lot at the entrance to the canyon, where you can also get a good overview. Park your car here.		
Approach: (machine translated) Continue along the road blasted into the rock high above the canyon until you can easily descend to the left into the streambed of the Agly.		
Tour: (machine translated) The canyon, which is up to 100 m deep, offers an impressive tour that is also heavily frequented commercially and is very suitable for beginners. A helmet is essential due to the risk of objects being thrown into the canyon from the road running along the top. Short ropes can be helpful.		
Return: (machine translated) As soon as the canyon widens, turn left up to the parking lot. You can also continue for approx. 400 m through another narrowing (mainly swimming) and then up to the left after the dam (30 min.)		
Coordinates: Canyon Start 42.8456 2.4780 Parking Entry and Exit 42.8357 2.4800 Canyon End 42.8372 2.4806		

Reports:

2026-02-01 | System User | |📖|📌|🌊 Crazy | 🚫 Not done

Automatisch importiert von Descente-Canyon.com für Canyon Galamus De retour de super Clot du Termet, enfin. Impressionnante de la route Gorges de Galamus pas praticable.. Ermitage es tancade. (Quelle: <https://www.descente-canyon.com/canyoning/canyon-debit/231/observations.html>)

2025-09-08 | System User | |📖|📌|🌊 Normal | 🟢 Completed

Automatisch importiert von Descente-Canyon.com für Canyon Galamus La Fédération de Pêche réalisera une opération de prélèvements piscicoles dans le canyon de Galamus le mardi 16 septembre au matin entre 9h et 12h Ces prélèvements seront effectués par pêche électrique, ce qui entraîne l'émission de décharges dans le rayon d'action des équipes. Un des points de prélèvement est situé à la sortie du canyon, au niveau de l'ermitage.⚠ Pour des raisons évidentes de sécurité, il est vivement déconseillé de parcourir le canyon pendant cette période. (Quelle: <https://www.descente-canyon.com/canyoning/canyon-debit/231/observations.html>)

2025-08-17 | System User | |📖|📌|🌊 Normal | 🟢 Completed

Automatisch importiert von Descente-Canyon.com für Canyon Galamus (Quelle: <https://www.descente-canyon.com/canyoning/canyon-debit/231/observations.html>)

2025-07-29 | System User | |📖|📌|🌊 Normal | 🟢 Completed

Automatisch importiert von Descente-Canyon.com für Canyon Galamus (Quelle: <https://www.descente-canyon.com/canyoning/canyon-debit/231/observations.html>)

2025-06-30 | System User | |📖|📌|🌊 Normal | 🟢 Completed

Automatisch importiert von Descente-Canyon.com für Canyon Galamus (Quelle: <https://www.descente-canyon.com/canyoning/canyon-debit/231/observations.html>)

2025-06-25 | System User | |📖|📌|🌊 Normal | 🟢 Completed

Automatisch importiert von Descente-Canyon.com für Canyon Galamus Conditions idéales avant les grandes vacances et l'afflux de touristes ! Bien penser à prendre une corde pour poser une main courante. (Quelle: <https://www.descente-canyon.com/canyoning/canyon-debit/231/observations.html>)

2025-05-17 | System User | |📖|📌|🌊 Normal | 🟢 Completed

Automatisch importiert von Descente-Canyon.com für Canyon Galamus Conditions parfaites pour la descente. (Quelle: <https://www.descente-canyon.com/canyoning/canyon-debit/231/observations.html>)

2025-05-13 | System User | |📖|📌|🌊 High | 🟢 Completed

Automatisch importiert von Descente-Canyon.com für Canyon Galamus (Quelle: <https://www.descente-canyon.com/canyoning/canyon-debit/231/observations.html>)

2025-05-08 | System User | |📖|📌|🌊 Normal | 🟢 Completed

Automatisch importiert von Descente-Canyon.com für Canyon Galamus Niveau d'eau parfait pour bien s'amuser avec les enfants. (Quelle: <https://www.descente-canyon.com/canyoning/canyon-debit/231/observations.html>)

2024-09-08 | System User | |📖|📌|🌊 Low | 🟢 Completed

Automatisch importiert von Descente-Canyon.com für Canyon Galamus Vous pouvez faire peu de sauts et de toboggans car il n'y a pas de débit.N'oubliez pas de prendre la corde car il n'y a pas de corde fixe et il faut monter la main courante ou faire le rappel. (Quelle: <https://www.descente-canyon.com/canyoning/canyon-debit/231/observations.html>)

2024-09-03 | System User | |📖|📌|🌊 Low | 🟢 Completed

Automatisch importiert von Descente-Canyon.com für Canyon Galamus Belle ballade aquatique malgré la pluie,attention aux réceptions toboggans pas mal de pierres en dessous (Quelle: <https://www.descente-canyon.com/canyoning/canyon-debit/231/observations.html>)

2024-08-21 | System User | |📖|📌|🌊 Low | 🟢 Completed

Automatisch importiert von Descente-Canyon.com für Canyon Galamus Toujours aussi beau comme randonnée aquatique, équipement r.a.s mais il manque un petit quelque chose, on s'est régalé ! C'est pas la meilleure période pour le descendre car débit très faible. (Quelle: <https://www.descente-canyon.com/canyoning/canyon-debit/231/observations.html>)