

Kibris sup. (I)

Kibris superior, Kibris I

Info : La qualité de cette description n'a pas encore été vérifiée ou a été jugée mauvaise. Si vous connaissez ce canyon, merci de vérifier cette description et de déposer un rapport avec une note pour cette description en utilisant Rapports + <i>Nouveau rapport</i> . Si vous constatez une erreur, merci de nous en faire part ou de rejoindre la communauté afin de corriger vous-même cette description.		
Créer: 2023-03-09 20:50:34	Mettre à jour: 2024-01-09 18:41:50	Imprimer: 2026-05-03 02:05:39
Pays: Türkiye / Turkey Région: Antalya Sous-région: Kaş / Kas Ville: Sütlegen		
Difficulté: moins difficile	Niveau: v3 a3 III	Temps total: 4h45
Temps approche: 5min	Temps tour: 4h	Temps de retour: 40min
Altitude d'entrée: 1210m	Altitude de sortie: 985m	Altitude du delta: 225m
Longueur du canyon: 4500m	Rapelle le plus haut: 26m	Nombre de rappelles: 9
Transport: Voiture facultative	Type de roche:	Zone de prise d'eau: km ²
Saison:	Orientation:	Meilleur moment:
Évaluation: ★ 2.9 (1)	Info: ★ 0 ()	Belay: ★ 0 ()
Spécialités:		
Matériel: Cordes: 2x30m		
Résumé: (traduction alternative) Aquatic hiking and rappel canyon		
Hydrologie:		
Accès: (traduction alternative) From Sütlegen first to the parking exit. Follow the signs for Ermali on the main road in a north-easterly direction. 2400 m after leaving the central square in Sütlegen, turn right downhill from the main road. 500 m further on, turn left at an acute angle and again 480 m slightly downhill at the junction on the right. Now almost another 300m, then we park the car for the exit on the right on the open space in front of the last houses. Take the second car back to the main road and turn right. After 2.9 km we reach the point where the Kibris crosses under the dam in a pipe culvert on which the road walks. North of the road we see an old mill. We park our second car here.		
Approche: (traduction alternative) On the left bank, a clear path leads down to the stream, where it disappears between the rocks (entry).		
Tour: (traduction alternative) We take turns walking in and next to the water, climbing down a few steps and "completing" 9 rappels. The highlight is a natural window through which we rappel.		
Retour: (traduction alternative) If you do not know the exit, it will be difficult to find it with a description. Therefore, it seems expedient to go downstream after the 9th rappel until you see a bridge about 10m above you. From the bridge go back about 30m and upstream, then you will find the exit on the right (orographic. left - east). It is hard to see if there are no fixed ropes hanging down (from commercial operators).		
Coordonnées: Départ du Canyon 36.4671 29.6396 Fin du Canyon 36.4494 29.6348 Parking à la sortie 36.4516 29.6321 Parking à l'entrée 36.4714 29.6388		

Rapports:

2026-04-28 | System User | |📖|📍|🌊 Fou | 🚫 Pas fait

Automatisch importiert von Descente-Canyon.com für Canyon Kibris (Quelle: <https://www.descente-canyon.com/canyoning/canyon-debit/22460/observations.html>)

2026-04-17 | Bina | |📖|📍|🌊 Fou | 🚫 Pas fait

It's raining again, there's still snow on the mountains, 10 degrees and still far too much water ☹️ (traduction alternative)

2026-04-16 | System User | |📖|📍|🌊 Fou | 🚫 Pas fait

Automatisch importiert von Descente-Canyon.com für Canyon Kibris Still too much water...Today it's raining again, 10 degrees, snow on the mountains ☹️ (Quelle: <https://www.descente-canyon.com/canyoning/canyon-debit/22460/observations.html>)

2026-04-03 | System User | |📖|📍|🌊 Fou | 🚫 Pas fait

Automatisch importiert von Descente-Canyon.com für Canyon Kibris Too much rain the last days... and airtemperature under 5 degrees.... (Quelle: <https://www.descente-canyon.com/canyoning/canyon-debit/22460/observations.html>)

2024-04-08 | Peisen | |📖|📍|🌊 Faible | 👍 Terminé

All good (traduction alternative)

2023-03-09 | System User | ★★ |📖|📍| |

Daten importiert von <https://canyon.carto.net/cwiki/bin/view/Canyons/KibrissuperiorCanyon.html>

Partie:

Kibris sup. (I), v3 a3 III, 5min+4h+40min

Kibris inf. (II), v3 a4 IV, 30min+1h30+35min