

# Kessellaine, untere

Untere Kessellaine

<b>Info : La qualité de cette description n'a pas encore été vérifiée ou a été jugée mauvaise.</b> 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.		
<b>Créer:</b> 2023-03-09 20:54:27	<b>Mettre à jour:</b> 2023-10-18 08:53:06	<b>Imprimer:</b> 2026-06-22 06:06:34
<b>Pays:</b> Deutschland / Germany <b>Région:</b> Oberbayern / Upper Bavaria <b>Sous-région:</b> Landkreis Garmisch-Partenkirchen <b>Ville:</b> Eschenlohe		
<b>Difficulté:</b> moins difficile	<b>Niveau:</b> v3 a3 III	<b>Temps total:</b> 2h50
<b>Temps approche:</b> 1h10	<b>Temps tour:</b> 1h	<b>Temps de retour:</b> 40min
<b>Altitude d'entrée:</b> 850m	<b>Altitude de sortie:</b> 790m	<b>Altitude du delta:</b> 60m
<b>Longueur du canyon:</b> 1200m	<b>Rapelle le plus haut:</b> 15m	<b>Nombre de rappelles:</b> 6
<b>Transport:</b> à pied	<b>Type de roche:</b>	<b>Zone de prise d'eau:</b> km <sup>2</sup>
<b>Saison:</b>	<b>Orientation:</b> Nord-Est	<b>Meilleur moment:</b>
<b>Évaluation:</b> ★ 2.4 (2)	<b>Info:</b> ★ 0 ()	<b>Belay:</b> ★ 0 ()
<b>Spécialités:</b>		
<b>Matériel:</b> Cordes: 2x20m		
<b>Résumé:</b> (traduction alternative) Rappel and hiking canyon in wild mountain landscape. Hardly any possible jumps, a lot of deadwood.		
<b>Hydrologie:</b>		
<b>Accès:</b> (traduction alternative) From the BAB 95 (Munich-Garmisch-Partenkirchen) via exit 11 ("Eschenlohe") in eastern direction to Eschenlohe. We cross the B 12 and keep right in the center of Eschenlohe on the Garmischer Straße. We come to a covered bridge over the Loisach, cross the river and then take the Walchenseestraße on the other side half-left. After not quite 300m (from Loisach bridge) we cross the Eschenlaine, which normally has no water flow at this point. After another 300m the road bends in a right angle to SSO. From here another 1100m and we park our car in front of the no driving sign on the right at the edge of the forest.		
<b>Approche:</b> (traduction alternative) We continue along the forest road, soon come to a junction where we keep to the right ("Walchensee", "Durchs Eschenlaintal", "Heimgarten"). About 1.8 km further or 25 min. later we cross the Eschenlaine. 800m further (in about 15 min.) we keep left at the next fork. About 200m further, an overgrown and obviously hardly used path begins on the right above the forest road embankment, which takes us in a southerly direction a few meters up to the ridge lying across in front of us. On this ridge, first uphill in a westerly direction. Then the old path goes SSW into the western slope above the Kessellaine. We are careful not to lose it, climb several times over tree trunk obstacles and finally reach the streambed of the Kessellaine (entry).		
<b>Tour:</b> (traduction alternative) Hiking and downclimbing alternate. In between, several rappels and deadwood in the streambed again and again. Hiking out of the canyon we see the water seep into the gravel bed. Continue in the gravel to the Eschenlaine and there left to the slide brake with bridge. Here you can continue the tour in the Gachentodklamm (see there!).		
<b>Retour:</b> (traduction alternative) On the forest road coming from the bridge above the slide brake, turn left and follow the approach path back to the car.		

**Coordonnées:**

Départ du Canyon [47.5770 11.2356](#)

Fin du Canyon [47.5827 11.2401](#)

Parking à l'entrée et à la sortie [47.5913 11.2054](#)

**Rapports:**

---

2023-03-09 | System User | ★ ★ | 📖 | 📍 | |

Info: Teile der Canyonbeschreibung wurden automatisiert übernommen. Konkret die Felder Weblinks, Koordinaten, Rating, Länge des Canyon, Einfachseil Mindestens von <https://www.descente-canyon.com/canyoning/canyon/22708>

---

2023-03-09 | System User | ★ ★ | 📖 | 📍 | |

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