## **Hachleschlucht**

Malchbach

	<b>Print:</b> 2025-11-08 09:11:24
Country: Österreich / Austria Region: Tirol Subregion: Bezirk Imst Town: Imst	
Grading: v3 a2 III	Total time: 2h35
Tourtime: 2h	Returntime: 30min
Altitude exit: 860m	Delta Altitude: 165m
<b>Highest rapell:</b> 16m	Amount rapells: 11
Rock type: limestone	Drainage area: km²
Orientation: East	Best Time:
Info: 🖈 2.6 (5)	<b>Belay: ★</b> 2.6 (5)
	Tourtime: 2h  Altitude exit: 860m  Highest rapell: 16m  Rock type: limestone  Orientation: East

## Specialities:

Gear:

Ropes: 2x20m

**Summary:** (machine translated)

An abseil gorge with some artificial steps. This canyon has a large rocky catchment area which causes the water to rise quickly when it rains, and a narrow section can be dangerous when there is a lot of water.

**Hydrology:** (machine translated)

https://wiski.tirol.gv.at/hydro/#/Wasserstand?station=202655

**Access:** (machine translated)

From Innsbruck in a westerly direction (Arlberg) and take the Imst exit. From there, head towards the center and follow the signs to the "Hochimst" ski area. Park directly at the lift parking lot.

**Approach:** (machine translated)

A hiking trail begins directly at the northern exit of the parking lot. Follow this for about 5 minutes and the entry point is at the point where the path crosses the Malchbach with a bridge.

Tour: (machine translated)

The tour begins with two artificial steps. This is followed by the most beautiful part, a narrow section. This can be quite tricky when the water level is high. The canyon then alternates with downclimbs and a few more rappels, and shortly before Imst, after a walking passage, you can see the exit route on the right.

**Return:** (machine translated)

The small path out of the canyon leads directly to the hiking trail that leads back to the starting point.

## **Coordinates:**

Canyon Start <u>47.2469 10.7198</u> Canyon End <u>47.2467 10.7352</u>

Alternative Canyon Start 47.2479 10.7099
Alternative Canyon Start 47.2475 10.7285
Parking Entry and Exit 47.2413 10.7233

## Reports:

2025-08-18 | Henning | ☆ ☆ ∮ | 🏳 🖈 | 🕏 Low | 🖒 Completed

Ascent of the canyon from entry E1 to the bridge (normal entry). Attention! There are no anchors in the upper part. Ascent only possible with harness and emergency equipment. The upper part consists of a large rappel ~50m with several steps, whereby the main rappel should be bypassed. This is followed by a 5m rappel and a lot of stream walking and downclimbing. Access to E1 via the right side is very difficult. (machine translated)

Exciting entry... water level is good. Many fixed and steel ropes available. This means that the key sections can be climbed even when the water level is high. (machine translated)

2025-07-02 | Stephanie Krause | ☆ ☆ ☆ | 🏳 🖈 🖈 | 🕁 🛧 | 🧮 Normal | 💪 Completed

All stands superiore. Reaching the first stand might be challenging at higher water levels  $\prod$ ...(picture 1) Beautiful canyon. A nice jump possible. (machine translated)

2025-04-06 | Andreas Gobber | ☆ ☆ ☆ | 🏳 ★ ★ ★ | 🏯 Normal | 🖒 Completed

A great canyon which is commercially accessible. The protection is very good and it can be climbed superiore even at high water levels. There is another worthwhile rappel after the exit behind the rake, but it is not recommended as there is no real exit afterwards! We would rate the difficulty as in the book "Tiroler Canyoningführer von Alexander Riml und Gunnar Amor/Activsport Alpin" at II - III / B / 3 As usual, you can find a video of the tour on Instagram at https://www.instagram.com/reel/DIKI1N6AiD8/?igsh=M3oxcWJzNXBxc3Nq (machine translated)

2024-05-17 | Clarissa Linder | ☆ ☆ ☆ | 🏳 ★ ★ ★ | 🏯 High | 🖒 Completed

Commercially used, tour is superiore developed! Very high water level today, but still very safe to walk due to the well-placed stands, attached photos for comparison. I'm not quite sure how the rating v6a6III comes about.... (machine translated)

2023-03-09 | System User | ☆ |ଘ |ቆ | |

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/22073

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

Daten importiert von https://canyon.carto.net/cwiki/bin/view/Canyons/HachleschluchtCanyon.html