# **Tuwald**

Tuwaldbach, Tiefergraben, Kühsoachgraben ,Kühsoacher,Tuwaldbach

<b>Create:</b> 2023-03-09 20:51:59	<b>Update:</b> 2024-08-25 23:02:52	<b>Print:</b> 2024-12-22 06:12:34
Country: Österreich / Austria Region: Tirol Subregion: Bezirk Schwaz Town: Vomp		
Difficulty: a little difficult	Grading: v4 a3 III	Total time: 3h25
Approachtime: 45min	Tourtime: 1h10	Returntime: 1h30
Altitude entry: 980m	Altitude exit: 850m	Delta Altitude: 130m
Canyon length: m	Highest rapell: 50m	Amount rapells:
Transport:	Rock type:	drainage area: km²
Season:	Orientation:	Best Time:
Rating: 🚖 2.4 (3)	Info: 🖈 2 (2)	<b>Belay: ★</b> 1.5 (2)

## Specialities:

#### Gear:

**Summary:** (machine translated)

Relatively short south-facing rappel canyon down into Vomper Loch. No jumps or slides.

### **Hydrology:**

Depening on snowmelt/rain, the upper part has more or less (almost no) water. Almost by the end of the canyon, it receives plenty water from underground sources, hence is fresh whereas the upper part may feel quite warm and desert-like.

#### **Access:** (machine translated)

From Schwaz in the Inn valley to Vomp and in the village near the church north towards Vomperberg. At the following junctions always keep left in the direction of Gasthaus Karwendelrast. Once here, park your car in a suitable place.

#### **Approach:** (machine translated)

From the Karwendelrast inn (860 m above sea level) on a forest road in a westerly direction for about 1500 m, until a path (no. 224) leads off to the left to the 'Hallangerhaus'. Soon you come to the Haag Bründl (Stub Bach). Pass it on the left and continue westwards on the only slightly ascending path above Vomper Loch. After about 45 min. you reach the Tuwaldbach (shown in AV map as Kühsoachgraben).

## Tour: (machine translated)

9 sunny (if the sun is shining) rappel to the high fall (50m). Then downclimb to Vomper Bach in a few minutes. No slides or jumps.\n

### Return: (machine translated)

Either after about 100 m in Vomper Loch turn left without a path through the beech forest up to the approach path and on this back to the car.\nOr in Vomper Loch continue downhill. We come here to a water drainage, but after a few hundred meters the streambed fills again with the amount that we were used to before the drainage. At the E-Werk (670 m above sea level) right over the ladder and down to the left of the water intake (the barrier gate can be opened from the inside). From the partly concreted flat area, a path on the left leads up to the Karwendelrast inn (approx. 25 min. from the water intake).\nA car transfer is possible, but hardly worthwhile.

#### **Coordinates:**

Canyon Start <u>47.3493 11.6266</u> Canyon End <u>47.3461 11.6271</u>

Parking Entry and Exit <u>47.3468 11.6552</u> Parking Entry and Exit <u>47.3395 11.6550</u>

### Reports:

2024-08-23 | Jeroen Kirchner | ☆ ☆ ∮ | 🎞 ★ | 🏯 Low | 🖒 Completed

Wonderful Karwendeltour from Vomp. Almost dry in its upper part but recommended for its curvy shapes in compact, white limestone. To our joy we found most drops rebolted straight from the start, with single, generally well-placed glue-in bolts (8mm). The original anchors are still in place, but no longer used (all are missing quicklink). The lower section on the other hand is almost excessively equipped with chains and fixed ropes. We added one Tebylon anchor in the upper part where a hanger was missing (but the rock on this location was bad) otherwise the bolting is fine. With a minimal bolting kit, this canyon should be doable top-to-bottom. As the book says, an ice axe could be interesting early season. Vomper loch currently has more gravel than usual.

2024-08-23 | Peter Lampacher |  $\stackrel{\wedge}{\curvearrowright} \stackrel{\wedge}{\nearrow} \stackrel{\vee}{|} \square \stackrel{\bigstar}{\Rightarrow} \stackrel{\star}{\Rightarrow} | \stackrel{\bullet}{\circlearrowleft} \stackrel{\star}{\Rightarrow} | \stackrel{\approx}{\Longrightarrow} \text{Low} | \stackrel{\bullet}{\multimap} \text{Completed}$ All good, 1 anchor missing (fresh debris flow), but enough trees there (machine translated)

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

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