

Giessenbach (unterer)

Vordere Gießenbachklamm, Gießenbach

Create: 2023-03-09 20:55:38	Update: 2023-10-14 09:16:27	Print: 2025-11-08 06:11:56
Country: Deutschland / Germany Region: Oberbayern / Upper Bavaria Subregion: Landkreis Rosenheim Town: Kiefersfelden		
Difficulty: easy	Grading: v1 a2 II	Total time: 1h40
Approachtime: 30min	Tourtime: 1h	Returntime: 10min
Altitude entry: 660m	Altitude exit: 600m	Delta Altitude: 60m
Canyon length: m	Highest rapell: 6m	Amount rapells:
Transport:	Rock type:	Drainage area: km ²
Season:	Orientation:	Best Time:
Rating: ★ 2.9 (9)	Info: ★ 3 (5)	Belay: ★ 2.4 (8)
Warnings: inactive: <i>Closure due to rock clearance</i> (14.04.25 - 11.05.25) The lower Giesenbach canyon and the hiking trail above are closed for rock clearing. High danger to life due to falling rocks.		
Specialities:		
Gear:		
Summary: (machine translated) Easy and relatively short gorge. Very easy to find.		
Hydrology:		
Access: (machine translated) A8 to Inntaldreieck, then A93 to Kiefersfelden. In the village turn west and follow the signs.		
Approach: (machine translated) Follow the signs for "Gießenbachklamm". After about 30-40 minutes, descend under the bridge in front of the dam wall.		
Tour: (machine translated) Easy and relatively short gorge. Beautiful in the morning as the sun shines in from the east. Very easy to find, signposted from Kiefersfelden and marked on every hiking map. Scenic and formations very beautiful. 3 very short places for slides, 5 very short and easy abseils, 4 small jumps possible. Description and rating here applies to low water. Much more difficult at high water and belays partly under water. There is a small dam above the canyon. When water is released, the water level can rise quickly (water surge possible). The gorge is also used by tour operators. A 15m long rope is all you need.		
Return: (machine translated) You leave the gorge behind the small power station house. You can also walk into it from below.		
Coordinates: Canyon Start 47.6158 12.1358 Canyon End 47.6152 12.1407		

Reports:

2025-08-30 | TOM Knoblauch | ★★☆☆ | 📖★★★★ | 📍★★★★ | 🌊 Normal | 🟢 Completed

Easy tour along the trail which is frequently used. You may get some cheers along the way. Some jumps/slides possible but requires checking. Two last jumps ok. Stands fine. Recommended to connect with mid part.

2025-06-06 | Max H. | ★★☆☆ | 📖★★★★ | 📍★★★ | 🌊 Normal | 🟢 Completed

Hiked in the morning together with Gitti and Arthur. A nice little tour without any special features. The ropes could not be pulled off from below twice when the button was threaded the wrong way up against the chain link. (machine translated)

2025-04-13 | Moosi | ★★☆☆ | 📖★★★★ | 📍★ | 🌊 Normal | 🟢 Completed

We made a few jumps, some of the anchors are a bit rusty, but everything is fine so far. Together with the middle Gießenbach, the ascent is a bit more worthwhile :) (machine translated)

2024-10-20 | Montie | ★★☆☆ | 📖 | 📍★★★ | 🌊 High | 🟢 Completed

All good, pools are deep again

2024-07-14 | Montie | ★★☆☆ | 📖 | 📍★★★★ | 🌊 Normal | 🟢 Completed

All pools are unfortunately filled up completely. Max water depth is about knee height. Most of the jumps and slides are off the table for now.

2024-05-12 | Montie | ★★☆☆ | 📖 | 📍★★★★ | 🌊 Normal | 🟢 Completed

Anchors are good, pools deep enough to jump. Water level hardly ever an issue in the lower part due to the dam.

2023-08-21 | Patrick Summerer | ★★☆☆ | 📖★★★★ | 📍★★★ | 🌊 Low | 🟢 Completed

Again encountered 2 commercial groups who kindly let us pass. (machine translated)

2023-08-15 | Patrick Summerer | ★★☆☆ | 📖★★★★ | 📍★★★ | 🌊 Normal | 🟢 Completed

Very many hikers (parking lots and road completely parked), middle gump deep enough to jump (do not jump too far ahead!), also final gump deep enough. (machine translated)

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

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

Parts:

Giessenbach (oberer), v4 a3 III, 2h+3h+1h

Giessenbach (mittlerer), v3 a4 III, 10min+1h10+30min

Giessenbach (unterer), v1 a2 II, 30min+1h+10min