

Seegatterl - Unken - Winklmoos-Alm Version 1

TOUR

Medium-difficult loop tour into the Heutal valley



Medium-difficult loop tour into the Heutal valley. Starting point: tourist info

On the main ride towards Entfelden, from where the cycle path leads in the direction of Ruhpolding to Seegatterl. Here you leave the bike path and follow the road to the former campsite, which turns into a forest road. Passing the Hahnfilzenhütte hut, the Winklmoos toll road is crossed shortly afterwards. Follow the signs to Winklmoos, which will take you via the Roßalm to the Heutal/ Möseralm intersection.

Turn right towards Möseralm and Schwarzbergklamm gorge. Through the Unkenbach valley we head in the direction of Unken to the district of Sonnberg/ Vordergföll. Turn left into the Heutal valley. Drive on the tarred road to the Winklmoosalm. Continue towards the Kurvenlift ski lift, turn left towards Seegatterl. In Seegatterl, the cycle path takes you back to Reit im Winkl.

Refreshments: Restaurants on the Winklmoos - Alm, Friedlwirt (Unken), Heutal, Reit im Winkl

## Arrival by car

From Munich or Salzburg on the federal motorway Munich - Salzburg (A8 to Grabenstätt exit no. 109), continue towards Marquartstein and on the well-developed German Alpine Road (B 305) to Reit im Winkl. Parking: -Dorfstr. 38 at the Tourist Info, 83242 Reit im Winkl, -Tirolerstrasse 37 at the Festsaal, 83242 Reit im Winkl.

From Munich or Innsbruck on the federal motorway Rosenheim - Innsbruck (A93) to Oberaudorf (exit no. 59). Continue to Walchsee, Kössen and Reit im Winkl. Parking: -Tirolerstrasse 37 at the Festsaal, 83242 Reit im Winkl, -Tourist - Info Dorfstrasse 38, 83242 Reit im Winkl.

## Arrival by public transport

Connections to Reit im Winkl from Prien am Chiemsee train station (best bus connection!). With the RVO bus, line 9505. Bus stop directly at the tourist information. Timetables: www.reitimwinkl.de.

Connections to Reit im Winkl from the Ruhpolding train station with the RVO line 9506. Stop directly at the Tourist Info.

