

Eibenstock

HIKING TOUR

A moderately difficult hike with some steep inclines.


Starting point
Seegatterl

 **distance:**
13.2 kilometres

 **maximum altitude:**
1257 meters

 **altitude difference:**
592 ascending

Location
Reit im Winkl

 **duration:**
05:15 hours

 **minimum altitude:**
761 meters

 **altitude difference:**
592 descending

From the starting point via the car park, in the direction of Winklmoos - Alm and Eibenstock up the ski run (path no. 18) and after approx. 3 km turn right onto a forest road to the Eibenstock - Diensthütte hut (1176 m).

From the Eibenstock, a narrow but safe path leads to the right along the slope (path no. 18) into a wide forest road. Follow this first in the direction of the Hemmersuppenalm. Finally turn off to the Nattersbergalm (940 m) and Knogleralm path no. 13. From there it goes back to the starting point Seegatterl.

Tip: at the Eibenstock crossroads you can branch off briefly to the Pflegereck - Forsthütte and then continue to the Hemmersuppenalm. Total time approx. 5 1/2 hours

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 (B305) to Reit im Winkl.

At the entrance to the town (Entfelden) in the direction of Ruhpolding, approx. 5 km to the Seegatterl district. Parking: -Seegatterl, 83242 Reit im Winkl.

From Munich or Innsbruck on the federal autobahn Rosenheim - Innsbruck (A93) to Oberaudorf (exit no. 59). Continue to Walchsee, Kössen and Reit im Winkl. Follow the road in the direction of Ruhpolding, approx. 5 km to the Seegatterl district. Parking: -Seegatterl 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 to Tourist - Info, then change to line 9507. Seegatterl stop.

Connections to Reit im Winkl from Ruhpolding train station with the RVO bus line 9506. Seegatterl bus stop.

