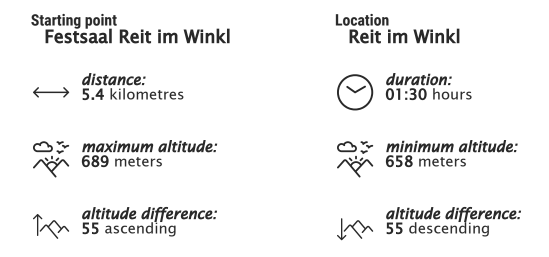


Kids' hiking trail "Kinderwagen und Spieleweg"

HIKING TOUR

"Pram and play trail" If you like to play, discover, be amazed, feel and climb, you've come to the right place.



For children from 2 to 8 years. Don't forget your swimwear and snacks.

A highlight for every family holiday in Bavaria. What a wonderful feeling that would be: In a stroller surrounded by beautiful nature, let yourself be pushed comfortably, comfortably and relaxed from one play station to the next, where you can try out, discover, listen to wonderful stories, do handicrafts in peace and quiet, test, feel, smell, be enchanted, climb and balance, chat a little and maybe have a little snack?

And then it goes on, comfortably and relaxed.... - That's not possible? Reit im Winkl makes this experience possible. Guests, but also locals, can use the "pram and play trail" to search for the "fairy tale forest", the "forest giant", the "stone labyrinth" or the "magic water".

To learn more, check out our article about the play stations of the kids' hiking trail.

Arrival by car

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

Coming from Munich or Innsbruck on the Rosenheim - Innsbruck motorway (A93) to Oberaudorf (exit no. 59). On to Walchsee, Kössen and Reit im Winkl. Parking spaces: -Tirolerstraße 37 am 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.

Stop directly at the tourist information office or at the Festsaal.

Connections to Reit im Winkl from Ruhpolding train station with the RVO line 9506. Stop directly at the tourist information office or at the Festsaal.

