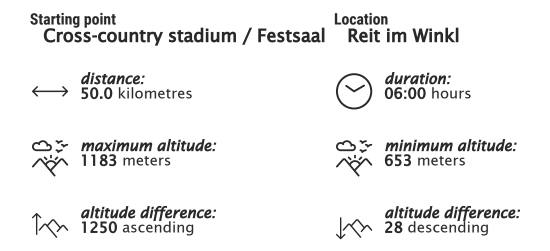


Nordic Plus

CROSS-COUNTRY SKIING

Nordic Plus is a challenging cross-country skiing circuit up to 50 km long for very experienced cross-country skiers with views of striking mountain ranges such as the Kaiser Mountains and much more



Nordic Plus is a challenging cross-country skiing circuit up to 50 km long for very experienced cross-country skiers.

The demanding tour offers views of striking mountain ranges such as the Kaiser Mountains, the Loferer Steinberge and the peaks around Watzmann, Hochkalter and Blaueisspitze. The special plus of this tour: with the gondola, drag lift and shuttle bus, it can be shortened by half, depending on your wishes, experience and knowledge.

Thanks to these "ascent support" you can enjoy the Nordic Plus downhill runs even more, including the last stage between Seegatterl and the cross-country stadium, where you can slide another 100 meters downhill over 8 km. Cross-country skiers Tobias and Romy Angerer tested Nordic Plus with us and had a lot of fun during the photo shoot.

The times can vary slightly by up to 1-2 hours depending on equipment, performance, running technique and type of snow.

Arrival by car

Coming from Munich or Salzburg on the Munich - Salzburg motorway (A8 to Grabenstätt exit no. 109), continue in the direction of 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, -Tiroler Straße 37 am Festsaal, 83242 Reit im Winkl.

Coming from Munich or Innsbruck on the Rosenheim - Innsbruck motorway (A93) to Oberaudorf (exit 59). On to Walchsee, Kössen and Reit im Winkl. Parking spaces: -Tiroler Straße 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 or Festsaal.

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

