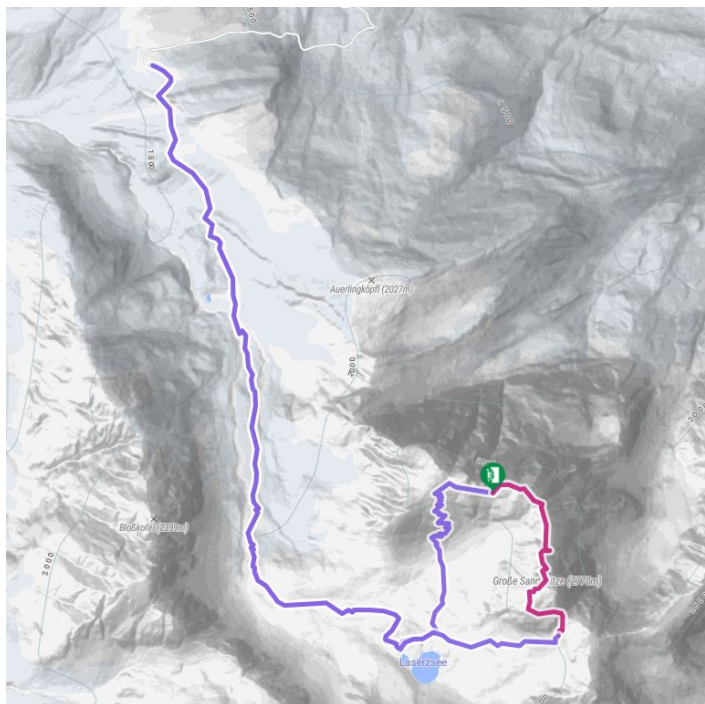
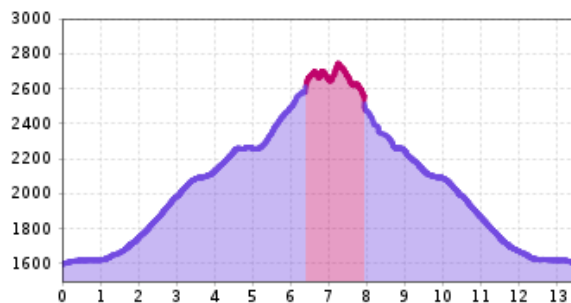


Attention: Descent from the Gr. Sandspitze currently only possible via the Schartenschartl (due to old snow)!



Altitude profile



The most important at a glance

difficulty C/D	length 650 m	duration 3:30 h	exposition SW	sea level starting point 2772 m
sea level entry point 2100 m	sea level highest point 2758 m	access time to the entry point 3 h		
walking time descent 2:30 h	state: open			

best season: JUN, JUL, AUG, SEP

access:

From Dolomitenhu?tte car park via the standard route to Karlsbader Hu?tte, from there continue under the southern cliff face of the Rote Turm and the Schmittband until you come to the foot of the southern flanks of the Kl. Laserzkopf

descent:

From the Gr. Sandspitze on the 'Ari-Schu?bel-Steig' or more direct (but a bit more difficult) via the south gorge to the Kl. Sandspitze ('Gebirgsjägersteig') – on the signposted path to Karlsbaderhu?tte – continue on the standard route back to Dolomitenhu?tte.

Gpx file

Interactive map

[download>](#)

[open>](#)

Description

The Panorama-via ferrata route is a combination of the 'Sepp-Oberlechner-Gedächtnisweg trail' (from Kl. Laserzkopf to Gr. Sandspitze) with the 'Gebirgsjägersteig' and the 'Ari-Schu?bel-Steig' on the south side of the Gr. and Kl. Sandspitze. To cross the highest located ridge in the Lienz Dolomites, with seven summits of between 2690 m and 2772 m, a good level of fitness, sure-footedness and experience in the mountains is definitely required. Superb views to the mountains in East Tyrol and breath-taking views into the distance from the highest summits in the Lienz Dolomites!

Equipment: complete via ferrata gear and helmet (in spring possibly crampons, ice pick and an additional safety rope).

Special features: Impressive views down to the depths and a few very high climbing sections. There is an emergency exit route at the Böse Scharthl. The route may of course also be tackled in reverse.

Topos



Panorama-Klettersteig

Gr. und Kl. Sandspitze
Gr. und Kl. Galitzenspitze
Gr. und Kl. Laserzkopf

