



High Altitude Ski tour Forno Albigna

High Altitude Ski tours in the wild Bergel mountains

High Altitude Ski tour Forno Albigna

High Altitude Ski tours in the wild Bergel mountains

DAY 1

MALOJA - FORNO HUT

We will meet in Maloja. Today we will climb to the hut through the Forno valley. Past the picturesque Läg da Cavloc we leave the tree line and reach the foothills of the Vadrec dal Forno. Soon we turn off and reach the Forno Hut across the large moraine. From the huts terrace we overlook the breathtaking Forno basin and already see our summit destinations for the next few days.

▲ 2574 m ⌚ 4 Stunden ↑ 800 hm / 4 h

DAY 2

CIMA DI CASTELLO - CAPANNA DA L'ALBIGNA

Early in the morning we ski down to the Forno Glacier, where we put on our skins and walk across the glacier into the valley. At the very back we turn right and climb between crevasses and under imposing rock faces up to Passo dal Cantun. It is not far from here to the Cima di Castello, whose summit is waiting for us with an enormous view and a wonderful panorama. The descent leads us to the rear end of the Albigna reservoir. A short climb brings us to the Capanna da l'Albigna and we look forward to a cosy evening in the winter room.

▲ 3374 m ⌚ 6 Stunden ↑ 1200 hm / 4 h ↓ 1400 hm

DAY 3

PASS DA CASNIL OR PASS DA CACIADUR

We leave the Albigna hut heading east. We have several possibilities to get back to the Forno Valley. We decide according to weather and conditions which direction to take. Take either the Pass da Casnil South or the Pass da Caciadur. If possible we can even take the summit of Caciadur.

A magnificent descent opposite the Forno hut leads us all the way down to the Forno glacier. Also today a return ascent to coffee and cake is waiting for us. One last time we can enjoy the tremendous panorama from the Huts terrace.

▲ 3038 m ⌚ 5 Stunden ↑ 900 hm / 3 h ↓ 700 hm

DAY 4

PIZZI DEI ROSSI




The final tour is another real highlight and leads us to the Pizzi dei Rossi. From here a wonderful descent to the Muretto Valley awaits us. Around lunch time we will arrive back in Maloja.

▲ 3026 m ⌚ 4 Stunden ↑ 650 hm / 2.5 h ↓ 1400 hm




High Altitude Ski tour Forno Albigna

High Altitude Ski tours in the wild Bergel mountains

Daten und Preise Gruppe

von 28.03.2024 bis	1080 CHF		Bergführer Team-Bergführer Anmeldeschluss 21.03.2024
von 07.04.2023 bis 10.04.2023	1080 CHF		Bergführer Simone Porta Anmeldeschluss 28.03.2024
von 13.04.2023 bis 16.04.2023	1080 CHF		Bergführer Sonja Oberli Anmeldeschluss 04.04.2024

(Mindestens 4 bis maximal 5 Teilnehmer)

 Inklusivleistungen	 Zusatzkosten	 Buchbare Zusatzleistungen
<ul style="list-style-type: none">• Overnight stay• Dinner and breakfast• Tea for the day• Climbing Harness*• Light Ice Axe*• Light Weight Crampons*	<ul style="list-style-type: none">• Drinks during dinner	

High Altitude Ski tour Forno Albigna

High Altitude Ski tours in the wild Bergel mountains



Saison
April



Wochentage
See Dates



Dauer
4 Tage



Schwierigkeit
Intermediate



Anforderungen

Physically fit for ski tours with up to 1200 vertical meters ascent. Ski touring experience and good powder technique required. This tour is not suited for Splitboarders and Snowboarders.



Material

- Touring skis with skins.
- Avalanche beacon, shovel, probe
- Light weight Ice Axe
- Light weight crampons
- Ski Crampons



Treffpunkt

9:00am Maloja Post



Anreise

Parkplätze:

There is a large parking lot in Maloja.

ÖV

You can reach Maloja by post bus from St. Moritz.



Unterkunft / Komfort

Simple SAC Hut. Overnight stay in dorms (take your sleeping bag inlay with you). The Forno hut is staffed. In the Albigna hut we will spend the night in the winter room and will cook for ourselves (dinner and breakfast are provided).



Good to know

Lunch packages can also be purchased at the Forno hut. So you don't have to carry all the provisions for the four days.

High Altitude Ski tour Forno Albigna

High Altitude Ski tours in the wild Bergel mountains

