

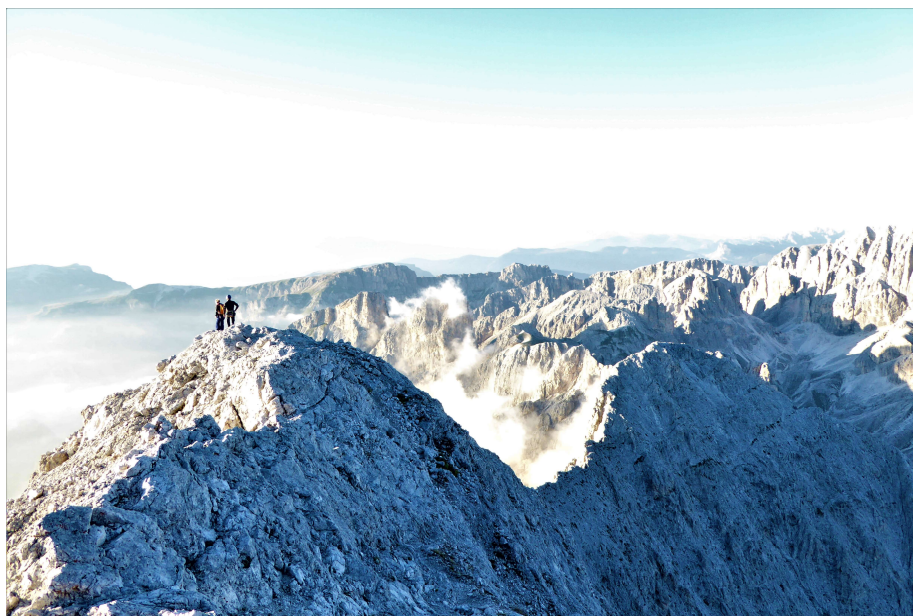
# VIA FERRATA ROSENGARTEN-DOLOMITI

The first day will be a good warm up climbing the panoramic Roda de Vael via ferrata, then we will continue facing the west face of Coronelle toward Fronza hut.

The day after we will move toward the mountain's heart crossing the mythic Gartl, the privat garden of King Laurin.

The third day will be the most challenging one. The program will lead us on the highest summit of the massif; Catinaccio d'Antermoia (3.002 m.).

The last day will be dedicated to get back to the valley through the bucolic and dramatic Ciamin Valley.



## PROGRAM:

**Day 1°:** meeting at Costalunga Pass, chairlift to Paolina hut, Roda de Vael via ferrata (2.806 m. – South to North traverse) and downhill to Fronza hut. D+ 900m.

**Day 2°:** uphill to Santner hut through the homonymous via ferrata, downhill to Vajolet hut crossing the Gartl and go up again to Passo Principe hut. D+ 800 m.

**Day 3°:** climb up to Catinaccio d'Antermoia (3.002 m.) following the Ferrata del Catinaccio (West to East traverse) and downhill to Bergamo hut. D+ 600m.

**Day 4°:** long way down along the Ciamin Valley to Tires e return to the departure point.

*Program could be changed cause organization problem or meteorological conditions.*

## INFO:

**MARCO KULOT | UIAGM/IFMGA Mountain Guide**

Tel. + 39 347 232 1481 | Email: marco.kulot@liberamentemontagne.it

## SCHEDULE

**Activity:** via ferrata

**Difficulty:** intermediate

**Period:** June - October

**Price:** € 320,00/pers.  
(with 4 participants)

## What to bring with you:

- high mountain clothes
- protective sunglasses
- harness
- helmet
- via ferrata safety kit
- gloves
- headlamp
- trekking poles
- backpack (30-40l)

## Fee includes:

- UIAGM/IFMGA Mountain Guide service
- use of common gear (ropes, carabiners, etc.)

## Fee doesn't include:

- personal gear rental (available on request)
- € 5,00 per piece per day
- transfers, lifts, meals and overnights in the huts
  - guide's expenses
  - anything not specified in the "fee includes"