

Home

Percorsi Occitani: Tappa 13 Borgata Palent - Borgata Chiesa

Utilization

Hiking

Official itinerary

No

Lenght

9.27 km

Tempo

2 hours 40 minutes

Stage

13

Max altitude

1479 m

Ascent elevation gain

450 m

Descent elevation loss

680 m

Difficulty

Hiking

Informazioni

Region

Piemonte

Country

Italy

Address

Borgata Palent

12020 Macra CN

Italy

Coordinates

POINT (7.138219 44.487325)

Altitude

1463 m

Arrival address

Borgata Chiesa
12020 Celle di Macra CN
Italy

Arrival coordinates
POINT (7.179294 44.482829)
Arrival altitude
1270 m

Descrizione

You leave Palent and downhill on a well-marked mule track between dry stone walls, you reach the village of Aramola below, where there are beautiful examples of still intact local architecture. Keep right along an almost flat path through the thick wood towards the village of Colletto (1414 m). A short detour allows you to reach the Cresta del Castello (Castle ridge), where since 1958 a marble statue recalls Our Lady of Lourdes and from where you can enjoy an overview of the middle valley. Always downhill you reach the hamlets of Serremorello, with the ancient parish church, Chiatignano and Sagna, now in the territory of Celle Macra. A last effort uphill allows you to go up the opposite side strewn with villages, some of them still inhabited today: Combe, Rio, Mattalia, Bassura, Paschero and Chiesa, where the stage ends.

Public transport access
Yes

Recommended period

Spring
Summer
Fall

Accessible to people with disabilities

No

Interest points

Statua in marmo che ricorda la Madonna di Lourdes (Cresta del Castello), Chiesa di Serremorello.

Devotional relevance
No

Historical relevance
Yes

Dettagli

Local Tourist Agency (LTA) reference

ATL del Cuneese - valli alpine e città d'arte

Code

POC

Classification

Provincial - Mid and Low Altitude

Province

Cuneo

Ultima data di aggiornamento

15/12/2023

Altre info

Accommodation facilities

[Posto tappa g.t.a. celle di macra](#)

[La buneta](#)

Itinerary index

No

Province names

Cuneo