

Alta Via Canavesana: Stage 10A Colle Crest - Borgata Grangia di Guaria

Utilization Hiking

Official itinerary No

Lenght 6.85 km

Tempo 2 hours 45 minutes

Stage 10

Max altitude 2050 m

Ascent elevation gain 432 m

Descent elevation loss 1412 m

Difficulty Hiking

INFORMAZIONI

Region

Piemonte

Country

Italy

Address

Colle Crest 10080 Ronco Canvese TO Italy

Coordinates POINT

(7.51229 45.47085)

Altitude 2050 m

Arrival address

Loc. Grangia 10080 Ronco Canavese TO Italy

Arrival coordinates POINT (7.54625 45.47708)

Arrival altitude 1050 m

Descrizione

From the colle Crest we follow the Ribordone slope to a vast hollow, known as Pian delle Masche 1997 m (Ore 2,30 dal Santuario) once considered a meeting place for witches. From here, we follow the G.T.A. route along a passage hewn from the rock (a flagstone quarry), to descend into Guaria valley, first past the Alpi le Goie 1864 m and then Ciavanis 1727 m. From here, the path takes a slight climb halfway up the hill and then starts down again through a wood of beech trees and larch trees, along the left slope of the valley, all the way to the houses of Masonaie. (Ore 2 from Pian delle Masche). From here we continue along the quiet, asphalted road for around 1.3 kilometres. On the right, a few metres from a small votive chapel (with wooden figures) we descend the old mule track (look out for the junction marked by signposts and signs on stones), and after passing through a

beautiful wood we arrive at the Stavalle huts 889 m and Rastut. From here the route continues along Stage 11 of the AVC itinerary, which starts in Convento and continues towards Ingria and Bech.

Public transport access No

Recommended period

Spring Summer

Maggio Settembre

Accessible to people with disabilities No

Devotional relevance No

Historical relevance No

DETTAGLI

Code AVC

Classification Provincial - High altitude

Province

Torino

Cell phone coverage

Buona

Ultima data di aggiornamento 22/10/2024

TAPPE

Variant A

Itinerary index No

Province names Torino