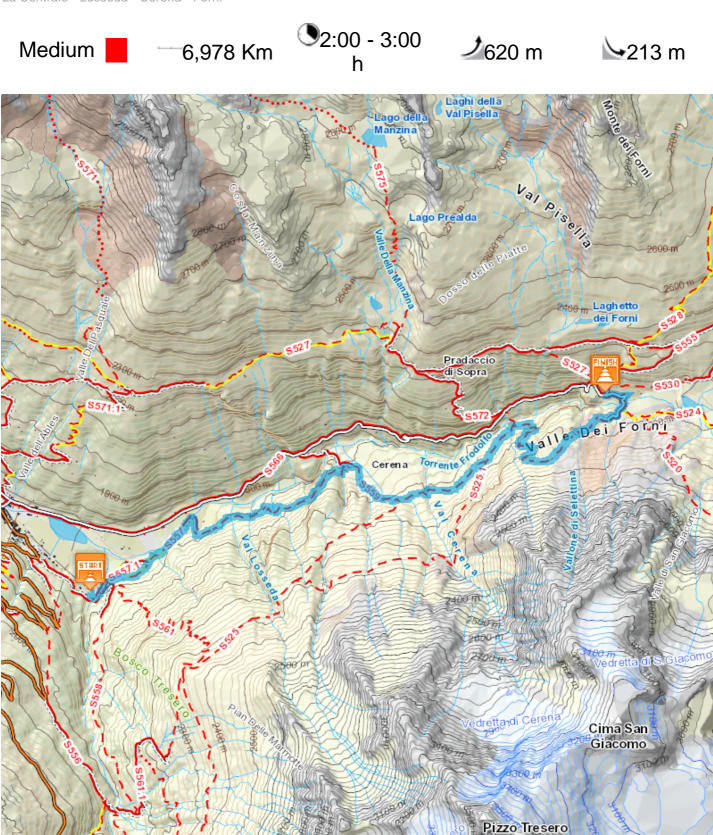




La Centrale - Lusseda - Cerena - Forni



Sources: Esri, HERE, Garmin, Intermed, Indepent F Corp., GEBCO, USGS, FAO, NPS, NRCAN GeoBase, IGN, Kadanel Till Genance Survey, Esri Japan, METI, Esri China (Hong Kong), swisstopo, a CpenSiteetMap contributors, and the GIS User Community, Comunità Montana Alta Valtellina



From the Centrale in Santa Caterina, in Magliaga, take path S557 to Lusseda in winter this part of the trail forms part of Santa Caterina's Valtellina crosscountry ski trail. From here the path climbs regularly up to Cerena, where you can take a break. Continue along path S559 and then take path S525 through the Valle di Cerena and, after the junction with the trail that leads to the Forni road, continue along the winding path. From here you cross the Valle di Salettina and finally reach the Ghiacciaio dei Forni Hotel, with wonderful views of the Forni glacier.

Valtellina crosscountry ski trail In recent years the Valtellina crosscountry ski trail has hosted numerous World Cup races, including two finals. It lies between 1740 m and 1820 m above sea level, with its position and exposure guaranteeing ideal snow conditions from November until the end of March.

Start:La Centrale Arrival:Forni

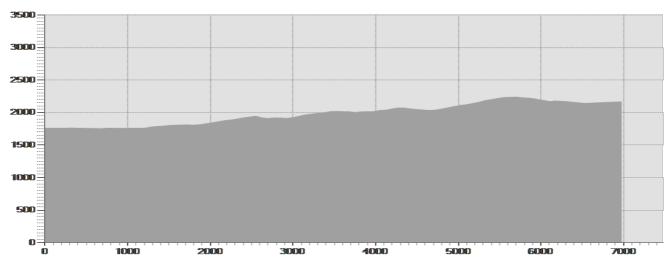
Equipment required:

Difficulty description:

Parking Area:

Map:Bike and Trekking Map Alta Valtellina n° 6

Author:



TECHNICAL DATA

Length		6,978 Km	Skill	***	
Duration	•	2:00 - 3:00 h	Condition	***	
Uphill height difference	J	620 m	Effort	***	
height difference downhill	\	213 m	Natural pavement		94%
Maximum slope uphill	%	34%	Asphalt pavement		6%
Maximum slope downhill	%	16%	Cobblestones		0%
Minimum and maximum quota	-	2240 m	Equipped trail		0%
		4754	Scree pavement		0%
		1754 m	Other types of pavemer	nts	0%
Period Journey		Giugno - Settembre	Not available data		0%

PHOTO GALLERY



Verso i Forni



Pista Valtellina

This publication is for information purposes only. We recommend you consult and check the weather forecast and snow conditions before every excursion.