

Säntisthur

Chämmerlitobel

Creare: 2023-03-09 20:53:27	Aggiornamento: 2023-10-23 13:11:41	Stampa: 2024-12-28 10:12:49
Paese: Schweiz / Switzerland Regione: Kanton St. Gallen Sottoregione: Wahlkreis Toggenburg Città: Unterwasser		
Difficoltà: non così difficile	Grado: v3 a2 III	Tempo totale: 2h35
Tempo avvicinamento: 25min	Tempo giaro: 2h	Tempo ritorno: 10min
Altitudine di entrata: 1025m	Altitudine di uscita: 920m	Altitudine delta: 105m
Lunghezza del canyon: 700m	Rapel più alto: 26m	Quantità rapelli: 7
Transporto: Auto facoltativa	Tipo di roccia:	Area di ingresso: km ²
Stagione:	Orientamento: Sud	Tempo migliore:
Valutazione: ★ 3.6 (3)	Info: ★ 3 (1)	Belay: ★ 2 (1)
Specialità:		
Attrezzatura: Corde: 2x30m		
Sintesi: (traduzione alternativa) Rappel canyon on the southern slope of Säntis (2502 m). In the course of the year strong water fluctuations: in spring (too) much water, towards autumn there is often a complete lack of water flow.		
Idrologia: https://www.hydrodaten.sg.ch/#5804 Im Laufe des Jahres starke Wasserschwankungen: im Frühjahr (zu) viel Wasser, gegen Herbst hin fehlt häufig der Wasserdurchsatz völlig.		
Accesso: (traduzione alternativa) Leave the Swiss highway St. Gallen - Sargans (- Chur) at the Haag exit and head west to Gams and from there up the mountain in serpentines in the direction of Zurich. At the top you pass through the village of Wildhaus and a few kilometers further you come to Unterwasser (about 17 km from the highway exit Haag).		
Avvicinamento: (traduzione alternativa) From the parking lot in a northerly direction take the footpath "to the Thur waterfalls". First along the orographic left bank of the stream, but at the junction do not continue left in the streambed to the Thur waterfalls, but straight up. At the second group of houses, take the little road to the left (westward) and soon you will reach the bridge over the brook.		
Giro: (traduzione alternativa) After the entry at the bridge soon the first larger pool with the "siphon". About 7 rappels follow up to max. 13 m in the not very deep canyon. Then you come to the Thur waterfalls (gauging station). If you want to rappel in the water channel, you hang 2x30m of ropes on the railing. In dry weather, however, you come to a so-called Marmita Trampa, from which an exit is not so easy. It is better to go down a few steps and rope from the side 14 m directly to the belaystation above the last waterfall, thus bypassing the Marmita Trampa. Then it is enough to take 2x15 m of rope.		
Ritorno: (traduzione alternativa) Before or after the final Thur waterfalls out on the trail and back to the car.		
Coordinate: Inizio del canyon 47.2066 9.3120 Fine del canyon 47.2012 9.3116 Parcheggio all'entrata 47.2066 9.3118 Parcheggio in uscita 47.1967 9.3107		

Rapporti:

2024-11-04 | System User | |📖|📍|🌊 Secco |👍 Completato

Automatisch importiert von Descente-Canyon.com für Canyon Santisthur Auf Hydrodaten.sg.ch zeigte es für die Thur (alt st. Johann/Unterwasser/Chlostobel) 0,04m3/sek an.Nass wurden wir bloss beim durchschwimmen des Restwassers in den Pools.Im unteren Teil der Schlucht mussten wir zweimal improvisieren da es zum abklettern arg rutschig war, da könnte das nächste Team vielleicht eine Sanduhr bohren (da es im Winter, mit dem Eis, wohl kaum weniger rutschig sein wird ;-)) (Quelle: <https://www.descente-canyon.com/canyoning/canyon-debit/22002/observations.html>)

2024-09-01 | Patrik |⭐⭐⭐⭐⭐|📖⭐⭐⭐|📍⭐|🌊 Basso |👍 Completato

Currently still very little running water and therefore many pools filled. Even 4 jumps possible ;-)) Stalls all available and ok. (traduzione alternativa)

2024-01-31 | System User | |📖|📍|🌊 Folle |🚫 Non fatto

Automatisch importiert von Descente-Canyon.com für Canyon Santisthur (Quelle: <https://www.descente-canyon.com/canyoning/canyon-debit/22002/observations.html>)

2023-03-09 | System User |⭐⭐⭐⭐👉|📖|📍||

Info: Teile der Canyonbeschreibung wurden automatisiert übernommen. Konkret die Felder Weblinks, Koordinaten, Rating, Länge des Canyon, Einfachseil Mindestens von <https://www.descente-canyon.com/canyoning/canyon/22002>

2023-03-09 | System User |⭐⭐|📖|📍||

Daten importiert von <https://canyon.carto.net/cwiki/bin/view/Canyons/SaentisthurCanyon.html>