# **Tschanonca**

Aua da Tschanonca

### Info: The quality of this description has not been checked yet or was rated bad.

If you know this canyon, please check this description and file a report with a rating for this description using Reports -> +New Report. Should you notice any error, please let us know or join the community in order to fix this description yourself.

Create: 2023-03-09 20:52:54	<b>Update:</b> 2024-10-09 12:59:24	<b>Print:</b> 2024-12-22 08:12:04
Country: Schweiz / Switzerland Region: Kanton Graubünden Subregion: Region Imboden Town: Flims		
Difficulty: difficult	Grading: v5 a4 IV	Total time: 6h25
Approachtime: 2h15	Tourtime: 3h30	Returntime: 40min
Altitude entry: 2120m	Altitude exit: 1880m	Delta Altitude: 240m
Canyon length: 1200m	Highest rapell: 51m	Amount rapells:
Transport: on Foot	Rock type:	drainage area: 3.60km²
Season: August - October	Orientation:	Best Time:
Rating: ☆ 4 (1)	Info: ★ 0 ()	<b>Belay:</b> ★ 0 ()

### Specialities:

#### Gear:

Summary: (machine translated)

High alpine rappel canyon, carved by glacial water. 2 parts, each also independently accessible.

#### **Hydrology:**

#### Access: (machine translated)

Same approach as to Lavadignas and Surcruns: From Chur we drive via Trins-Mulins to Flims. There, pretty much at the beginning of the village, we take the road on the right up towards Fidaz and Bargis. After passing Fidaz we come to a large parking lot where we park our car (1245m altitude).\n\nFurther up to Bargis we go either by bus, by bike or on foot (about 1 hour). See also in photo gallery Lavadignas.

#### **Approach:** (machine translated)

Arrived in Bargis (1550m altitude) we follow the road still over the Turnigla bridge and then take the slope up to a hut at 1860m altitude (up to here without problems also with MTB, which would then be immediately ready again at the exit). From here we take the path further up, cross a little later the stream from the Surcruns canyon and then climb in serpentines always on the orographic. left side of the stream initially up to about 2040m altitude. Here the path forks. On the left, a branch walks towards the stream and crosses it on a bridge. If we were to go here, we would come across an alpine pasture to the middle entry at a bridge at 2000m altitude. However, if we chose the upper entry, we continue upwards on the right branch on the orographic left hand of the Val Camutschera (like the access to Surcruns). At 2106m we come again to a junction. The access to Surcruns went here straight uphill to the north, but we go left and cross the stream. At 2170m we also come to an alp. Here we leave the path to the left and follow a track that slopes slightly towards the streambed of the Aua Tschanonca. At a suitable point we descend without a path into the streambed.\n\n\nIf we have only the lower - more interesting - part in mind for an ascent, an access possibility has already been described above. According to the available topo map, however, there is apparently also the possibility to ascend from the end of the valley on the orographic left slope of our canyon and thus reach the mentioned bridge at 2000m altitude at the access for the lower part (cf. maps in photo gallery).

## Tour: (machine translated)

In the first part 6-8 smaller rappels, partly in the beam, in addition rappel and also walking passages.\n\nUnder the stone arch bridge begins the second part with some possible jumps and 4 smaller downclimbs, before one comes to the 75m drop, which together with the neighboring canyon joining here forms the "Cathedral of Bargis". After a transfer, there is still a 51m rappel. Then the exit is also over.\n\n

#### **Return:** (machine translated)

First downstream, best along the left edge of the stream, then left out onto the path and down to Bargis

#### **Coordinates:**

Canyon Start <u>46.8855 9.2749</u> Canyon End 46.8851 9.2919

Parking Entry and Exit 46.8454 9.3208
Alternative Canyon Start 46.8856 9.2846

# Reports:

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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/22688

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