# Chorro del Ato

Chorro del Hato, Quebrada del Hato, Salto Chorrolato, Chorro Ato

### 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:** 2023-06-14 07:37:07 **Update:** 2023-10-14 09:16:30 **Print:** 2025-11-08 04:11:52

Country: Colombia Region: Antioquia Subregion: Bello Town: San Felix

**Difficulty:** difficult Grading: v4 a5 II Total time: 3h35 Approachtime: 10min Tourtime: 3h Returntime: 25min Altitude entry: 2340m Altitude exit: 2230m Delta Altitude: 110m Canyon length: 300m Highest rapell: 40m Amount rapells: 6 Transport: on Foot Rock type: Drainage area: km<sup>2</sup> Season: Orientation: Northeast **Best Time: Rating:** 🏠 0 () Info: 🚖 0 () **Belay:** ★ 0 ()

### Specialities:

Gear:

Ropes: 1x50+1x40

**Summary:** (machine translated) Watery rappel canyon near the city

### **Hydrology:**

**Access:** (machine translated) von Medellin, Zentrum siehe

https://www.google.it/maps/dir/Medell%C3%ADn, +Departamento+de+Antioquia, +Kolumbien/6.3316551, -Louisian and the state of the state

75.597793/@6.2892168,-

75.6054217,11301m/data=!3m1!1e3!4m9!4m8!1m5!1m1!1s0x8e4428dfb80fad05:0x42137cfcc7b53b56!2m2!1d-75.5658153!2d6.2476376!1m0!3e0?entry=ttu

**Approach:** (machine translated)

ropewiki link

**Tour:** (machine translated)

see video and photos, the stands in the descent routes are usually set up so that you can rappel in the "beam",

but also outside.

Exit immediately before the high waterfall in the narrowing to the right, also possible beforehand

**Return:** (machine translated)

follow the footpaths between the trees upwards using the ropes and rope traverses

#### Coordinates:

Parking Entry and Exit 6.3317 -75.5978

Canyon Start <u>6.3323 -75.5975</u> Canyon End <u>6.3328 -75.5962</u>

## Reports: