# Torrent de Tramouillon (inferieur)

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:** 2023-08-29 10:54:10 **Update:** 2024-02-02 16:46:26 **Print:** 2024-12-22 06:12:50

**Country:** France **Region:** Provence-Alpes-Côte-d'Azur / Provence-Alpes-Cote d'Azur **Subregion:** Hautes-Alpes

Town: Champcella

Difficulty: not as difficult	Grading: v3 a2 II	Total time: 2h2
Approachtime: 0min	Tourtime: 2h	Returntime: 2min
Altitude entry: 1400m	Altitude exit: 1160m	Delta Altitude: 240m
Canyon length: 550m	Highest rapell: 18m	Amount rapells:
Transport: Car required	Rock type:	drainage area: km²
Season: May - September	Orientation: East	Best Time:
<b>Rating:</b> ☆ 2 (1)	Info: ★ 0 ()	<b>Belay: ★</b> 0 ()

### Specialities:

Dam (inform operator),

Gear:

Ropes: 2x 20m

**Summary:** (machine translated) Not very rewarding. Scrapbook.

#### **Hydrology:**

## Access:

## Approach:

**Tour:** (machine translated)

20 min. hike in the river, interspersed with some lunulae equipped jumps, then 1.5 hours of rappel, which is well sequenced.

#### Commitment

Low, relatively easy exit in the woods.

Period/ water character

Feasible from May to September.

### Remarks

Overall appropriate equipment, on Lunulae for the first part, then chain relay (not always sensibly placed, beware of friction)

#### Return:

### **Coordinates:**

Parking at Exit <u>44.7138 6.5746</u>
Canyon End <u>44.7132 6.5738</u>
Canyon Start <u>44.7113 6.5664</u>
Parking at Entry 44.7123 6.5681

#### Reports:

2014-09-21 | Christian Balla | ☆ ☆ | 🎞 | 🗘 | 🏯 Normal | 👍 Completed

You can do it once, but it's not a canyon you'll visit often. (machine translated)

# Parts:

Torrent de Tramouillon (supérieur), v3 a3 II, 0min+2h30+20min Torrent de Tramouillon (inferieur), v3 a2 II, 0min+2h+2min