# San Ghjuvanni

San Giuvanni, Ruisseau de San Ghjuvanni

## 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 20:50:39	<b>Update:</b> 2023-10-14 09:16:10	Print: 2025-01-05 12:01:12
Cleate: 2023-03-09 20.30.39	<b>Upuate:</b> 2023-10-14 09.10.10	FIIIIL: 2023-01-03 12.01.12

Country: France Region: Corse / Corsica Island Subregion: Haute-Corse / Upper Corsica Town: Olcani

Country: France Region: Corse / Corsea Island Subregion: Haute-Corse / Opper Corsea Town: Occani			
Difficulty: a little difficult	Grading: v4 a2 l	Total time: 4h20	
Approachtime: 1h15	Tourtime: 3h	Returntime: 5min	
Altitude entry: 605m	Altitude exit: 290m	Delta Altitude: 315m	
Canyon length: m	Highest rapell: 35m	Amount rapells:	
Transport:	Rock type:	drainage area: km²	
Season:	Orientation:	Best Time:	

**Belay:** ★ 0 ()

## Specialities:

**Rating:** 🖈 0 ()

#### Gear:

Summary: (machine translated)

rappel canyon

#### **Hydrology:**

Access: (machine translated)

As for Viula: From Nonza on the west coast of Cap Corse on the D80 about 5 km north, then turn right on the

D233, past Ogliastro, to the hairpin bend before Ferragine (not quite 5 km from the turnoff).

Info: 🖈 0 ()

# **Approach:** (machine translated)

see cards

Tour: (machine translated)

First river walk, then 5 rappel. At the C35 watch out for sharp edges (here also a somewhat hidden relay). After reaching the Viula in this out to the bridge Ponte Novu. Get off here.

**Return:** (machine translated)

The slope right to the road & to the car.

#### **Coordinates:**

Canyon Start <u>42.8048 9.3894</u> Canyon End <u>42.8030 9.3763</u>

#### Reports:

2023-03-09 | System User | | □ | 🖒 | |

Daten importiert von https://canyon.carto.net/cwiki/bin/view/Canyons/SanGhjuvanniCanyon.html