

Kaki Langada

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: 2023-07-25 07:39:16

Update: 2024-08-26 19:13:56

Print: 2026-03-17 01:03:11

Country: Ελλάδα / Greece **Region:** Περιφέρεια Αττικής / Attica **Subregion:** Περιφερειακή Ενότητα Νήσων
Town: Kampos

Difficulty: easy

Grading: v2 a1 II

Total time: 3h5

Approachtime: 15min

Tourtime: 2h45

Returntime: 5min

Altitude entry: m

Altitude exit: 1m

Delta Altitude:

Canyon length: m

Highest rapell: 10m

Amount rapells:

Transport: Car optional

Rock type:

Drainage area: km²

Season: January - December

Orientation:

Best Time:

Rating: ★ 3 (2)

Info: ★ 0 ()

Belay: ★ 2 (2)

Specialities:

Gear:

Ropes: 2x 15 m

Summary: (machine translated)

Dry canyon, can be combined with Via Ferrata

Hydrology: (machine translated)

Dry

Access:

Approach: (machine translated)

At the exit of the slope to the chapel on the left, then turn right down past the chapel until you reach a good path. Follow this to the left until a path on the right leads downhill. Thick ropes are available.

Alternatively, there is now a via ferrata that you can follow from below. This exits at the entry point, from here you could then walk over the chapel to the other arm and thus have a little more variety on the way down.

Tour:

Return: (machine translated)

With the vehicle parked at the bottom or via ferrata back to the entry.

Coordinates:

Canyon Start [36.2978 22.9970](#)

Canyon End [36.2986 22.9956](#)

Parking at Exit [36.3075 23.0035](#)

Reports:

2024-04-20 | Bina | ★★ | 📖 | 🚣 ★★ | 🌊 Dry | 🍏 Completed

A beautiful dry gorge. You can swim in the sea at the exit. (machine translated)

2024-04-20 | Patrik Bartel | ★★ | 📖 | 🚣 ★★ | 🌊 Dry | 🍏 Completed

All dry. (machine translated)