

Alcantara

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 20:53:57

Update: 2023-12-04 15:54:42

Print: 2026-05-02 02:05:03

Country: Italia / Italy **Region:** Sicilia **Subregion:** Messina **Town:** Gaggi

Difficulty: difficult

Grading: v3 a5 III

Total time: 1h30

Approachtime: 20min

Tourtime: 1h

Returntime: 10min

Altitude entry: 195m

Altitude exit: 160m

Delta Altitude: 35m

Canyon length: m

Highest rapell: 10m

Amount rapells:

Transport: on Foot

Rock type:

Drainage area: km²

Season:

Orientation: Southeast

Best Time:

Rating: ★ 0 ()

Info: ★ 0 ()

Belay: ★ 0 ()

Specialities:

Gear:

Summary: (machine translated)

Watery canyon in lava rock, mostly too much water flow

Hydrology:

Access: (machine translated)

see Google excerpts in photo gallery

Approach: (machine translated)

see Google sketch in photo gallery

Tour: (machine translated)

see also videos

Return: (machine translated)

left out on the tourist path and to the parking lot P1

Coordinates:

Canyon Start [37.8841 15.1680](#)

Canyon End [37.8800 15.1736](#)

Reports:

2026-04-17 | System User | |📖|📍|🌊 Crazy | 🚫 Not done

Automatisch importiert von Descente-Canyon.com für Canyon Alcantara (Quelle: <https://www.descente-canyon.com/canyoning/canyon-debit/21744/observations.html>)

2023-10-30 | System User | |📖|📍|🌊 High | 🟢 Completed

Automatisch importiert von Descente-Canyon.com für Canyon Alcantara équipement ok, environ 200 l, passages d'eaux vives facilités par beaucoup de graviers où l'on marche (Quelle: <https://www.descente-canyon.com/canyoning/canyon-debit/21744/observations.html>)

2023-03-09 | System User | |📖|📍| |

Daten importiert von <https://canyon.carto.net/cwiki/bin/view/Canyons/AlcantaraCanyon.html>