

Ribeira dos Boieiros

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: 2024-03-01 22:10:57

Update: 2024-03-23 17:32:46

Print: 2026-06-16 10:06:18

Country: Portugal **Region:** Madeira **Subregion:** **Town:** Santa Cruz

Difficulty: not as difficult

Grading: v3 a2 II

Total time: 1h

Approachtime: 18min

Tourtime: 35min

Returntime: 7min

Altitude entry: 1160m

Altitude exit: 965m

Delta Altitude: 195m

Canyon length: 500m

Highest rapell: 15m

Amount rapells: 7

Transport: on Foot

Rock type:

Drainage area: km²

Season:

Orientation: East

Best Time:

Rating: ★ 2 (1)

Info: ★ 0 ()

Belay: ★ 1 (1)

Specialities:

Gear:

Ropes: 1x30m

Summary: (machine translated)

Small, varied canyon with low abseil heights

Hydrology:

Access: (machine translated)

Follow the ER203 to Eira da Cruz

Approach: (machine translated)

Link follow the path

Tour: (machine translated)

A relatively large amount of water for Madeira with short swimming passages and low jumps. Short abseiling heights of less than 15 meters

Return: (machine translated)

Leave the stream at the 2nd bridge (anchors missing) and follow the path up to the parking lot

Coordinates:

Canyon Start [32.6975 -16.8800](#)

Canyon End [32.6966 -16.8740](#)

Parking Entry and Exit [32.6955 -16.8730](#)

Reports:

2024-03-01 | Christian Balla | ★★ | 📖 | 📍 | ⚓ | ★ | 🌊 High | 🍏 Completed

Nice little tour. Quite scenic. Unfortunately, the anchors have been stolen from various stands. Thanks to the trees you can usually still get down well or often there is still an anchor or you can jump. We got off at the 2nd bridge due to the missing anchors. We combined the tour with Porto Novo (same parking lot, neighboring gorge, similarly easy and short) (machine translated)