

Via Ferrata of the Pont du Diable



Discover this unique way of climbing



Duration of the activity : 2h45
Difficulty : Sportive

The Via Ferrata of the Pont du Diable looks down over the Ardèche river and consists of two stages. The first part is relatively easy and allows you to get used to the equipment. Next, a 90 m zipline suspended 40 m above the river takes you on to the second stage. If you feel uncomfortable, you can leave the circuit before or after the zipline. The second part is more physically demanding and involves more off-ground passages. The circuit is suitable for beginners and young people as of 45 kg and 1.40 m.

Walk there : 15'

Walk back : 15'

Personal equipment supplied :

Helmet, harness, safety straps, energy absorber.

Group Equipment supplied :

Ropes, medical kit, watertight container. Subscription of €2 paid to the Thueyts local authority included in the price.

Bring :

Sports clothes, walking shoes, straps for your glasses. Tie up long hair. A snack and a bottle of water (for the return to the car park).

Warning :

You must be in good physical condition. Inform your guide if you have any health problems.

Acces

From Aubenas, follow the RN102 towards Le Puy. Then, 500 m before the village of Thueyts, take a small communal road on your left towards "Le pont du Diable". This road takes you to a large, equipped car park. This is our meeting place. From Aubenas: 19 km / 30 mins.

What to do nearby?

At the base of the Pont du Diable, you can take advantage of a magnificent bathing place. You can go by foot from our meeting place to the Echelle du Roi and the Echelle de la Reine. It is well worth visiting the charming village of Thueyts. Why not visit a restaurant or café in Thueyts. However, you can also eat in the picnic area provided.



GPS	DD.XXXXXX	DD°MM'SS,SS"
Latitude	44.672315N	44°40'20,33" N
Longitude	4.222047E	4°13'19,37" E



Base Canyon de la Besorgues

Mobile phone :

+33 7 86 22 78 45

+33 4 75 38 67 37

contact@canyon-besorgues.com

www.canyon-besorgues.com