

# Rouget

Cascade du Rouget,Sales

## 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:** 2023-11-20 21:20:34    **Update:** 2024-01-01 19:41:27    **Print:** 2026-01-30 08:01:19

**Country:** France **Region:** Auvergne-Rhône-Alpes **Subregion:** Haute-Savoie **Town:** Sixt-Fer-à-Cheval

<b>Difficulty:</b> difficult	<b>Grading:</b> v5 a4 ?	<b>Total time:</b> 2h30
<b>Approach time:</b> 15min	<b>Tourtime:</b> 2h	<b>Returntime:</b> 15min
<b>Altitude entry:</b> 1060m	<b>Altitude exit:</b> 860m	<b>Delta Altitude:</b> 200m
<b>Canyon length:</b> 340m	<b>Highest rappel:</b> 55m	<b>Amount rapells:</b>
<b>Transport:</b> on Foot	<b>Rock type:</b>	<b>Drainage area:</b> km <sup>2</sup>
<b>Season:</b>	<b>Orientation:</b> Northeast	<b>Best Time:</b>
<b>Rating:</b> ★ 3.8 (2)	<b>Info:</b> ★ 1 (1)	<b>Belay:</b> ★ 1 (1)

## Specialities:

§ Regulated,

## Gear:

### Summary:

 (machine translated)

Raw data import from Descente Canyons <https://www.descente-canyon.com/canyoning/canyon/22556>

## Hydrology:

### Access:

 (machine translated)

From Sixt-Fer-à-Cheval follow the D429 in a southerly direction. Parking is available directly at the waterfall.

## Approach:

## Tour:

## Return:

## Coordinates:

Canyon Start [46.0267 6.7717](#)

Canyon End [46.0289 6.7719](#)

Parking Entry and Exit [46.0281 6.7722](#)

Waypoint [46.0289 6.7711](#)

## Reports:

2023-03-09 | System User | ★★★★ | 🗺 | ⚓ |

Daten importiert von <https://www.descente-canyon.com/canyoning/canyon/22556/Rouget.html>

2022-10-15 | Christian Balla | ★★★★★ | 🗺 ★ | ⚓ ★ | ⚓ High | 🌟 Completed

Only the key passage began. For detailed information, see <https://www.christian-balla.de/Rouget> / impressions in the video <https://www.youtube.com/watch?v=U4OKJPVB6bw> (machine translated)