

Arzino (superiore)

Cascade e pozze turchesi del Torrente Arzino

Info : La qualité de cette description n'a pas encore été vérifiée ou a été jugée mauvaise. Si vous connaissez ce canyon, merci de vérifier cette description et de déposer un rapport avec une note pour cette description en utilisant Rapports + <i>Nouveau rapport</i> . Si vous constatez une erreur, merci de nous en faire part ou de rejoindre la communauté afin de corriger vous-même cette description.		
Créer: 2023-07-01 16:56:45	Mettre à jour: 2023-10-14 09:16:31	Imprimer: 2024-12-22 06:12:22
Pays: Italia / Italy Région: Friuli Venezia Giulia Sous-région: ente di decentramento regionale di Udine Ville: Preone		
Difficulté: moins difficile	Niveau: v3 a3 II	Temps total: 3h
Temps approche: 5min	Temps tour: 2h30	Temps de retour: 25min
Altitude d'entrée: 715m	Altitude de sortie: 655m	Altitude du delta: 60m
Longueur du canyon: 250m	Rapelle le plus haut: 20m	Nombre de rapelles: 14
Transport: à pied	Type de roche: dolomite	Zone de prise d'eau: km ²
Saison: mai - octobre	Orientation: Nord-Est	Meilleur moment: 11-14 Heures
Évaluation: ★ 5 (1)	Info: ★ 0 ()	Belay: ★ 2 (1)
Spécialités:		
Matériel: Cordes: 2x20m		
Résumé: (traduction alternative) 'Arzino superiore' touristically known as 'Cascade e pozze turchesi del Torrente Arzino' is an original, dense and rather aquatic canyoning tour in a remote Dolomite valley of glacial origin. The descent is characterized by leaps, pools, potholes and clear water from its karstic source (recommended visit a few hundred meters upstream)		
Hydrologie:		
Accès:		
Approche: (traduction alternative) From the car park walk down to the waterfalls. Start of the obstacles is near the picnic bench.		

Tour: (traduction alternative)

01 - natural anchor on the tourist trail, left bank, 10m from a tree to a ledge (exposed, 1p. only)

02 - 7m rappel, left bank, from a bolt on the ledge into a waterjet (impressive when source is active)

(01 & 02 are avoidable, but recommended to test the temperature and strength of waterflow)

03 - 8m rappel, from a natural anchor, right bank, 8m, into a little Niagara-pool

04 - 6m left bank, before the bridge, bolt

05 - 5m right bank, directly under the bridge, bolt

06 - 7m right bank, into a turbulent pool, bolt (possible jump, not verified)

07 - 9m left bank, into a pool with water movement, bolt + ring

Hanging pool with tourist viewpoint on the right (possible escape)

First option. Dry line to the left.

08 - downclimb, left bank, to a bolt + ring, followed by a 12m rappel

09 - To a bolt, left bank, 16m rappel

Second option. Aquatic line to the right:

08 - climb up, right bank, to a natural anchor, rappel 18m or 16 + 2m jump (not verified)

09 - 20m rappel, right bank, from a bolt, down the double waterfall

10 - downclimb the sloping right bank, 5m

11 - traverse up a ledge, to a bolt, left bank

(Or jump/slide into a small pool with water movement, not verified)

12 - Mc, from a bolt, to a bolt + ring (far, slightly ascending) left bank to avoid the small pool

13 - 5m rappel, left bank, from a bolt + ring, to avoid the small pool

Possible games in the small pool with water movement

14 - rappel from a bolt + ring, left bank, 15m across 2 small pools to the exit of the canyon

Retour: (traduction alternative)

Exit at beach, right bank, hike up to the little bridge and take the trail up, 25' to the car

Coordonnées:

Départ du Canyon [46.3421 12.8914](#)

Parking à l'entrée et à la sortie [46.3409 12.8879](#)

Fin du Canyon [46.3472 12.9143](#)

Rapports:

2023-06-07 | Jeroen Kirchner | ★★★★★ | 📖 | 📍 ★★ | 🌊 Haut | 🟢 Terminé

Removed some wood from the canyon and opened a new aquatic line half way through the canyon. Conditions were perfect, a bit lower than the opening year 2021 (but higher than in 2022), it would seem the source depends on melting water (hence: more snow, late in the year = bigger flow, throughout summer) (traduction alternative)

Partie:

Arzino (superiore), v3 a3 II, 5min+2h30+25min

Arzino (inferiore), v3 a5 II, 0min+2h30+0min

Première descente: 30.07.2021 par Jeroen Kirchner