

Rio Bard

Create: 2023-08-29 22:10:11	Update: 2024-01-07 15:34:50	Print: 2026-06-16 10:06:28
Country: Italia / Italy Region: Piemonte Subregion: Torino Town: Novalesa		
Difficulty: a little difficult	Grading: v4 a2 II	Total time: 2h35
Approachtime: 30min	Tourtime: 2h	Returntime: 5min
Altitude entry: 970m	Altitude exit: 840m	Delta Altitude: 130m
Canyon length: 300m	Highest rapell: 40m	Amount rapells: 7
Transport: on Foot	Rock type:	Drainage area: km ²
Season:	Orientation: East	Best Time:
Rating: ★ 3 (1)	Info: ★ 2 (1)	Belay: ★ 2 (1)
Specialities:		
Gear: Ropes: 2x40m, 1x20m		
Summary: (machine translated) Small, charming canyon.		
Hydrology:		
Access: (machine translated) From Novalesca in a south-westerly direction to San Pietro. Large parking lot directly on the Rio Bard		
Approach: (machine translated) First a good hiking trail 586a past the exit and a viewpoint. As soon as the hiking trail branches off to the north, continue in a westerly direction parallel to the stream.		
Tour: (machine translated) A beautiful little canyon. Rappels in the waterline are fun, but the old anchor points in the dry are not much fun and some of them are in very poor condition. The rock is very slippery and the water is comparatively fresh. Very nice view towards Novalesa to Claretto and Marderello. Entry rope traverse from tree MC10 C20 DES C40 C15 C10 C22 C18 C25		
Return: (machine translated) Approx. 400 the same way as on the access.		
Coordinates: Canyon Start 45.1827 7.0022 Canyon End 45.1822 7.0059 Parking Entry and Exit 45.1843 7.0084		
Reports: 2019-09-26 Christian Balla ★★ ★ 📖 ★★ ⚓ ★★ 🌊 Normal 🍌 Completed We have refurbished the Rio Bard in places. However, only "expedition material" was used. The new abseil lines now run through the water - a great pleasure. The access is steep, but quickly done. The way back takes 3 minutes. 4 cascades between 15 and 40 meters, a 5-meter cascade and a dry rappel of 15 meters Further details: https://www.christian-balla.de/Bard https://www.youtube.com/watch?v=k5v7OzuP7Pk (machine translated)		