Lonza (Lower)

Create: 2024-06-05 23:17:30	Update: 2024-09-05 17:18:00	Print: 2025-12-05 12:12:18
Country: Schweiz / Switzerland R Gampel-Bratsch	Region: Kanton Wallis / Canton du Vala	is Subregion: Bezirk Leuk Town:
Difficulty: a little difficult	Grading: v3 a4 II	Total time: 1h30
Approachtime: 15min	Tourtime: 1h	Returntime: 15min
Altitude entry: 900m	Altitude exit: 770m	Delta Altitude: 130m
Canyon length: 1200m	Highest rapell: 20m	Amount rapells: 2
Transport:	Rock type: gneiss	Drainage area: 27.00km²
Season: November - November	Orientation: South	Best Time: 10-16 o'clock
Rating: ☆ 1.5 (2)	Info: 🖈 2 (1)	Belay: ★ 1 (1)
Specialities:		
Gear:		
Ropes: 2x30m Summary: (machine translated) Raw data import from Ropewiki http://www.not.a.big.canyon.mu	-	ine translated)
Summary: (machine translated) Raw data import from Ropewiki htt	ps://ropewiki.com/Lonza_(Lower) uch too shallow, only 2 rappels. (mach	ine translated)
Summary: (machine translated) Raw data import from Ropewiki htt Big valley, but not a big canyon, mo	-	ine translated)
Summary: (machine translated) Raw data import from Ropewiki htt Big valley, but not a big canyon, mo	-	ine translated)
Summary: (machine translated) Raw data import from Ropewiki htt Big valley, but not a big canyon, me Hydrology: Access:	-	ine translated)
Summary: (machine translated) Raw data import from Ropewiki htt Big valley, but not a big canyon, me Hydrology: Access: Approach:	-	ine translated)
Summary: (machine translated) Raw data import from Ropewiki http Big valley, but not a big canyon, me Hydrology: Access: Approach: Tour: Return: Coordinates: Canyon Start 46.3396 7.7522 Parking at Entry 46.3174 7.7470	-	ine translated)
Summary: (machine translated) Raw data import from Ropewiki htt Big valley, but not a big canyon, me Hydrology: Access: Approach: Tour: Return: Coordinates: Canyon Start 46.3396 7.7522	-	ine translated)

Unfortunately only 2 rappels, after that it's just a walk. Some of the gulches are beautiful. (machine translated)

First descent: 06.11.2021 by Timo, Reto