

Flem I - III

Flem

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País: Schweiz / Switzerland Región: Kanton Graubünden Subregión: Region Imboden Ciudad: Flims		
Dificultad: difícil	Grado: v4 a5 IV	Tiempo total: 3h55
Tiempo acceso: 35min	Tiempo tour: 3h	Tiempo regreso: 20min
Altitud de entrada: 1830m	Altitud de salida: 1570m	Altitude delta: 260m
Longitud del cañón: 1000m	Rapel más alto: 25m	Cantidad rapells: 30
Transporte: Telecabina	Tipo de roca: dolomite	Zona de entrada: 18.00km ²
Temporada: octubre - noviembre	Orientación: Sur	Mejor época: 10-16 Horas
Clasificación: ★ 4.7 (9)	Información: ★ 1.6 (5)	Belay: ★ 2.3 (8)
Especialidades: Glaciar en zona de captación, Presa, Captación de agua,		
Equipo: Cuerdas: 2x 30m		
Resumen: (traducción alternativa) A polished, small and watery glacial stream with very beautiful rock formations		
Hidrología: (traducción alternativa) Observe online water measurement from flimselectric. !!! ATTENTION: As of 2025, the residual water quantity from Flimselektric may be incorrect! According to their data, the amount of water should have changed by at least a factor of 5 during our tour, but we have not observed any relevant changes in the amount of water during our tour !!!! Reference values: < 80l/sec: OK 80l/sec - 200l/sec = average water level 200l/sec - 350l/sec: high water level - dangerous! > 350l/sec: Acute danger to life! Emergency shutdowns of the turbine are possible at any time. Operators should also be able to handle significantly more water.		
Acceso: (traducción alternativa) Take the FlemXpress cable car from Flims to Startgels. Alternatively, take the bus to Alp Nagens and walk down to Flem.		
Acceso: (traducción alternativa) Summer access: From the Startgels cable car station, take the hiking trail directly along the stream to Punt Desch (several bridges over Flem). At an altitude of around 1830m, the entry into the still open streambed opens up. Winter access: From the Startgels cable car station along the edge of the ski slope up to Punt Desch. Punt Desch is the Flem bridge between parts I and II (entry Flem II into the large pool 20m below the bridge from the right-hand side, in winter rope in directly upstream of the bridge if necessary, the anchor comes after the 1m jump orog. left).		

Recorrido: (traducción alternativa)

Quickly we come to the beginning of the small-limbed and not very deep gorge. We climb and cling downwards in a polished stone structure, interrupted by some smaller rappels and swim sections. Also a forced siphon awaits us. We have to crawl under some rock arches. Then the narrow ganng opens and we come to Punt Desch, where we can either get out or follow the ascent of the second part.

Regreso: (traducción alternativa)

If we get off at the bridge, we orient ourselves on our approach route in the direction of the Startgels cable car station and drive down to the parking lot at the valley station.

Coordenadas:

Inicio del Cañón [46.8653 9.2524](#)

Final del Cañón [46.8566 9.2502](#)

Salida Intermedia del Cañón [46.8628 9.2529](#)

Informes:

2025-10-19 | System User | |📖|📍|🌊 Alto |👍 Completado

Automatisch importiert von Descente-Canyon.com für Canyon Flem Dernier jour de fonctionnement du téléphérique avant l'hiver. Prix exorbitants : 60 francs suisses pour l'aller-retour à Startgels depuis Flims. Au moins, le téléphérique semble fonctionner correctement maintenant. Les relevés du débit résiduel à la prise d'eau du Segnes semblent erronés ; pendant notre randonnée, il a fluctué entre 200 et 60 litres par seconde, sans que nous ayons constaté de changement dans le canyon. Une belle excursion avec un niveau d'eau sportive. (Quelle: <https://www.descente-canyon.com/canyoning/canyon-debit/22626/observations.html>)

2025-10-19 | Christian Balla |★★★★★|📖☆☆|📍☆☆|🌊 Normal |👍 Completado

One of the most beautiful canyons there is. Perfect amount of water in Flem I and Felm II, Flem III was sporty. Weather conditions were perfect. Several groups were on the way. We used the last opportunity of the season to take the FlemExpress to Startgels, and later also back to Flims from Startgels. Flimselectric's residual water volume appears to be incorrect. According to their information, the amount of water should have changed by a factor of at least 5 during our tour, but we did not observe any relevant changes in the amount of water during our tour. (traducción alternativa)

2025-10-18 | System User | |📖|📍| |

Automatisch importiert von Schlucht.ch für Canyon Flem, Wasserstand: "Mittel" Verankerungen: "Ok" (Quelle: <https://schlucht.ch/schluchten-der-schweiz-liste/1220-flem>)

2025-10-18 | Patrik Bartel |★★★★★|📖|📍☆☆| |👍 Completado

It was sunny. (traducción alternativa)

2025-10-17 | Joey CIA |★★★★★|📖|📍☆☆|🌊 Normal |👍 Completado

Tip top, clear turquoise water, pure sun. Water level normal+. Lots of cool jumps, natural bridges. Anchors i.o (traducción alternativa)

2025-10-17 | Christoph Cramer |★★★★★|📖☆☆|📍☆☆|🌊 Normal |👍 Completado

By bus to Nagens and from there 1h access. Few slippery spots, water level manageable throughout. Stands all OK. Some wood in the lower part. Descent on foot in 1h10 to Flims. (traducción alternativa)

2025-10-12 | System User | |📖|📍|🌊 Alto |👍 Completado

Automatisch importiert von Descente-Canyon.com für Canyon Flem Did only 1+2 for swiss TV. The measurement of Flimselectric is not correct and shouldnt be taken for decisions (Quelle: <https://www.descente-canyon.com/canyoning/canyon-debit/22626/observations.html>)

2025-10-12 | Alex Arnold | |📖|📍|🌊 Alto |👍 Completado

1+2 made with sporty flow. Flimselectric measurement cannot be correct. (traducción alternativa)

2025-09-18 | System User | |📖|📍|🌊 Alto |👍 Completado

Automatisch importiert von Descente-Canyon.com für Canyon Flem Fait après Segnes, conditions exceptionnelles, superbe! (Quelle: <https://www.descente-canyon.com/canyoning/canyon-debit/22626/observations.html>)

2024-11-02 | System User | |📖|📍| |

Automatisch importiert von Schlucht.ch für Canyon Flem, Wasserstand: "mittlerer Wasserstand" Verankerungen: "gut (INOX), lediglich im FLEM 3 fehlt an der Deviation um den Siphon herum der 3.Haken (Bolzen ist noch da und Gewinde sieht unbeschädigt aus) - man kommt jedoch trotzdem sicher runter." Haben im Zuge der Fortbildung der Fachspezialisten Canyoning der Alpinen Rettung Schweiz FLEM 1-3 gemacht. Klares Wasser, Sonnenschein von 10.30 bis 14 Uhr in der Schlucht. FLEM 1 & 2 nahezu frei von Holz. FLEM 3 mit viel Holz. Am letzten Wasserfall von FLEM 3 kein Haken auffindbar, sind links zur neuen Station der Gondel ausgestiegen. (Quelle: <https://schlucht.ch/schluchten-der-schweiz-liste/1220-flem>)

2024-11-01 | System User | |📖|📍| |

Automatisch importiert von Schlucht.ch für Canyon Flem, Wasserstand: "Ca 250 l" Verankerungen: "I.O" Wunderschön (Quelle: <https://schlucht.ch/schluchten-der-schweiz-liste/1220-flem>)

2023-12-15 | System User | |📖|📍|🌊 Normal |🚫 No realizada

Automatisch importiert von Descente-Canyon.com für Canyon Flem 1.2m de neige au départ c'était un peu optimiste pour aller faire du canyon dans les parties amonts de Flem. Flem IV et V ça allait encore, puis avec ces

Partes:

Flem I - III, v4 a5 IV, 35min+3h+20min

Flem IV - V, v3 a5 III, 5min+2h+35min