Zeitschrift: The Swiss observer: the journal of the Federation of Swiss Societies in

the UK

Herausgeber: Federation of Swiss Societies in the United Kingdom

Band: - (1957) **Heft:** 1304

Artikel: New amenities at Swiss winter sports centres

Autor: [s.n.]

DOI: https://doi.org/10.5169/seals-691817

Nutzungsbedingungen

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften auf E-Periodica. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. Das Veröffentlichen von Bildern in Print- und Online-Publikationen sowie auf Social Media-Kanälen oder Webseiten ist nur mit vorheriger Genehmigung der Rechteinhaber erlaubt. Mehr erfahren

Conditions d'utilisation

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. La reproduction d'images dans des publications imprimées ou en ligne ainsi que sur des canaux de médias sociaux ou des sites web n'est autorisée qu'avec l'accord préalable des détenteurs des droits. En savoir plus

Terms of use

The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. Publishing images in print and online publications, as well as on social media channels or websites, is only permitted with the prior consent of the rights holders. Find out more

Download PDF: 28.11.2025

ETH-Bibliothek Zürich, E-Periodica, https://www.e-periodica.ch

NEW AMENITIES AT SWISS WINTER SPORTS CENTRES.

Winter 1957/58.

ADELBODEN. December 1957: Inauguration of the new Tschentenalp Skilift. Length: 3,608 feet; difference in altitude: 1,312 feet. Situated near the Schwandfeldspitz Chairlift. Snow is assured on the North-facing slope by the village, made accessible by the new Skilift (only 8 minutes by chairlift). Sufficient snow until end of April.

Davos. New aerial cableway Ischlap-Jakobshorn (Braema-Büel region). This region already has an aerial cableway from Davos-Platz to Ischalp, and a skilift from Ischalp to Braema-Büel. Thus Braema-Büel is accessible by skilift, and the Jakobshorn by a new Aerial Cableway. Inauguration: late December 1957.

New cabin-cableway Schatzalp-Strela Pass (Strela Region) as a continuation of the Davos-Platz-Schatzhalp railway. The Strela Region thus becomes accessible by means of a modern cabin-cableway. The second and third sections of the old skilift remain. Inauguration: December 1957.

ENGELBERG. For the winter season 1957/8, a new skilift has been built from Ristis to Brunni. It negotiates in seven minutes a difference in altitude of 1,312 feet, with a length of about 6,500 feet, and opens new ski-ing slopes above Engelberg. From Engelberg, an aerial cableway leads to Brunni, in connection with the new skilift Ristis-Brunni.

FLIMS-WALDHAUS. The new aerial cableway Alp Naraus-Cassonsgrat, which carries 24 persons each way, will be in full service in December. 180 persons each way can be conveyed every hour. The cableway negotiates in 7 minutes a difference in altitude of 2,624 feet and a distance of 7,216 feet. Cassonsgrat is situated at an altitude of 8,856 feet. In the meantime, the modern three-storey restaurant on the Cassonsgrat will also be completed, and guests will be able to sit on specially built sun terraces and belvederes.

The first section of the chairlift — the first in Switzerland — Flims-Foppa, will be modernised in the course of the autumn, and the speed increased from six to eight feet per second, thus making it possible to convey 100 extra passengers per hour. With the modernised installations, 28 minutes only will be necessary to travel from Flims to Cassonsgrat, i.e. to negotiate a difference in altitude of 5,248 feet.

The "Hotel Belmont Garni" at Flims-Waldhaus, which has 80 beds and numerous private bathrooms as well as a "Quick Restaurant", and the "Villa Gentiana Garni", which has 15 beds and a new restaurant and bar, will again be open next winter.

The Curling Club of Flims will have, from mid-December onwards, a third curling-rink.

Fribourg. Artificial ice-rink.

Kandersteg. New toboggan run.

Melchsee-Frutt. A new skilift from Melchsee-Frutt to Erzegg (6,900 feet) will be in operation.

Montsoflo Sur La Roche (3,083 feet). "La Berra". New hut for holiday camps, open in summer and winter "PRO COLONIES". Accommodation for 180 persons. Enquiries: M. Weber, Chem. Barthélémy, Fribourg.

Pontresina. Six permanent curling-rinks (in the vicinity of the Hotel Roseg).

New aerial cableway to Diavolezza (the longest passenger aerial cableway in Switzerland — 11,939 feet) at 9,768 feet above sea level.

"Sarazena" (new Engadine style restaurant).

SAAS-FEE. Although no new means of transport will be inaugurated at this resort for the coming winter season, it is perhaps not generally known that Saas-Fee has had a curling-rink for the past two years.

Salvan. Apart from the La Creusaz chairlift and the La Golettaz (length: 3,608 feet) skilift, a natural ice-rink of approximately 1,800 square yards will be inaugurated at Salvan at the beginning of December.

Schwarzsed/Lac Noir. New skilift at the foot of the Kaiseregg — from 4,428 feet to 5,773 feet. Length: 4,264 feet.

Hotel du Lac: This hotel will in future also be open during the winter.

SIERRE. The new road Ayer-Zinal is open to cars and coaches. New hotel at Vercorin s/Sierre: Hotel Orzival.

Tete de Ran. A cabin cableway has been installed between Hauts-Geneveys and Tête de Ran — length: 4,756 feet; difference in altitude 1,210 feet; duration of journey 8 minutes — open all the year round.

St. Moritz. Work is starting immediately on the ski and chairlift Marguns-Corviglia (capacity 600 persons per hour) and the skillift Marguns-Trais Fluors (400 persons per hour). The inauguration is planned for the opening of the Swiss Ski-ing Instructors' Course (1st-15th December 1957).

