**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:** - (1961)

**Heft:** 1390

**Artikel:** The Swiss Federal Railways build electric tee trains

Autor: [s.n.]

**DOI:** https://doi.org/10.5169/seals-690676

## 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

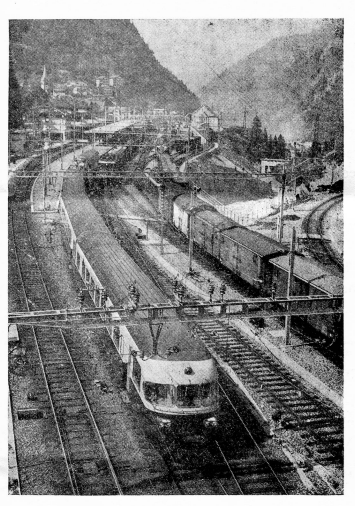
**Download PDF:** 13.08.2025

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

The four new trains were produced in the works of SIG at Neuhausen and the Oerlikon factories. Technically, I suppose, their chief feature is the method by which the traction units are designed to adapt themselves to use 3,000 volts D.C. in Italy, 15,000 volts  $16\frac{2}{3}$  cycles in Switzerland, 25,000 volts 50 cycles from Vallorbe to Dole in France, and 1,500 volts D.C. from Dole to Paris Lyon. This adaption is made simply by the driver pressing a button in his cabin.

No wonder Milan's city band played us out of the station when we left by TEE "Cisalpin", to skirt Lake Maggiore's beautiful shore, through the Simplon tunnel (again at unprecedented speeds), and down through the Valais, beloved by poets such as Rilke and Gerard Manley Hopkins, to Lake Geneva.

I gazed up to the Alpine heights, marvelling that those melting snows were the source of the power that



(Photo: Swiss National Tourist Office)

moved our train. At Lausanne, we left to cross the Jura for Dijon. The 511 miles, Milan to Paris including frontier stops, took precisely eight hours — faster than it had ever been done by any train before.

A final word in praise of the exceptional smoothness of the new TEE trains. Through all this wealth of European scenery it seemed as if one were not on rails at all, but in the gondola of an airship. This, and the excellent fare provided in the dining-cars, makes TEE travel fit for kings and millionaires!

## THE SWISS FEDERAL RAILWAYS BUILD ELECTRIC TEE TRAINS

Electric TEE trains will soon be running over the famous Gotthard Line, and will thus fill-in a long-outstanding gap in the network covered by these modern means of travel. The Gotthard Line has been left out of the picture up to now because all the present Trans-Europ-Expresses, to give them their full name, are driven by Diesel-motors. Diesel-railcars, or similar locomotives, are not, however, considered as being suitable for hauling, or propelling, heavy trains over the steep gradients (up to 1 in 40) of the Gotthard, at speeds which would not interfere with the smooth working of other fast trains on this heavily loaded line; not to mention the inconvenience of traversing the (about)  $9\frac{1}{2}$  miles of the Gotthard tunnel with fume-emitting Diesel-engines.

The Swiss Federal Railways have, however, arranged for four electric train sets to be built — at a cost of 4,000,000 Swiss francs each — with which TEE services Zürich-Gotthard-Milan as well as Milan-Lausanne-Paris can be provided, from summer 1961 onwards.

These new trains, each consisting of five car-units, have a length of about 404 feet, a weight of approximately 244 metric tons, attain, on suitable sections, maximum speeds of near enough 100 miles per hour, and provide the most up-to-date accommodation with all corresponding amenities for 126 passengers. The tractive performance is assured by electric motors, located in a special car-unit, having an output of 3,400 h.p.

The design of the new coaching stock is based, to a large extent, on the several years' experience with the Diesel railcar trains which the Swiss Federal Railways built, in co-operation with the Netherlands' Railways, for the TEE services Zürich-Amsterdam and Brussels-Paris. The trains just mentioned consist of a "machine car" (i.e., a traction unit), a car with kitchen and dining-room, a centre-corridor coach, and a side-corridor coach. It has been proved, however, that most travellers have a preference for centre-corridor coaches similar to the standard ones used in Swiss domestic traffic.

The passenger cars of the new TEE trains will, therefore, all be of a centre-corridor type. The special facing of the vestibules, which has proved to be popular in the SFR/NS TEE trains, is maintained. A new arrangement has, however, been adopted for cloak-rooms and luggage-rooms, which are now of larger dimensions and situated at one end of the coach, near the entrance doors, with W.C. and toilets being placed together at the other end of the carriage.

