**Zeitschrift:** IABSE reports = Rapports AIPC = IVBH Berichte

**Band:** 71 (1994)

Artikel: Sports hall "Kreuzbleiche" in St.Gallen, Switzerland

Autor: Signer, Hansruedi

**DOI:** https://doi.org/10.5169/seals-54146

## 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: 25.11.2025** 

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



# Sports Hall "Kreuzbleiche" in St. Gallen, Switzerland

Halle de Sport "Kreuzbleiche" à Saint Gall, Suisse Sporthalle "Kreuzbleiche" in St. Gallen, Schweiz

> Hansruedi SIGNER Civil Eng. St. Gallen, Switzerland

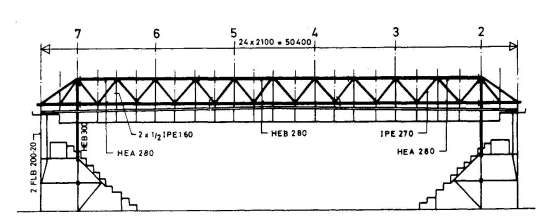
#### 1. DESCRIPTION OF THE BUILDING

The sports hall (triple sports and aparatus gymnasium) was designed for both sport events and functions. The hall is also used by a nearby vocational school during the day and by sports clubs in the evenings and at weekends. It is complemented by a two-storey car park and outdoor parking facilities. Conveniently located for the school it is also easily accessible by public transport. As a result of the selected positioning of the main body of the building, the communal character of the 'Kreuzbleiche' as a recreation facility close to the towncentre is not impaired. The architecture of the sports hall is not only distinguished by the interior and exterior design but by the steel construction resting on the spectator entrance ramps. The colourful filigree framework, the main supports over the roof and the secondary girder system, which is visible in the hall and overhangs the whole façade, give the building its compelling architecture.

The hall is ideally suited for both sporting activities as well as all kinds of events with audiences. It has been presented the Gold Award 1989 of the International Working Group for the Construction of Sports and Leisure Facilities (IAKS).

### 2. STRUCTURAL STEELWORK

The roof is suspended from three exterior double lattice works of 42 metre span whose overhangs are anchored by tie rods. The engineers decided to use lattice work for the whole roof-construction. Thus lattice work was consistently used with all structural elements such as purlins, passages and bracings whereas the supporting structure of the stands comprises beams and rectangular hollow sections. However, since the grid of the supports of the car park does not match the one of the hall, the main columns also had to be supported by lattice work which was integrated in the stands structure. The structure is coated with a zinc dust primer and coloured finishing coats.



**Cross Section** 



#### 3. FIRE ENGINEERING AND SAFETY

It was not necessary to protect the entire steel structure as the large entrances and emergency exits as well as two exterior firestairs alongside are fully sufficient to evacuate the hall quickly. Moreover the fireload of the hall is very small.

#### 4. ROOFING AND INSULATION

The roof, whose slope amounts to 1%, has to carry a snow load of 2.2 kN/m<sup>2</sup> and consists of perforated trapezoidal sheets, a thermal insulation of 80 mm in thickness and a waterproofing PVC sheet. It is also loaded with a layer of gravel which is 50 mm thick.

The exterior steel structure, overhanging purlins and the frame of the stands are thermically separated by PVC of a compressing strength of 80 N/mm<sup>2</sup>. The glass façade in the east of the building comprises termically separated façade sections supported by exterior supporting steel structure.

#### 5. TECHNICAL SPECIFICATIONS

Area without columns: 42 x 50.4 m

Area of pitch: 27 x 48.5 m, the sports hall can be divided into 3 smaller gyms by

folding partitions

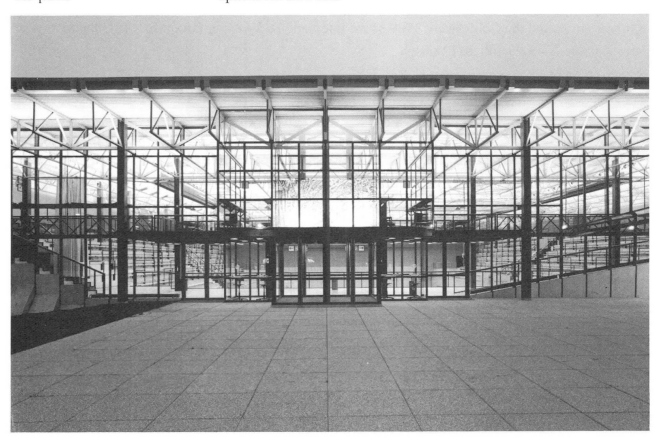
Overall length of main girder: 50.4 m, maximal span 42 m

Roof surface: 3410 m<sup>2</sup> Constructional Steelwork: 370 t

Spectator capacity: 3600 for sport events

1500 for cultural activities such as concerts and theatre performances

car park: spaces for 382 cars



View from East with Main Entrance