Zeitschrift:	IABSE structures = Constructions AIPC = IVBH Bauwerke
Band:	4 (1980)
Heft:	C-13: Sports halls and stadia
Artikel:	City stadium in Split (Yugoslavia)
Autor:	Ordulj, B. / Peranic, S. / Pintaric, N.
DOI:	https://doi.org/10.5169/seals-16538

Nutzungsbedingungen

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften. 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. <u>Siehe Rechtliche Hinweise.</u>

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. <u>Voir Informations légales.</u>

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. <u>See Legal notice.</u>

Download PDF: 17.03.2025

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

6. City Stadium in Split (Yugoslavia)

Owner: Municipal Assembly of Split Architect Designer: Gradjevno Projektni Zavod, Rijeka Engineering: Ivan Lucic Lavcevic Co., Split Hidroelektra Co., Zagreb Industrijsko Projektni Zavod, Zagreb Contractor: Hidroelektra Co., Zagreb and its Subcontractors

Completion: 1979

Introduction

In Split, a few main sports venues were constructed for the VIIIth Mediterranean Games held in September 1979.

One of the biggest and most beautiful structures is the City Stadium in Poljud. This "Beauty of Poljud" so named because of its superb architectural concept, is able to hold 50,000 spectators-fans of football and athletics.

The Scope of Construction

The City Stadium is oval shaped in plan-view, having outside diameters of 225 and 210 m, thus resembling a pair of open seashells.

The framework of the stadium consists of 74 radial frames partially composed of prefabricated concrete elements which are connected to the circular ring. Having been previously prefabricated on the ground, i.e. put in their final position in structure, the frame

beams were then lifted up to the top end, rotating around their interior end. They were assembled with two concrete columns. This manner of execution enabled the construction of overhanging cantilevers without scaffolding. For instance, some of these radial frames have a length of up to 40 m and the cantilever of up to 18 m (Fig. 1 and 2).

The top edge of the cantilevering concrete structure is held together upon the circular ring and stressed with annular force of 15,000 kN. Three BBRV tendons, each of 5,000 kN, with 108 wires dia 7 mm pass along the circumference of approx. 700 m, with the radial girders acting as deviation points. The tendons are anchored in four buttresses and coupled in between, requiring in total 24 tendons of approx. 95 and 100 m length respectively Six couplings with WIGA forcemeasuring sleeves enable the checking of the tendon force during the actual prestressing and later on too.

The special Stahlton-Flex ducts had been installed between each of two frames in the open space, with the metal corrugated ducts being installed in the top edge of the frames and in the buttresses. After con-

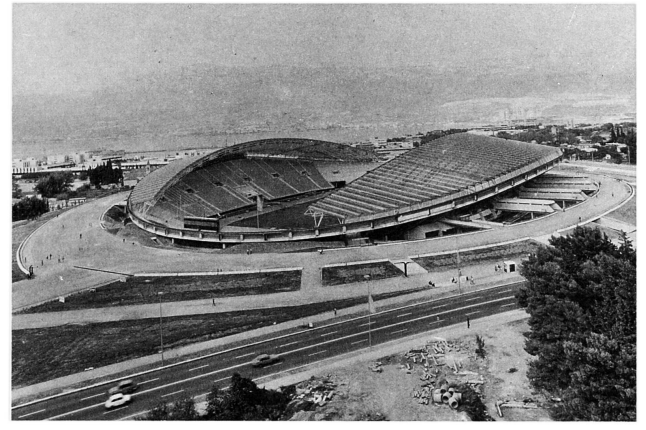


Fig. 1 View to the City Stadium

creting these and the ring diaphragms, the tendons were pulled through the ducts, coupled and fixed in the buttresses. In the buttresses every tendon of 5,000 kN is divided into two tendons each one of 2,500 kN. The tendons were simultaneously prestressed by 8 jacks of 250 Mp in 4 stages, and protected by cement grouting.

The prestressing works have been wholly performed by Geotehnika Co., Zagreb in consultation with Stahlton A.G., Zurich (Fig. 3 and 4).

3,000 prefabricated concrete steps for the stands were placed onto the frame girders.

The eastern and western stands of the stadium are completely covered with a 205×47 m roof structure constructed by the Mero system. These are two steel lattice spherical structures, being woven by 12,384 steel sticks, 3,525 ball-knots and 56 bearings. The max. span of this spherical structure is 210 m. For the roof covering Plexiglass Lexan was used.

The quantities of materials used in this structure are:

 Concrete 	65,000 m ³
 Reinforcement 	6,000 t
 High tensile steel wire dia 7 mm 	76 t
 Steel arch Mero 	686 t

Roof covering Plexiglass Lexan
 17,000 m²

Remarkable aspects

- The major part of the structure is composed of the prefabricated components. The weight of the heaviest element reached 200 t.
- The special usage of BBRV tendons for the ring prestressing.
- One of the largest arch spans ever achieved in the Mero system.
- A record erection time has been achieved in spite of some difficulties encountered on the building site.

(B. Ordulj, S. Peranic, N. Pintaric, V. Rimac)

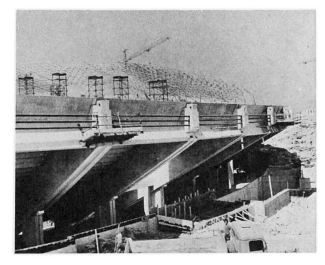
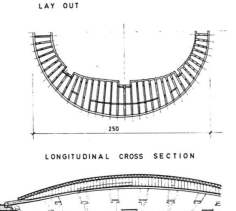
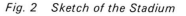


Fig. 4 Details of the Frame and Ring Structure



TRANSVERSAL CROSS SECTION





LAY OUT

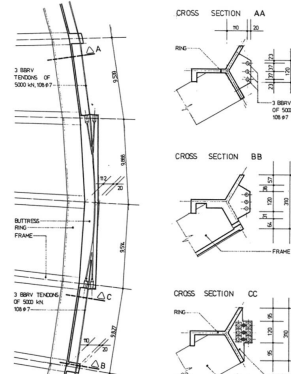


Fig. 3 Details of the Ring



TENDONS