

Zeitschrift: IABSE reports = Rapports AIPC = IVBH Berichte
Band: 64 (1991)

Artikel: Steel and reinforced concrete railway structures
Autor: Volodin, G.I. / Gitman, E.M. / Monov, B.N.
DOI: <https://doi.org/10.5169/seals-49299>

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: 08.01.2026

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



Steel and Reinforced Concrete Railway Structures

Structures en acier et en béton armé pour les ponts de chemin de fer

Eisenbahn-Brückenüberbauten aus Stahl und Stahlbeton

G.I. VOLODIN

Civil Engineer
Giprotransmost
Moscow, USSR

E.M. GITMAN

Civil Engineer
Giprotransmost
Moscow, USSR

B.N. MONOV

Civil Engineer
Giprotransmost
Moscow, USSR

For high-speed construction of railway bridges metal box and two-block steel reinforcement concrete superstructures of high plant manufacture readiness with 23.0 to 45.0 m spans ballast-run, designed for installation on straight and curved ($R > 300$) road sections under the conventional and northern climatic conditions, as well as in seismic regions, have been developed.

The superstructures were designed for a single track, that allowed their installation on the multitrack bridges having a common ballast tank. The ballast tank has the width of 4.6 m and is envisaged for the track operations on bridges including cleaning of broken stones with the help of tracking machines.

The structure material - low-alloy steel of grades C35 and C40, concrete of class B35. For all mounting connections high strength bolts are used.

For maintenance of superstructures, passages along the lower boom and hatches in the box girder bearing sections have been envisaged.

For the structure Specifications refer to the table.

N	Name	Metal box superstructure, m				Two-block steel reinforcement concrete superstructure, m			
		23,0	27,0	33,6	45,0	23,0	27,0	33,6	45,0
1	Construction height, H, m	2,1	2,6	3,1	3,7	2,2	2,4	2,8	3,5
2	Mass of metal, t	52,0	65,0	87,0	134,0	40,0	50,0	75,0	124,0
3	Volume of concrete, m ³	-	-	-	-	27,0	32,0	38,0	52,0

Table

The superstructure arrangement wholly corresponds to the high-speed mounting without intermediate supports by the jib (type ГЖК-80 and ГЖК-130) and boom cranes.

Metal superstructure (Fig.1,a) consists of the fully prefabricated erection blocks: main box-section hermetical girder; cantilever elements of the ballast tank, separated according to the transportation conditions from the main girder along the boarding with a longitudinal joint; side-walk blocks and inspection runways.

The roadway has a double-deck construction. Boarding of the ballast tank is made of the double-layer corrosion-resistant steel ensuring an overhaul-free period equal to the service life of the entire superstructure.

The two-block steel reinforced concrete superstructures (Fig.1,b) consist of two steel reinforced concrete fully prefabricated blocks joined in erection with cross linkage, as well as of the precast reinforced concrete side-walk rim. Each block consists of a steel box main girder and engaged into operation of the cast in-situ concrete ballast tank plate having hydraulic insulation and protective layer.

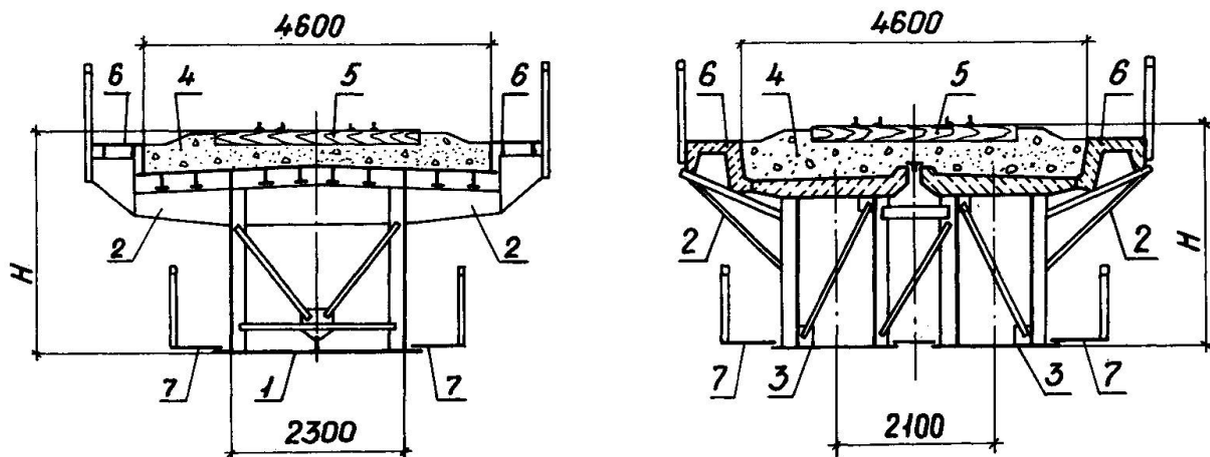


Fig. 1 Cross section of railway superstructures:
a - of the metal box one having the ballast tank of double-layer corrosion-resistant steel; b - of the two-block steel reinforced concrete;
1 - box girder; 2 - cantilever part; 3 - steel reinforced concrete block;
4 - ballast; 5 - upper road structure; 6 - side-walks; 7 - inspection runway.
H - construction height.