

Zeitschrift: IABSE structures = Constructions AIPC = IVBH Bauwerke
Band: 5 (1981)
Heft: C-17: Bridges and formwork launching girders

Werbung

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: 17.04.2026

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



JAPAN BRIDGE & STRUCTURE INSTITUTE, INC.

Main Office: Zenkaren Bldg., 12-4,
Minami-Aoyama 5-chome,
Minato-ku, Tokyo, 107 Japan

Telephone: Tokyo (03) 400-9101

Cable Address: KOZOKYORYO TOKYO

Establishment: July 10, 1962

Capital: ¥ 40,000,000 (paid up)

Key Personnels

President: Yasuji TAHARA, Dr. Eng.
Member of IABSE, FIDIC, JSSC
and The Japan Society of Civil
Engineers

Vice-President: Shunji INOMATA, Dr. Eng.
Member of IABSE, FIDIC, FIP
and The Japan Society of Civil
Engineers

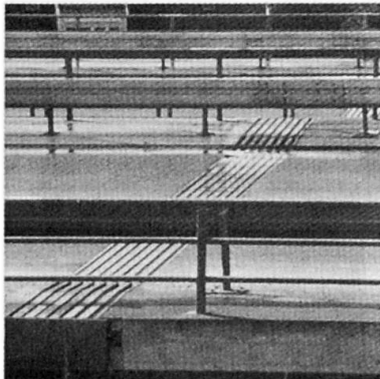
Executive Director: Ken-ichi OTOFUJI, Dr. Eng.
Member of IABSE
and The Japan Society of Civil
Engineers

Services

1. Consulting services for civil engineering and architecture in the general industrial fields, and their research and testing works.
2. General layout and design for bridges, and structures of metal, reinforced concrete, prestressed concrete and their incidental testing research work.
3. Research, testing and experimental study for the development of concrete structures by applying new methods of prestressing to various fields of infrastructures and industries.
4. Research and analysis on the problem of aesthetic or environment for bridge and structures.



Nagara Bridge, Osaka, Japan

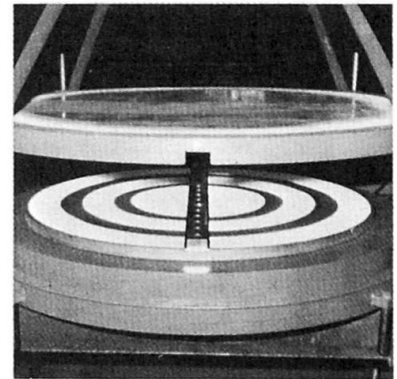


MAGEBA bearings and expansion joints

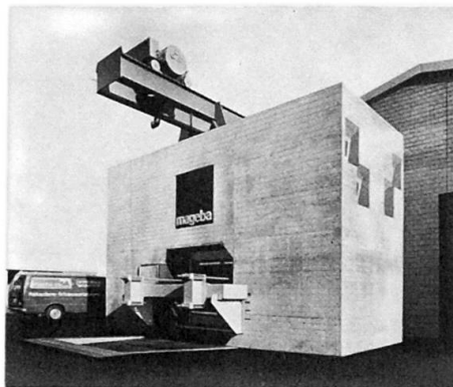
Our products are technically first-class, highly reliable and maintenance-free. MAGEBA bearings are very compact and are free to move unhindered. MAGEBA expansion joints are watertight and have a low noise level.

Our know-how

Work on many large-scale projects has given us exceptionally broad experience in the design of bearings and expansion joints. Our engineers are kept on top of new developments as a result of our own research and worldwide interchange of information. Just ask us. We will be happy to advise you.



The Mageba prestressed concrete frame has been designed for testing vertical loads up to 100,000 KN. Three separate hydraulic circuits are used to control the application of loads and movements.



- Main circuit for vertical loads
piston diameter 2040 mm
max. load 100,000 KN.
- Circuit for horizontal loads:
3 jacks each with 3500 KN
permissible load.
- Circuit for horizontal movements:
3 jacks each with 1500 KN
permissible load
possible horizontal displacement ± 250 mm.

mageba sa consulting

MAGEBA SA
Solistrasse 68, CH-8180 Bülach
Tel. 01 860 06 66, Telex 58460