

Zeitschrift: IABSE congress report = Rapport du congrès AIPC = IVBH
Kongressbericht

Band: 12 (1984)

Artikel: Tests on prefabricated centrifuged columns

Autor: Favre, R. / Suter, R. / Dal Busco, S.

DOI: <https://doi.org/10.5169/seals-12295>

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: 05.04.2026

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



Tests on Prefabricated Centrifuged Columns

R. FAVRE, R. SUTER, S. Dal BUSCO

Swiss Federal Institute of Technology
Lausanne, Switzerland

To satisfy the requirements of the architects and the building owners the structural engineers are induced to curtail the size of the vertical structural members. As an alternative to steel columns the Company Gram S.A., Villeneuve, Switzerland has developed centrifuged concrete columns. These structural members, with an extremely high degree of reinforcement up to 20 % have a very high load capacity, an excellent appearance and a good fire-resistance. In order to observe the behaviour under load and imposed deformations of such columns, the Institute of Reinforced and Prestressed Concrete (IBAP) of the Swiss Federal Institute of Technology, Lausanne (EPFL) has carried out theoretical and experimental studies. These are a part of the more general investigations on columns in buildings presented by R. Favre at the 12th IABSE Congress in Vancouver [1].

The columns have been tested in a 10000 kN press and the load was applied either using inclined built-in ends (test type I) or linear knife edges (test type II).

The ten columns which have been tested have a length of 4,00 m and a diameter of 0,29 m; six of them have a longitudinal reinforcement of 8 bars of 34 mm ($\rho = 12,4 \%$) and four have a HEM 140 steel section in the interior ($\rho = 18,0 \%$). The test results [2] demonstrate the high load capacity of centrifuged columns as well as a high degree of ductility. In the tests type I this characteristic allows the column to centre gradually the vertical load, even with imposed angles up to 1,5%. In the tests type II however, which agree with the usual calculation model of such structural members, columns with both ends hinged and vertical load brought in with an initial eccentricity, the load capacity is much lower.

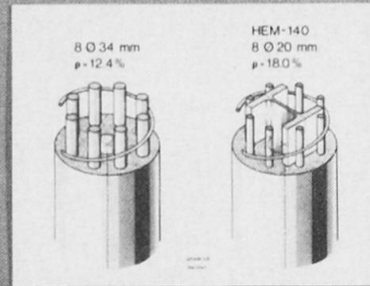
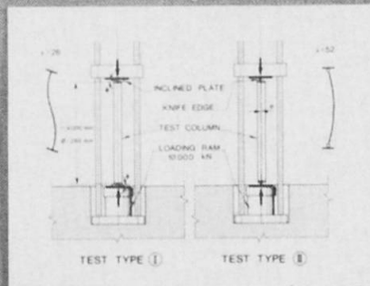
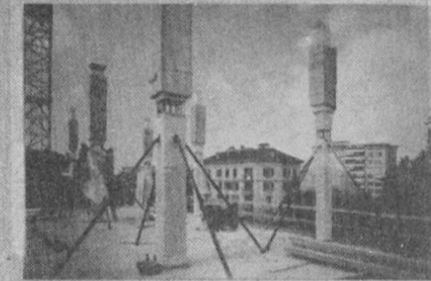
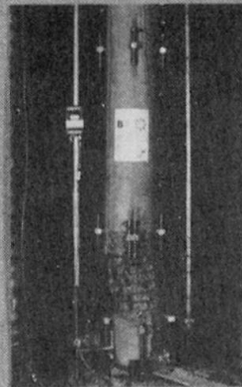
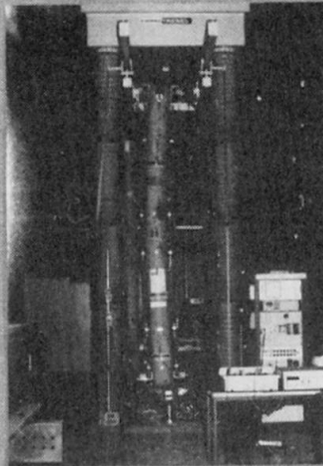
[1] R. Favre, D. Najdanovic, R. Suter, C. Thürlimann

A new Concept for R.C. Columns in Buildings Proceedings of 12th IABSE Congress, Vancouver, 1984.

[2] R. Suter, S. Dal Busco

Tests on prefabricated centrifuged columns (test report) Swiss Federal Institute of Technology, Lausanne, 1984.

TESTS ON PREFABRICATED, CENTRIFUGED COLUMNS



RESULTS	COLUMN TYPE	HOOP REINF.	TEST TYPE	N_u	NOTES
COLUMN					
A 1		Ø 4 mm	I Ø-008	5 170 kN	Hoop failure
A 2		Ø 8 mm	I Ø-007	5 770 kN	
B 1		Ø 6 mm	I Ø-013	5 740 kN	2nd order
B 2			I Ø-012	5 670 kN	
B 3			II e= 30 mm	3 240 kN	+29.0 mm
B 4			II e= 60 mm	2 420 kN	+36.8 mm
B 5			I Ø-01 I↔	5 350 kN	
B 6			II e= 30 • I↔	2 790 kN	+39.5 mm
B 7			II e= 60 • I↔	2 100 kN	+42.1 mm
B 8			II e= 60 • I↔	2 680 kN	+33.4 mm