

Zeitschrift: IABSE structures = Constructions AIPC = IVBH Bauwerke
Band: 10 (1986)
Heft: C-39: Energy-conservative buildings in warm climates

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

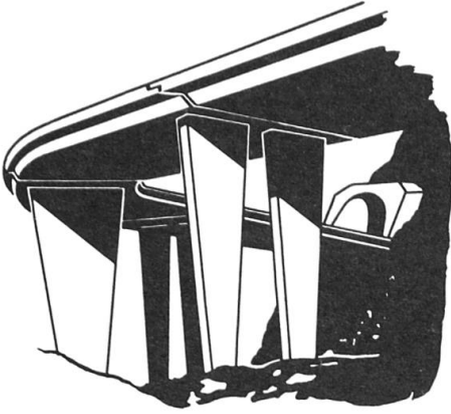
L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. La reproduction d'images dans des publications imprimées 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

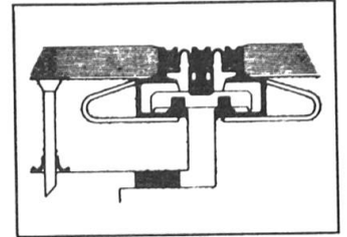
The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. Publishing images in print and online publications, as well as on social media channels or websites, is only permitted with the prior consent of the rights holders. [Find out more](#)

Download PDF: 07.03.2026

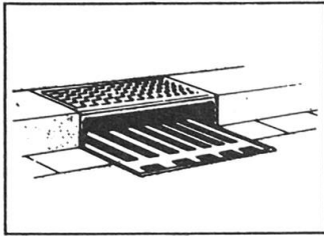
ETH-Bibliothek Zürich, E-Periodica, <https://www.e-periodica.ch>



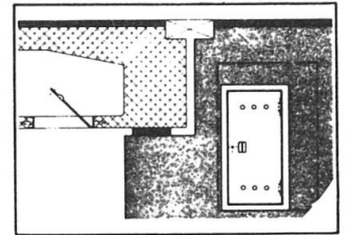
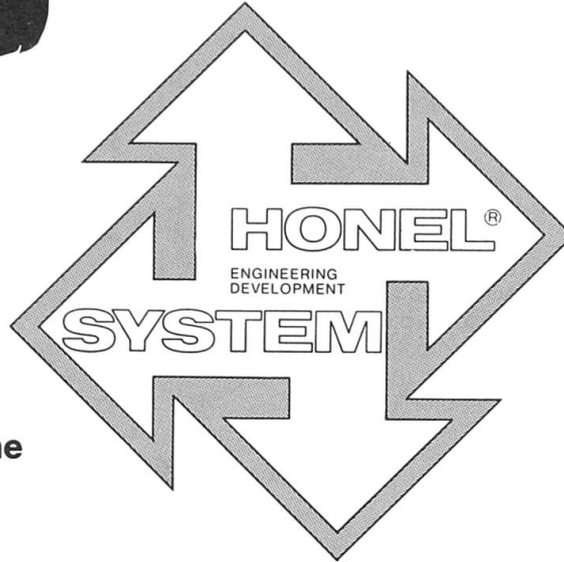
Belags-Sickerwasser-Ableiter
Subsurface Seepage.
Evacuacions des eaux et aérations.
Ductos de agua de filtración para calzadas.



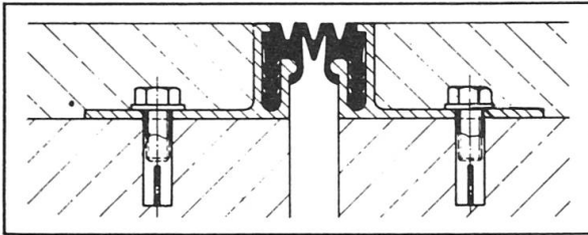
Fahrbahn-Übergangs-Konstruktionen.
Expansion joints.
Raccordements de chaussées
Sistemas de juntas de dilatación.



Entwässerungs-Systeme
Surface drainage
Evacuacions des eaux
Pozos de drenaje

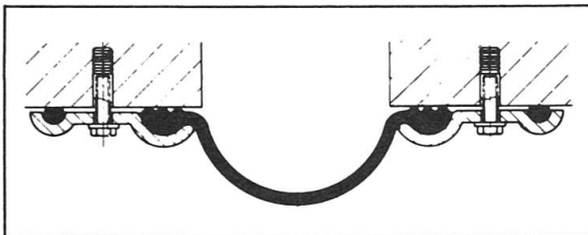
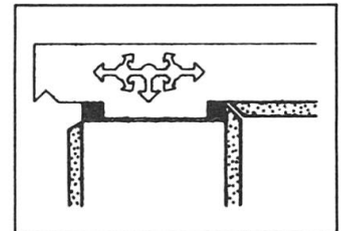


Hohlraumschalungen
Einstiegsluken + Türen
Formwork + Moulds
Access openings
Ouvertures d'entrée
Aberturas de entrada



Fugendichtungen im Hoch- + Tiefbau
Joint seals + Joint profilés
Sellos para juntas

Auflager
Structural
Bearings
Appuis
Apoyos



Pressen + Pumpen
Hydraulic jacks
Verins + Pompes
Prensas + bombas



heinz honegger ag

CH-8427 Rorbas ZH Switzerland
 Tel. 01 - 865 11 77, Telex 52844

Vertretungs- und Lizenzvergabe:

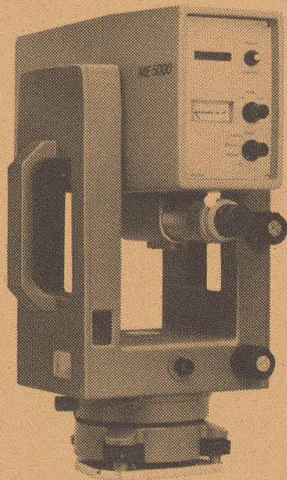
Honel-Holding SA
 Sonnmattdstrasse 6
 CH-8180 Bülach, Switzerland
 Phone 01/860 89 43



Yet it does move...

The surveyor behind Kern's new ME 5000 Mekometer has every right to remember Galileo Galilei's historic words. Dams, for example – as monumentally as they may seem to be implanted in their surroundings – do move. Normally by negligible amounts, but sometimes dramatically.

You can detect shifts to fractions of a millimetre with a Kern ME 5000 precision distance meter. And you get results with the dependability and reliability needed to monitor structures of such magnitude. The new Mekometer conducts measurements completely automatic without an operator's intervention during the measuring cycle. It has a range of up to 8 km.



The remarkable accuracy of this instrument – $\pm (0.2 \text{ mm} + 0.2 \text{ mm/km})$ – is based on the use of a helium-neon-laser beam and one single crystal for modulation and demodulation. At distances exceeding 200 m, the Mekometer, an 11 kg featherweight, easily outperforms one-second theodolites in point surveys.

An RS232 communications interface makes it possible to record measurements on external media and remotely control the instrument.

Yet it does move: a statement that made history. The ME 5000: a precision distance meter that will make history.



We measure up



Kern & Co. Ltd.
Mechanical, Optical and Electronic
Precision Instruments
CH-5001 Aarau, Switzerland
Telephone 064 25 11 11

Please send me:

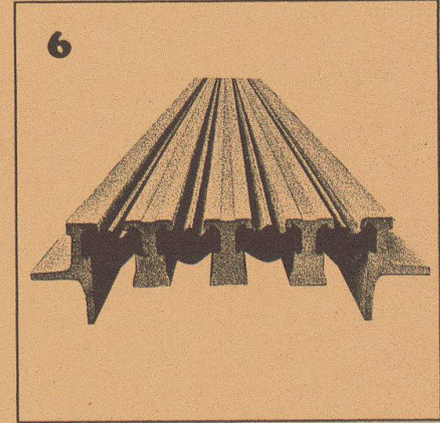
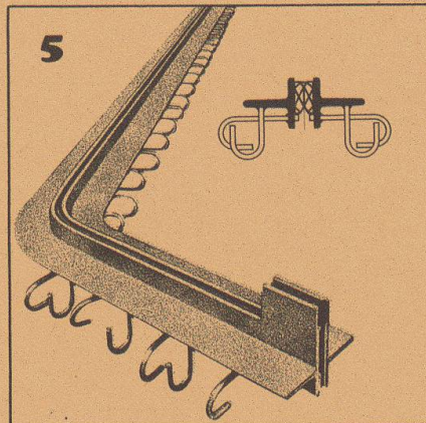
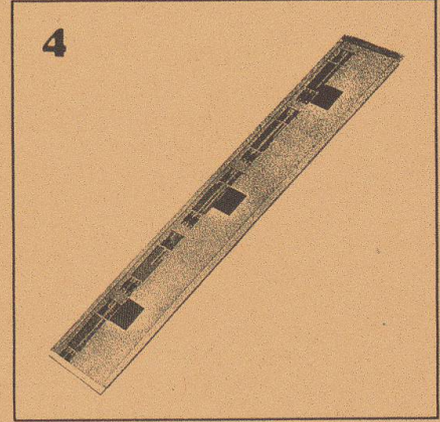
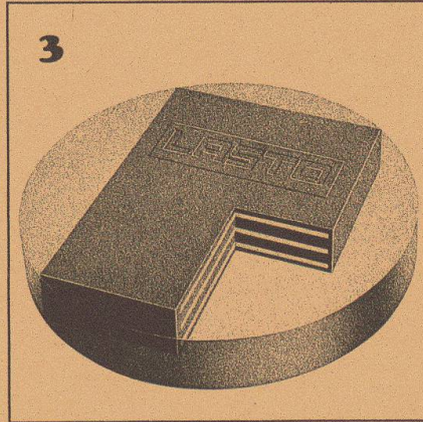
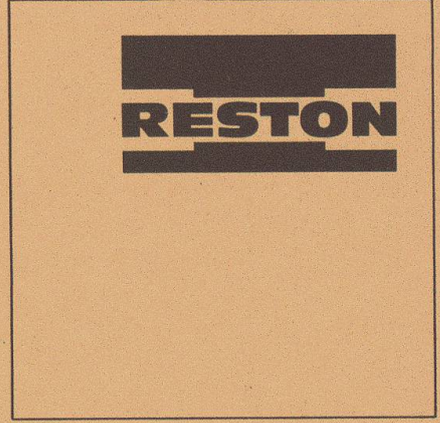
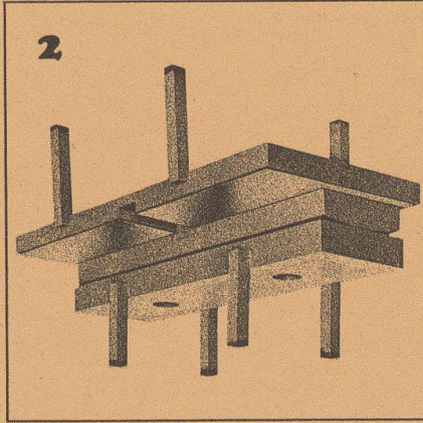
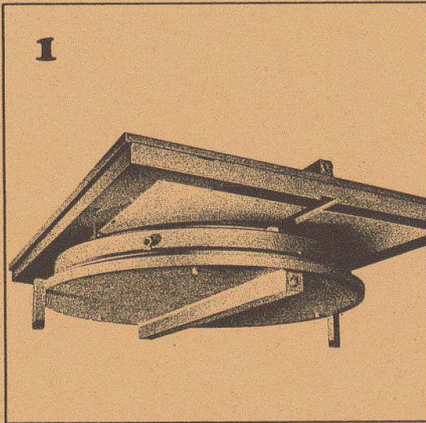
- Information on the complete Kern program.
- Information on the Kern Mekometer 5000.

Name: _____

Company: _____

Address: _____

City: _____



1
RESTON Pot Sliding Bearings are highly suitable for installation in bridge structures. They feature a low-profile design, low weight and high loading capacity.

2
RESTON Linear Tilting and Sliding Bearings are a combination of normal linear tilting bearings and PTFE sliding bearings and are suitable for installation in bridge structures.

3
LASTO-BLOCK Bearings are suitable for building, civil engineering and bridge construction applications. Their simple form allows easy installation.

4
LASTO-STRIP Bearings for Buildings were especially developed for building constructions. They are particularly suitable for movement compensation between concrete slabs and load-supporting walls and prevent structural cracking.

5
TENSA-ACME Roadway Construction Joints are highly suitable for installation in traffic levels (parking lots, bridges, airport areas etc.). Dilatation up to 60 mm.

6
TENSA-LASTIC Roadway Construction Joints meet all the requirements that can be made in bridge engineering of a modern joint design. They are rugged and watertight. Dilatation range 60 mm and bigger.

PROCEQ SA
 Riesbachstrasse 57
 CH-8034 Zurich

proceq

Phone: 01/47 7800
 TeleX 53357 proce ch