

**Zeitschrift:** IABSE structures = Constructions AIPC = IVBH Bauwerke  
**Band:** 3 (1979)  
**Heft:** C-9: Recent structures

## 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:** 14.04.2026

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



# Whenever Structural Safety is the Point... Kern Precision Instruments are the Right Choice

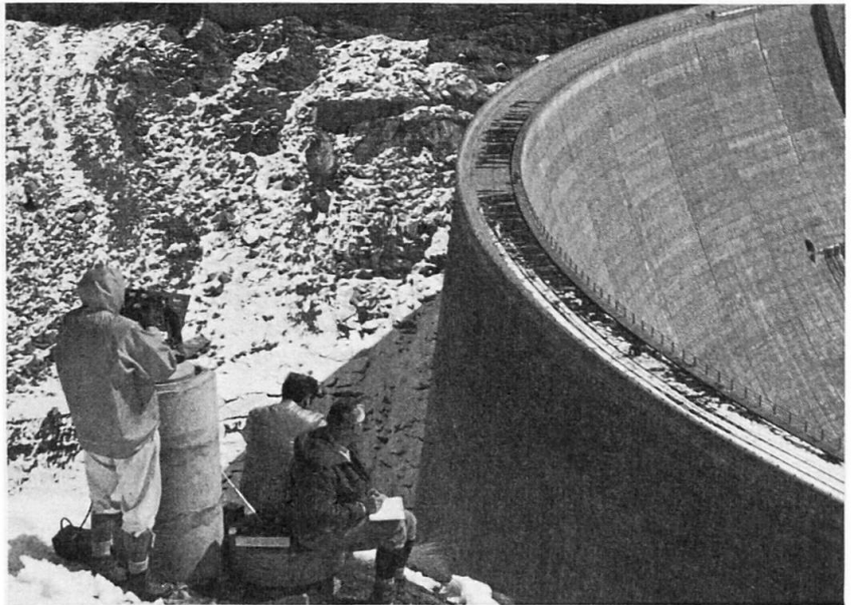
For measuring distances up to 2500 m:

## Mekometer ME 3000

Electro-optical Precision Distance Meter with the extremely high accuracy of  $\pm (0.2 \text{ mm} + 1 \text{ ppm})$  and a range of 2.5 km. Digital distance display to 0.1 mm.

Universal application: structural deformation measurements, large area slip and displacement measurements, precision layout work and fundamental surveying.

The Mekometer used for dam control measurements



For measuring length variations within a distance range of 50 m:

## Distometer ISETH

Precision instrument for accurate determination of length variations by means of Invar wires. Measuring accuracy  $\pm 1 \text{ ppm}$ ; length of the Invar wire 1—50 m; measuring range for length variations 100 mm.

Special advantages: lengths of any inclination including vertical may be measured; simple layout of the measuring arrangement.

Application: structural deformation measurements.

The Distometer ISETH used for tunnel wall deformation measurement

Kern & Co. Ltd.  
Mechanical, Optical and  
Electronic Precision Instrument  
CH - 5001 Aarau, Switzerland  
Telex 68 106

Please send me your detailed documentation on:

- Mekometer ME 3000  
 Distometer ISETH

Name: \_\_\_\_\_

Occupation: \_\_\_\_\_

Address: \_\_\_\_\_

\_\_\_\_\_



# ARBED ROLL TAILOR-MADE BEAMS

More or less is hardly precise. If you're talking construction, you're talking precision. In any steel-frame structure, the only ideal beam is the one that matches the dimensional and stress requirements of the laws of statics. No more, no less. And if standard beams can't meet these demands, other beams have to be produced: tailor-made beams, developed and manufactured by ARBED for precision building.

Rolled by ARBED on modern universal mills, these beams complete one of the most comprehensive rolling programmes in Europe.

If you'd like to know more about ARBED's tailor-made beams or steel sections, get in touch with our sales organization.

Department Marketing  
P.O. Box 1802  
Luxembourg

Name

Position

Department

Company

Address

## TRADE ARBED

# First-order evolution in geodesy and industry

Modern technology has come up with a new precision level, the **Wild N3**, designed to bring the highest accuracy to the most varied tasks: first-order levelling for geodetic control, deformation measurements, determining subsidence and monitoring crustal movements. It's perfect too for industry and laboratories: for checking, aligning and positioning machinery, and for measuring inclinations. The powerful **panfocal telescope** has over 40× magnification at normal sighting distances, yet it will focus to a scale **only 30 cm (12 inches)** from the objective. The field of view widens at short distances. And it's an alignment telescope with remarkable stability of the line of sight. With the calibrated tilting screw, small angles and changes in inclination can be measured with micro-

meter accuracy for optical tooling purposes as well as for river crossings in geodesy. The autocollimation eyepiece converts the N3 into an autocollimation instrument; the laser eyepiece transforms it into a laser level.

The **Wild N3** is an ultramodern precision level. From its predecessor it has inherited its unmatched accuracy – a standard deviation of  $\pm 0.2$  mm for 1 km double run levelling – and its absolute reliability.

#### For colour brochure Wild N3

Send this coupon to your next Wild representative or directly to Wild Heerbrugg Ltd., CH - 9435 Heerbrugg, Switzerland.

Name \_\_\_\_\_

Company \_\_\_\_\_

Address \_\_\_\_\_

**Wild Heerbrugg Ltd.**  
CH-9435 Heerbrugg, Switzerland

