

**Zeitschrift:** IABSE structures = Constructions AIPC = IVBH Bauwerke  
**Band:** 1 (1977)  
**Heft:** C-2: Parking 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

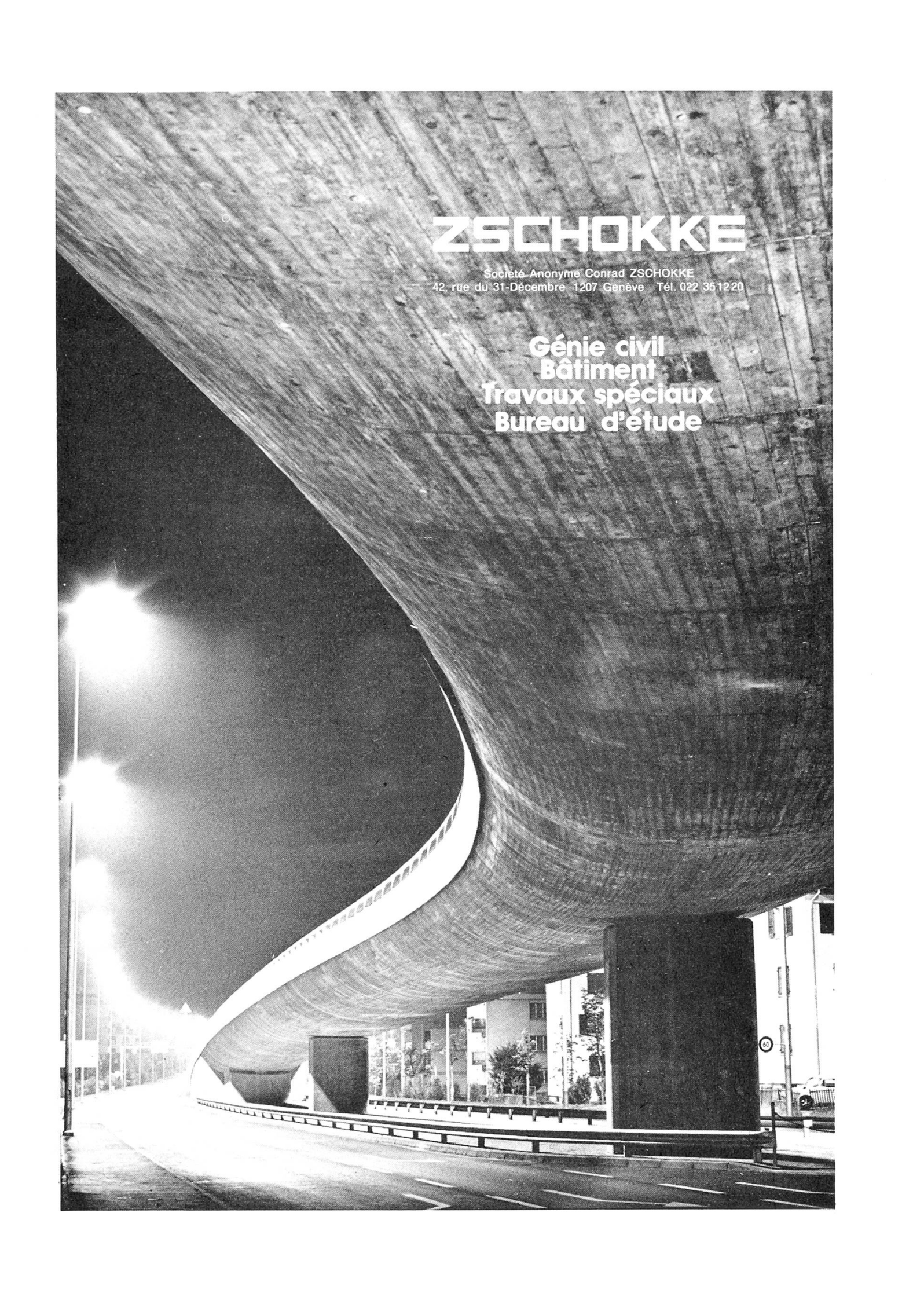
L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. La reproduction d'images dans des publications imprimées 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:** 04.05.2026

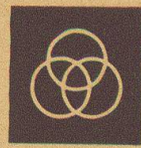
**ETH-Bibliothek Zürich, E-Periodica, <https://www.e-periodica.ch>**



# ZSCHOKKE

Société Anonyme Conrad ZSCHOKKE  
42, rue du 31-Décembre 1207 Genève Tél. 022 35 12 20

**Génie civil  
Bâtiment  
Travaux spéciaux  
Bureau d'étude**



# KRUPP

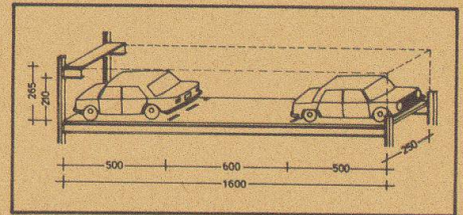
## Krupp-Montex<sup>®</sup> Building System for Car Parks

### Principle Criteria of Krupp-Montex<sup>®</sup> Car Parks:

- Building system has only one basic element.
- Columnfree parking bays have ample room for maneuvering.
- Building system is flexible to suit any shape of building.
- Straight or curved ramps afford easy access.
- Façades can be freely designed by the architect.

### Advantages of Krupp-Montex<sup>®</sup> Building System:

- Krupp car parks are fully prefabricated
- Using standardized steel and concrete components with
- Small number of standard types.
- Low weight of structure allows small foundations.
- Assembly is fast and easy.
- Erection is independent of weather and climate.



### Basic element of KRUPP Car Parks

A cuboid 16 m long, 2.50 m wide and 2.65 m high, with a clear height of 2.10 m and with columns at the four corners only.

Using the Krupp-Montex<sup>®</sup> Building System 75 multi-storey car parks have been built to date in Europe and the Far East with a total of 23.300 parking places. This includes car parks of all sizes from simple 2-level structures with 60 parking places to large buildings with 7 parking levels and more than 1000 parking places. These car parks have been built in a multitude of different shapes and with a variety of façade designs. They have either straight half- or one-floor ramps or spiral ramps. This shows convincingly the adaptability of this car park system to solve any car park problem that may arise.

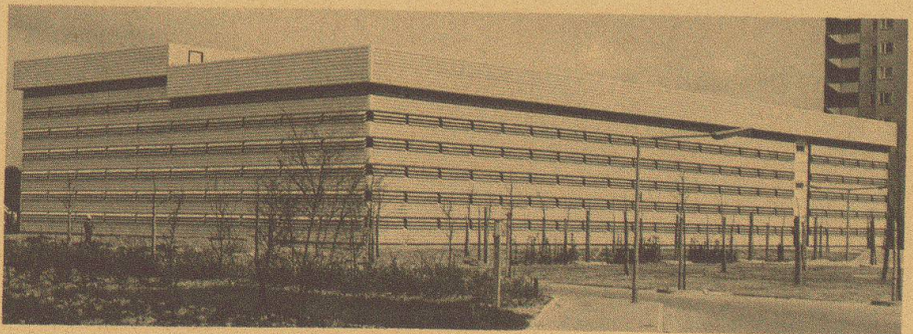
Licenses in England, The Netherlands and Japan

Fried. Krupp GmbH  
**KRUPP**  
INDUSTRIE- UND STAHLBAU  
Werk Berlin

Gottlieb-Dunkel-Str. 50-51  
D-1000 Berlin 42 (Tempelhof)



*Car Park in Hamburg with 420 parking places*

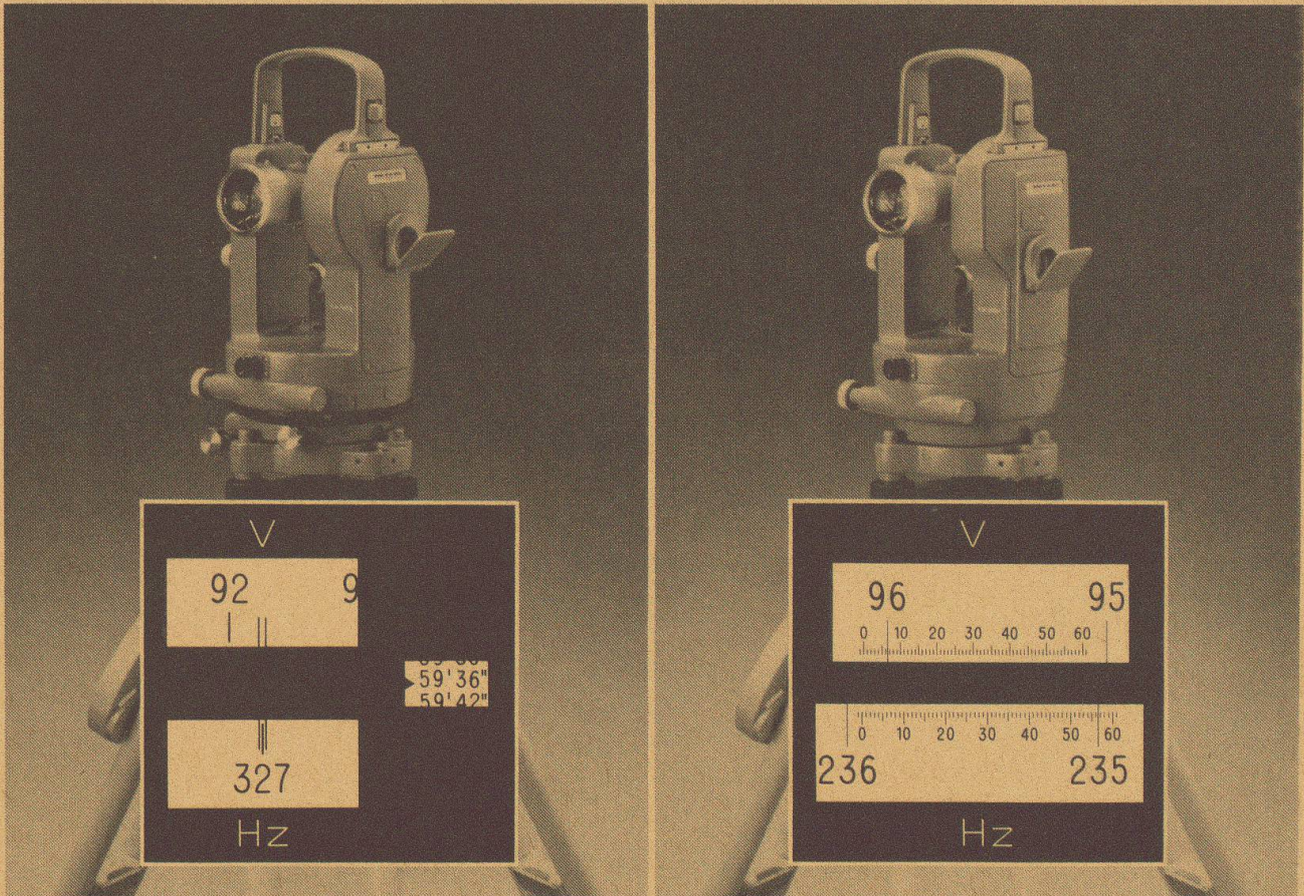


*Car Park in Berlin with 309 parking places*

Telephone: 030 - 62 92-1  
Telex: 0183 739 kebln d

## KRUPP INDUSTRIE- UND STAHLBAU

# Wild T1 or T16?



## The choice is yours.

The T1 is a micrometer theodolite. Readings are taken in figures to 6", with estimation to 3". The digital reading is clear and easy, it's impossible to make mistakes. The T16 is a scale reading instrument with direct reading to 1' and accurate estimation to 0.1' - that's 6". There's no micrometer to set. Just point to the target and read. Nothing could be quicker. The T1 and T16 theodolites have different reading systems but the same accuracy.

Both theodolites have an automatic index: a liquid compensator in the T1, a pendulum with red warning screen in the T16. Both have a 30x telescope

with a bright, high-contrast erect image. The circles are well illuminated and have colour differentiation (Hz yellow, V white). Each instrument has an optical plummet, a detachable tribrach, and a carrying handle. And each combines with the D13S Distomat, the GAK1 Gyroscope, the GLO Laser Eyepiece and many other accessories. The T1 and T16 are accurate, robust and reliable. For full details, write for brochures G1 243e and G1 261e.

Wild T1 and T16, the perfect theodolites for all routine survey work. Select the one that suits you best.

### Free colour brochure D 13 S

Write or send this coupon to  
Wild Heerbrugg Ltd.,  
CH-9435 Heerbrugg / Switzerland

Name

Address

Wild Heerbrugg Ltd.  
CH-9435 Heerbrugg/Switzerland

**WILD**  
**HEERBRUGG**