

**Zeitschrift:** The Swiss observer : the journal of the Federation of Swiss Societies in the UK  
**Herausgeber:** Federation of Swiss Societies in the United Kingdom  
**Band:** - (1965)  
**Heft:** 1489

## **Werbung**

### **Nutzungsbedingungen**

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften. 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. [Siehe Rechtliche Hinweise.](#)

### **Conditions d'utilisation**

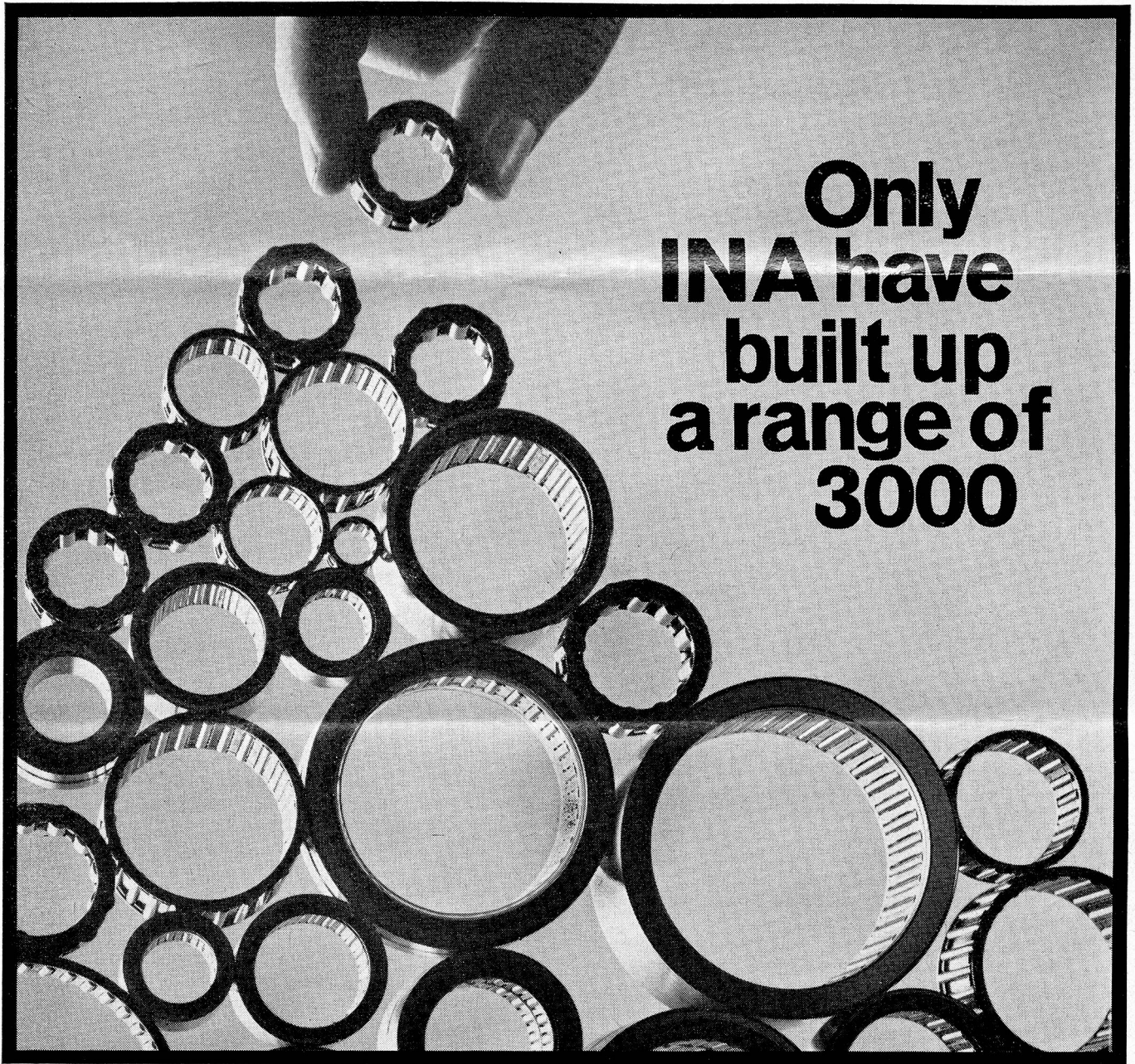
L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. [Voir Informations légales.](#)

### **Terms of use**

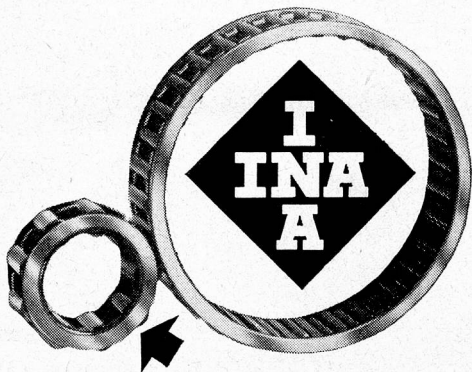
The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. [See Legal notice.](#)

**Download PDF:** 02.04.2025

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



**Only  
INA have  
built up  
a range of  
3000**



**great grease capacity for heavy loading—high speeds**

*This is the INA 'W' profile needle cage bearing—one of the latest additions to the range. It gives you a combination of lightness with great strength, and its unique cage profile holds great quantities of grease for applications where high speeds with heavy loadings are required. Talk to your INA representative about this new development.*

TA 2499

INA offers you the widest range of caged needle bearings in Britain. This is not surprising, because INA introduced the needle cage to this country—built up a clear lead in design and production experience, with a carefully planned range of over 3000 types and sizes (from 3 mm to 390 mm), with a comprehensive design and advisory service that can help you, without any commitment, to solve your bearing problems. Well worth having a talk with your INA representative—he is a fully qualified engineer who can help you take full advantage of INA's wide experience. If you need advice immediately, simply send your name and address to INA at the address below quoting 'Service C13'.

**INA NEEDLE BEARINGS LTD.**

LLANELLY, CARMS. TELEPHONE: LLANELLY 4312. TELEX 48216

*INA Bearings are manufactured in Great Britain, Western Germany, France, Brazil and U.S.A.*