

Richtwaagen mit Feinverstellung Horizontalmodell



- ▶ DIN 877
- ▶ Basis aus Spezialguss, gehärtet
- ▶ 1 prismatische Sohle
- ▶ Längs- und Querlibelle
- ▶ Verstellbereich $\pm 10\text{mm/m}$
- ▶ Ablesung $0,05\text{mm/m}$
- ▶ Lieferung im Holzetui

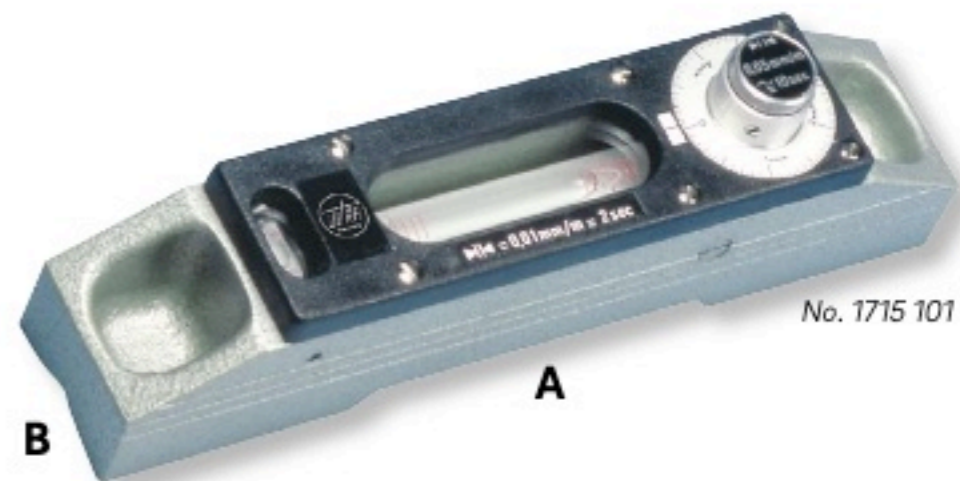
\triangleleft = Empfindlichkeit mm/m

A mm	B mm	$\bar{\mu}$ kg	\triangleleft 0,01 Nº	\triangleleft 0,02 Nº
140	40	1,2	1715 101	1715 201
200	40	1,7	1715 102	1715 202
300	40	2,7	1715 103	1715 203

Engineer's levels with fine adjustment Horizontal model

- ▶ DIN 877
- ▶ Hardened special cast-iron base
- ▶ 1 V base
- ▶ Longitudinal and lateral vials
- ▶ Adjustment range $\pm 10\text{mm/m}$
- ▶ Reading 0.05mm/m
- ▶ Delivered in a wooden case

\triangleleft = Sensitivity mm/m



B

A

No. 1715 101

Feinverstellung
Fine adjustment

