

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

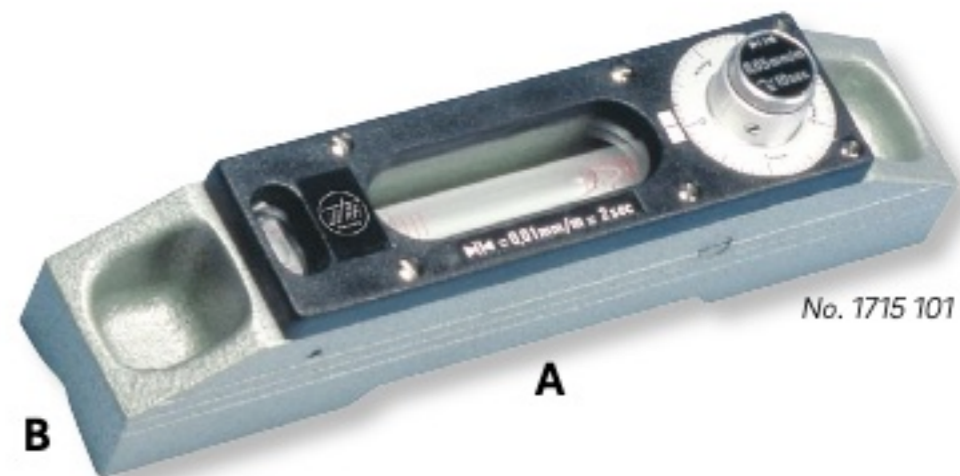
$\triangleleft \leq$ = Empfindlichkeit mm/m

A mm	B mm	$\bar{\mu}$ kg	$\triangleleft \leq 0,01$ Nº	$\triangleleft \leq 0,02$ 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

$\triangleleft \leq$ = Sensitivity mm/m



B

Feinverstellung
Fine adjustment

