## Precimar 130B. Gage Block Measuring Instrument

The 130B–24 and 130B–16 gage block measuring instruments from Mahr are the first choice for many large calibration laboratories. They are designed for comparative measurements of gage blocks.

- A unique floating measuring frame ensures exact point-to-point measurement
- Single sensor design for minimal electronic noise
- Precision balanced system for optimum adjustment of measuring forces
- Integrated measuring software and user interface
- Built-in positioning device for reproducible measuring positions

. . . . .





## **Technical Data**

	130B-24 / 130B-16
Application range [mm]	0.25 to 100 (130B-24) / 2.5 to 600 (130B-16)
Direct measuring range [mm]	± 0,01
Repeatability [µm]	6. < 0,025
Mass [kg]	100 (130B–24) / 140 (130B–16)

## Accessories

For further information please see our separate brochure.

## Applications

• Quick and easy high precision testing of European and US gage blocks

For more informan Willrich Precision 866-945-5742 sales@willrich.com

Mahr