



**CONSUMABLES**



# Precision Plate Flatness Gauge

For the precise measurement of fine grinding, lapping, and polishing wheels

In the world of lapping and polishing, higher quality requirements for the flatness of work pieces have led to the design of the precision straight edge. Consistent control of wheel flatness is absolutely necessary for the quality system, and avoids time consuming corrections.



**FEATURES**

- Three dial gauges with resolution to 0.001mm
- Easy to read 58mm diameter gauge face
- Analog or digital
- Lightweight for ease of use
- Metric or inch
- Adjustable gauge location
- All plate sizes
- Works on single and double sided machines



## SPECIFICATIONS

- Metric or Inch analog gauges
- Digital available upon request
- Gauges require corresponding granite table for calibration
- Granite surface plates available upon request

## YOUR CHALLENGE IS OUR SPECIALTY

Fine Grinding, Flat Honing, Lapping, and Polishing

Stähli is a worldwide leader in the manufacturing of precision lapping, flat honing, and polishing machines. Our name is synonymous with the highest standards of performance, power, automation, productivity, and efficiency for customers in such diverse industries as automotive, electronics, aerospace, and ceramics. The dynamic design of our ultramodern machine line ensures precision and reliability. Stähli machines are user-friendly and environmentally sound.

### Consultation, Sales, Machining, and Testing Centers



**Stähli USA, Inc**  
Lake Geneva, Wisconsin P 847-719-0360 sales@stahlusa.com www.stahlusa.com



**Stähli Läpp-Technik GmbH**  
Weil im Schönbuch, Germany P +49 7031 75 779 6 LTS@stahli.com www.stahli-lohnfertigung.de



**Stähli Lapping Technology Ltd**  
Pieterlen, Switzerland P +41 32 376 05 00 LTP@stahli.com www.stahli.com



**Stähli Lapping Technology Ltd**  
Winterthur, Switzerland P +41 52 203 50 51 LTW@stahli.com www.stahli.com



**Stähli Lapping Technology (Xiamen) Co., Ltd**  
Xiamen, China P +86 592 651 3551 LTCN@stahli.com www.stahlichina.com