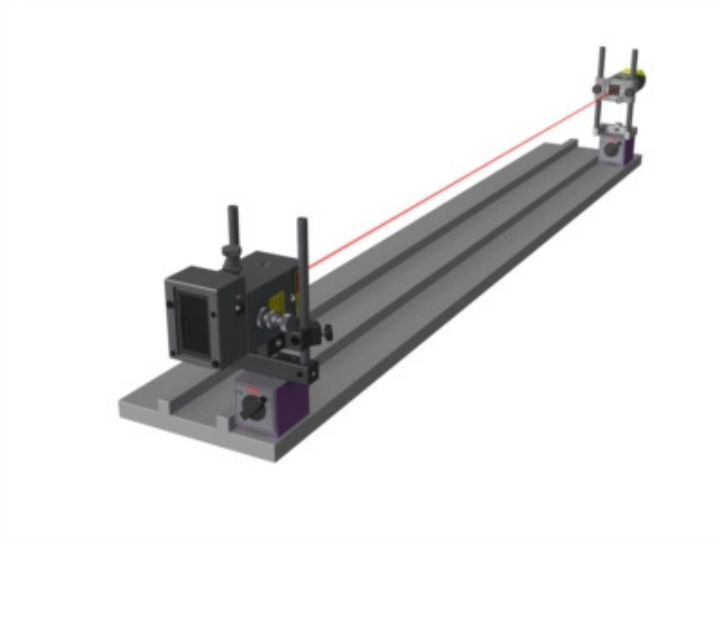
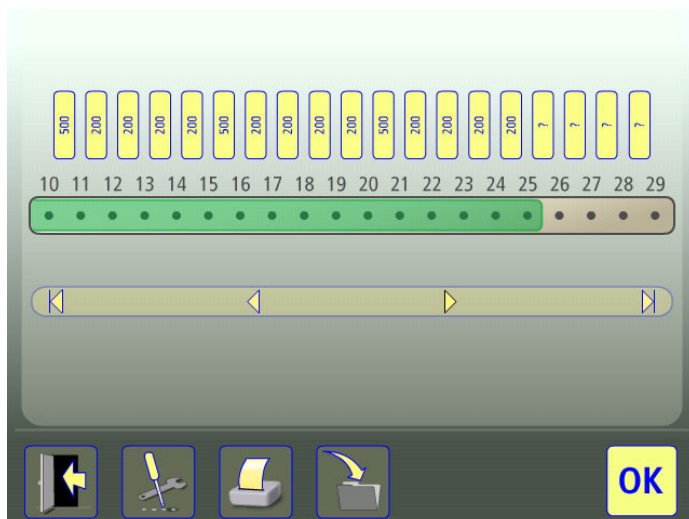


• Standard Straightness



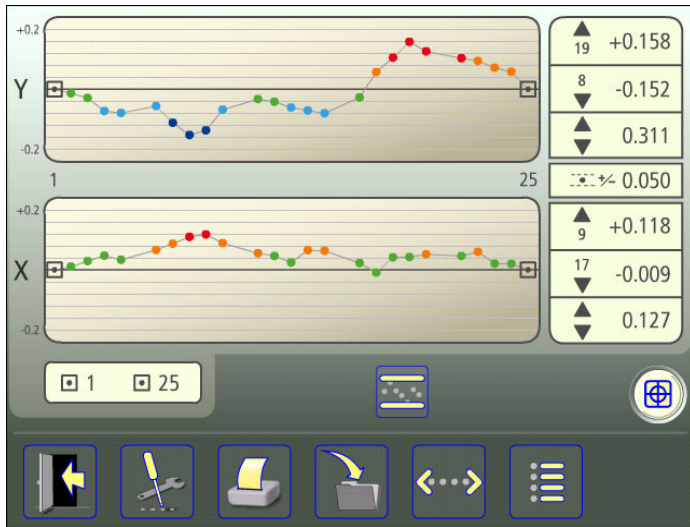
The straightness application is measured in two axis, where the laser beam is used as reference. The deviation in distance between the laser beam and the measurement object is measured in two or more positions with the use of a receiver. The program allows for up to 99 points to be measured. Typical applications are measurements of machine guides, machine beds, machine ways, and guide rails.

HOW TO DO A STRAIGHTNESS MEASUREMENT



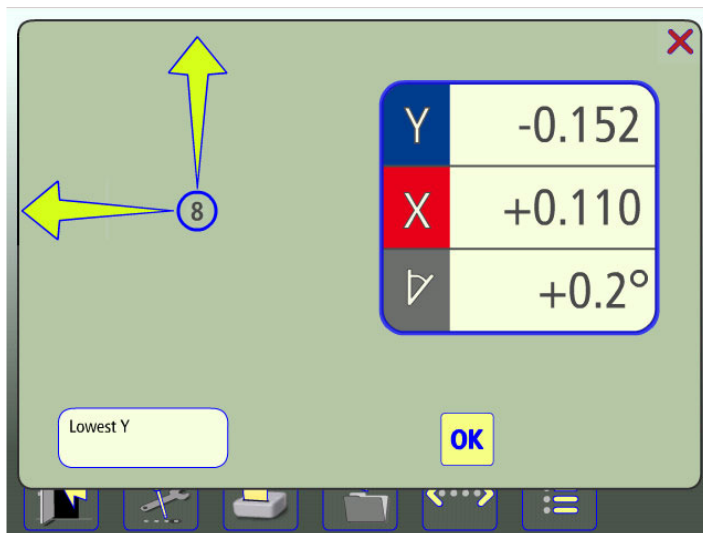
EXPRESS CONFIGURATION

- Quick and easy to configure
- Pre-defined configuration



EXPRESS MEASUREMENT

- Distinct overall view of the measurement
- Instant display of measurement object's position
- Color coded measurement points
- Measurement points can be registered in any order you prefer



EXPRESS ADJUSTMENT

- Live values during the adjustment phase
- The angle guide displays the accepted (green) measurement point registration area
- Green arrows show you in which direction to adjust towards zero
- Color coded measurement values