

## Kunz precision AG – most definitely the most accurate

Kunz precision AG develops and produces high-precision measuring devices. Based on 40 years of experience in metrology, the company develops – from the simplest measuring device to complex systems - innovative and customer specific solutions for the machine industry and for calibration laboratories all over the world. Ultra-precise test equipment completes the range of products. Nearly the whole value chain is covered. The customer receives everything from one single source: From the first design concept to the calibration SCS after ISO/IEC 17025 of the completed system. Vacuum air guided positioning systems, linear units as well as test equipment in unique precision are in use worldwide.

In 1987, Kunz precision AG became the first calibration laboratory SCS for machinery acceptance in Switzerland, accredited by the Swiss Federal Institute of Metrology METAS. Today, the company is accredited to ISO/IEC 17025 for length, straightness, parallelism, angle, perpendicularity, flatness, machine tools and measuring machines. In the areas of perpendicularity and straightness, Kunz precision AG produces

the smallest measurement uncertainties worldwide. The combination of being a product developer and producer as well as having the measuring and calibration service SCS makes the company unique and offers the customers excellent quality, precision and security.



Flange measuring device FM



## **Products:**

Systems for measuring and evaluating the following features in high-precision:

- Straightness
- Parallelism
- Perpendicularity
- Angle
- Flatness
- Length
- Roundness
- Machine geometry
- Gradient ball screw (spindle and nut)
- And many other customer– specific requests

## The promise of Kunz precision AG:

With our measurement services and products, we contribute to metrology and find excellent solutions which inspire. Kunz precision AG excels with highest measuring accuracy – worldwide.



Spindle testing machine STM



Profile measuring system FL







precision