













Our measuring and testing laboratory is DIN EN ISO 17025 certified. With state-of-the-art precision measuring machines 3D measurements for quality assurance and the digitisation of mouldings for reverse engineering are possible.

Zeiss CONTURA G2

- designed for the measurement of elements in many angular positions and with small probe configurations.
- proven ZEISS RDS swivel joint, which can travel to 20,736 positions in 2.5° steps
- scans in all angular positions with the VAST XXT Scanning sensor

Faro Gage

- high-precision measuring arm for use in production
- for demanding measuring tasks in the field of mould and position tolerances
- measuring results in the machine centre or on the tool itself for all parts, tools and assemblies
- with integrated temperature compensation

Tekowe GmbH

Beim Weißen Stein 3 D-56579 Bonefeld Telefon +49 2634 9697-0 Telefax +49 2634 9697-77

www.tekowe-gmbh.de

Tekowe Schleif- und Verschleißschutz-Technik