



Robert-Bosch-Straße 11
Kernen - Germany 71394

Phone: +49 (0)7151 20 53 40
Fax: +49 (0)7151 20 53 42 9

Spindle service for high frequency grinding spindles and high frequency motor milling spindles For 25 years specialist in high-frequency grinding spindles , high frequency motor milling spindles with synchronous and asynchronous motors, main spindles of machining centers , internal and external grinding spindles as well as turning spindles and spindles In order to achieve the required precision and quality, we constantly invest in order to meet the high demands of our customers.

Machining

of tool holders (bores, steep taper and HSK), bearing seats, measurements of motors, settings of encoders, sensors and tool retraction force as well as fine balancing of complete spindles and vibration measurements, including preparation of a test report, are a matter of course for us .

Our highly qualified and perfectly coordinated team is constantly trained to always be at the cutting edge of technology for you. In August 2017 we celebrate 25th anniversary.

spindle service range of services spindle types Service expirations spindle knowledge motor spindles spindle bearings stator encoder Rotary union maintenance Spindle run time balance range of services Spindle service & spindle repair System solutions for

spindles
Spindle systems optimization
Sales of spindles on request
Spindle modifications
vibration analysis
maintenance contracts
consulting service
failure analysis
Drive with synchronous and asynchronous motors, belt drive and gear drive
Drive spindles up to 180.000min -1
Reprocessing of HSK and SK recordings
Refurbishment of bearing seats
Exchange of encoders
Exchange of clamping sets and clamping systems
maintenance training

[Visit Website](#)
[Send Message](#)
[Email Friend](#)