## **Authorized Service Partner** of DSM Messtechnik GmbH



## ■ Reference measuring system

- Setup of a reference measuring system
- Design of the QS-Box basic device
- Versions of the exchangeable plug-in module
- QS-Box in combination with intelligent Sensor-Converter SCI via the measuring channel DSM-digital
- QS-Center software for administration, parameterisation and analysis
- Measuring sensors (digital torque transducer, digital load cell)

## ■ Use of a reference measuring system

- Monitoring and calibration with the DSM reference measuring system
- Measured value recording and graphics monitoring
- $\bullet \quad \text{Measurements in online mode in combination with QS-Center software} \\$ 
  - · Transfer of the measured data immediately to the connected computer
  - · Analysis of the stored data

## ■ Programming, parameterisation

- Programming / Parameterisation via PC software
- Basic settings in the QS-Center software





Tightening Technique Press-in Technique Measuring Technique DSM Messtechnik GmbH
Dieselstraße 16
73431 Aalen, Germany
Phone +49 7361 5717-0
Telefax +49 7361 5717-33

info@dsm-messtechnik.de www.dsm-messtechnik.de

VAT-No. DE144633038

Register Court Aalen, No. B 431-A Place of Business: Aalen Managing Director: Raimund Wilhelm





