



→ 196

MANOSKOP® 730D
+ Angle Module 7395-1



→ 200

MANOSKOP® 714



→ 204

SENSOTORK® 713R

● **Accurate control:** Uncertainty is reduced to a minimum to guarantee accurate readings.

● **Higher quality bolted connections:** Including the tightening angle as the second measured quantity makes the bolted joint even more secure.

● **Perfect procedures:** Easily readable, unmistakeable displays and automatic switch-over to angle-controlled measurement once the target tightening torque has been reached – key features in efficient, safe work practice.

● **Excellent economy:** Thanks to the considerably extended measuring range, every angle-controlled torque wrench can replace as many as four mechanical torque wrenches (two indicating and two clicking), which simultaneously reduces the costs of maintenance, calibration and adjustment. All these models are suitable for clockwise and anticlockwise tightening.

● **Better monitoring:** All our angle-controlled torque wrenches have a logging function. Using the corresponding software (in some cases this is an optional extra), it is possible to read out programmed, stored readings and archive them on the PC – for example by the serial number of the tool, date and timestamp of the tightening operation, target torque and angle and the torques and angles actually recorded.