

## Run down joint simulator for sensor model 8630, measurement range 10 N·m

## MODEL **8630-Z003**







## **Highlights**

- Easy to mount between tool and sensor 8630 thanks to 1/4" external square and 1/4" external hexagon for the tool connection
- Reproducible measurement results for tool monitoring

## **Product description**

The run down joint simulator enables to measure the apllied torque of electric or pneumatic powered torque screw drivers.

The run down joint simulator is used between the tool and the sensor 8630 and allows to check precisely the accuracy of assembly tools.

The run down joint simulator represents low torque-rate (soft) joints from screwing to tightening according to ISO 5393, i. e. torque increases from 5% to 100% by app.  $360^\circ$ . (i. e. app. 8% free turns, then torque increase).

Not for impulse or impact tools; the measuring range covers torque clockwise.

