

SENSOTORK® workshop torque analyser, maximum torque: 20 Nm



Order data

Order number	654250 20
GTIN	2050001023469
Item class	63B

Description

Version:

Compact workshop torque analyser for torque wrenches.

Flexible extension by exchanging the measurement transducer. High accuracy due to flat measurement transducers (low lateral forces) with measured value post-processing and digitising directly within the measurement transducer (deviation from measured value is \pm 0.25 % in the range from 20 % - 100 % of the nominal value; \pm 0.5 % in the range from 10 % - 20 % of the nominal value and \pm 1 % in the range from 2 % -10 % of the nominal value). High security due to additional display of the actual torque applied when testing triggering torque wrenches.

Supplied with:

Measurement transducer, retainer, display, support for display, flexible coiled cable, mains adapter, 1.5 m connection cable, fixing kit for horizontal and vertical checking positions.

Calibration: 04

Measuring range: 0.4 – 20 Nm

Dimension b: 180 mm Dimension h₁: 79 mm Dimension h₂: 215 mm Dimension l: 180 mm

Weight: 6.2 kg

Technical description

Dimension h ₂	215 mm
Dimension h ₁	79 mm
maximum torque	20 Nm
Dimension b	180 mm
Dimension I	180 mm
Weight	6.2 kg
Square socket	1/4 inch
Measuring range	0.4 – 20 Nm
Power supply	Mains operated
Direction of tightening	For right and left-hand tightening
Interface	USB interface
Test certificate	Manufacturer's test certificate
Calibration	04
Type of product	Calibration and adjustment device

Services

Calibration Torque analyser / sensor maximum torque 400/2 Nm	018860 400/2
Calibration on both sides Torque analyser / sensor maximum torque 400/2 Nm	020140 400/2

Accessories

Measurement transducer maximum torque 20 Nm	654255 20
Software for monitoring torque wrenches	654270