

Torque wrench with dial gauge display, maximum torque: 700 Nm



Order data

Order number	655500 700
GTIN	4560138442531
Item class	66F

Description

Version:

One-armed; slim design with easily readable dial gauge. Body entirely of steel, chrome-plated with fixed square drive for plug-in heads.

Units of measure: N·m.

Function:

Actual torque can be read on the gauge whilst working; the final value is held by the memory pointer to be read later.

Application:

For controlled single tightening of screws and for controlled measurements.

Standard:

Geprüft nach DIN EN ISO 6789.

Note:

The guaranteed measuring accuracy of the torque is achieved only once the torque range has been calibrated to DIN EN ISO 6789.

Direction of tightening: For right and left-hand tightening

Torque measuring accuracy: ±3 %

Test certificate: Manufacturer's test certificate

Calibration: 03

Overall length L: 1260 mm Torque range: 70 - 700 Nm

Scale graduation, 1 graduation =: 10 Nm

Weight: 5300 g Square drive: 3/4 inch

Technical description

Square drive 3/4 inch

maximum torque	700 Nm
Display	analogue
Weight	5300 g
Torque measuring accuracy	±3 %
Direction of tightening	For right and left-hand tightening
Scale graduation, 1 graduation =	10 Nm
Torque range	70 - 700 Nm
Adjustable trigger value	ikke justerbart
Standard	DIN EN ISO 6789
Lever length including factory calibration reference dimension $\left[I_3\right]$	1150 mm
Measurement process	Torque
Setting the trigger value	Memory pointer
Reversible reading	Nm
Connection format	Push-through square drive (ratchet)
Overall length L	1260 mm
Feedback	displaying
Calibration	03
Test certificate	Manufacturer's test certificate
Data can be recorded	no
Release signalling	haptisk
Measurement technology	mechanical
Deflection function	no
Slipper function	no
Quick release/ quick-change function	no
Memory pointer	yes
Type of product	Torque Wrench

Services

018821 1000/2

Calibration Torque wrench both ends maximum torque 1000/2 Nm	
Labelling laser-etched Type	018940
DAkkS calibration Torque wrench both ends maximum torque 1000/2 Nm	018831 1000/2