

Torque wrench with setting scale, maximum torque: 750 Nm



Order data

Order number	657235 750
GTIN	4571141276426
Item class	66F

Description

Version:

Units of measure: N·m.

Torque wrench, adjustable using micrometer scale, with protection against accidental changes to the setting. With reversible ratchet head and square drive for sockets. With knurled metal handle.

Function:

On reaching the set torque value the wrench triggers giving a "signal" (acoustic and perceptible) and is then immediately ready for use again.

Application:

For medium and large batch productions.

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: Right-hand tightening

Torque measuring accuracy: ±3 %

Test certificate: Manufacturer's test certificate

Calibration: 01

Overall length L: 1342 mm Torque range: 150 - 750 Nm

Scale graduation, 1 graduation =: 5 Nm

Weight: 5600 g Square drive: 3/4 inch

Technical description

maximum torque 750 Nm

Square drive	3/4 inch
Weight	5600 g
Display	analogue
Torque measuring accuracy	±3 %
Direction of tightening	Right-hand tightening
Scale graduation, 1 graduation =	5 Nm
Torque range	150 - 750 Nm
Feedback	triggering
Overall length L	1342 mm
Lever length including factory calibration reference dimension [I ₃]	1250 mm
Setting the trigger value	with adjustment scale
Adjustable trigger value	adjustable
Trigger principle	mechanical short-travel release
Measurement process	Torque
Reversible reading	Nm
Connection format	Push-through square drive (ratchet)
Standard	DIN EN ISO 6789
Calibration	01
Test certificate	Manufacturer's test certificate
Data can be recorded	no
Measurement technology	mechanical
Release signalling	akustisk
Release signalling	haptisk
Type of product	Torque Wrench

Services

Calibration Torque wrench maximum torque 1000 Nm	018820 1000
Labelling laser-etched Type	018940
	018830 1000



DAkkS calibration Torque wrench maximum torque 1000 Nm