

"TWdrive" electronic torque/rotational angle wrench without plug-in head, maximum torque: 200 Nm



Order data

Order number	655250 200
GTIN	4045197607959
Item class	61E

Description

Version:

Highly precise electronic torque / rotational angle wrench for very reliable screw tightening and checking of screw fastenings. Clear OLED display with colour screen and extremely simple menu navigation. Sturdy wrench with compact housing and sturdy rectangular section shaft. "Direct mode" allows quick general-purpose use. There are up to 200 user-specific screw tightening cases which can be programmed, which can be incorporated in procedural plans. 4 measurement modes: Torque and angle of rotation. Process reliability results achieved by torque with angular monitoring or rotational angle with torque monitoring. Memory capacity for up to 2500 measurements included. Can be programmed by a PC; password protection for security against tampering. Rotary angle measurement can be programmed easily, no reference arm required. Target values and tolerances can be specified. Peak and Track function modes. Integrated automatic reminder of calibration after the number of operations and elapsed time. **Units of measure:** N·m, lbf·ft, lbf·in.

Torque/rotational angle wrench with **outstanding ergonomics and uniquely user-friendly operation.**

- · Reversible ratchet with ejector.
- Easy input of pitch settings: For tools with a different pitch setting simply input the new pitch. No laborious calculations with formulae.
- · QuickRelease: Secure engagement and quick change of plug-in heads.
- · Data output: The USB interface allows the saved data to be read out and analysed via PC.
- Warning signals: Acoustic (buzzer) Visual via 3 LEDs and a colour screen Tactile (vibration in the handle)
- · Secure controls. No double assignment of keys.
- · Comfort setting

Accuracy class ±2 %.

Standard:

Geprüft nach DIN EN ISO 6789.

Supplied with:

With sturdy plastic case (size 400 in a sturdy sheet metal case) and 3 batteries (1.5 V Mignon / AA / LR6), USB data cable, and software for transmitting the measured data.

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: ±2 %

Measuring accuracy rotational angle: ±2 %

Exchangeable tool: Plug-in head

Interface: USB interface

Test certificate: Manufacturer's test certificate

Overall length L: 575 mm Torque range: 20 - 200 Nm

Resolution: 0.1 Nm Weight: 1170 g

Adjusted reference dimension on the torque wrench [l₂]: 34 mm

Socket for plug-in head: 14×18 mm

Technical description

Socket for plug-in head	14×18 mm
Resolution	0.1 Nm
maximum torque	200 Nm
Weight	1170 g
Torque measuring accuracy	±2 %
Exchangeable tool	Plug-in head
Torque range	20 - 200 Nm
Article no of the battery / rechargeable battery fitted	081557 LR6
Number of batteries contained	3
Series	TWdrive
Adjustable trigger value	adjustable
Connection format	for plug-in heads (rectangular socket)
Lever length without plug-in head [I ₁]	559.5 mm
Reversible reading	Nm
Reversible reading	lbfin

Overall length L 575 mm Lever length including factory calibration reference dimension [I ₃] 598 mm Measurement process Torque Measurement process Rotation angle Feedback displaying Trigger principle Vibration motor Standard DIN EN ISO 6789 Setting the trigger value digital, adjustable Display digital Adjusted reference dimension on the torque wrench [I ₂] 34 mm Calibration 03 Calibration of tightening For right- and left-hand tightening Test certificate Manufacturer's test certificate Interface USB interface Measuring accuracy rotational angle ±2 % Data can be recorded yes Measurement technology electronic Release signalling akustisk Release signalling haptisk Power supply Battery-powered Type of product Torque Wrench	Reversible reading	lbfft
dimension [I₃] Sys mm Measurement process Torque Measurement process Rotation angle Feedback displaying Trigger principle Vibration motor Standard DIN EN ISO 6789 Setting the trigger value digital, adjustable Display digital Adjusted reference dimension on the torque wrench [I₂] 34 mm Calibration O3 Calibration O5 Direction of tightening For right- and left-hand tightening Test certificate Manufacturer's test certificate Interface USB interface Measuring accuracy rotational angle ±2 % Data can be recorded yes Measurement technology electronic Release signalling optisk Release signalling akustisk Release signalling haptisk Power supply Battery-powered	Overall length L	575 mm
Measurement process Rotation angle Feedback displaying Trigger principle Vibration motor Standard DIN EN ISO 6789 Setting the trigger value digital, adjustable Display digital Adjusted reference dimension on the torque wrench [l₂] 34 mm Calibration O3 Calibration O5 Direction of tightening For right- and left-hand tightening Test certificate Manufacturer's test certificate Interface USB interface Measuring accuracy rotational angle ±2 % Data can be recorded yes Measurement technology electronic Release signalling optisk Release signalling akustisk Release signalling haptisk Power supply Battery-powered		598 mm
Feedback displaying Trigger principle Vibration motor Standard DIN EN ISO 6789 Setting the trigger value digital, adjustable Display digital Adjusted reference dimension on the torque wrench [l₂] 34 mm Calibration O3 Calibration O5 Direction of tightening For right- and left-hand tightening Test certificate Manufacturer's test certificate Interface USB interface Measuring accuracy rotational angle ±2 % Data can be recorded yes Measurement technology electronic Release signalling optisk Release signalling akustisk Release signalling haptisk Power supply Battery-powered	Measurement process	Torque
Trigger principle Standard DIN EN ISO 6789 Setting the trigger value Display Adjusted reference dimension on the torque wrench [I₂] Adjusted reference dimension on the torque wrench [I₂] 34 mm Calibration O3 Calibration O5 Direction of tightening For right- and left-hand tightening Test certificate Manufacturer's test certificate Interface USB interface Measuring accuracy rotational angle Data can be recorded Measurement technology Release signalling Release signalling Release signalling Release signalling Power supply Battery-powered	Measurement process	Rotation angle
Standard DIN EN ISO 6789 Setting the trigger value digital, adjustable Display digital Adjusted reference dimension on the torque wrench [l₂] 34 mm Calibration O3 Calibration O5 Direction of tightening For right- and left-hand tightening Test certificate Manufacturer's test certificate Interface USB interface Measuring accuracy rotational angle ±2 % Data can be recorded yes Measurement technology electronic Release signalling optisk Release signalling haptisk Power supply Battery-powered	Feedback	displaying
Setting the trigger value Display Adjusted reference dimension on the torque wrench [I₂] Calibration Calibration O3 Calibration O5 Direction of tightening Test certificate Interface Measuring accuracy rotational angle Data can be recorded Measurement technology Release signalling Release signalling Release signalling Power supply digital, adjustable At mm O5 For right- and left-hand tightening Manufacturer's test certificate USB interface USB interface Possible and Set of the control of tightening Austisk Release signalling Akustisk Release signalling Battery-powered	Trigger principle	Vibration motor
Display digital Adjusted reference dimension on the torque wrench [I₂] 34 mm Calibration O3 Calibration O5 Direction of tightening For right- and left-hand tightening Test certificate Manufacturer's test certificate Interface USB interface Measuring accuracy rotational angle ±2 % Data can be recorded yes Measurement technology electronic Release signalling optisk Release signalling haptisk Power supply Battery-powered	Standard	DIN EN ISO 6789
Adjusted reference dimension on the torque wrench [I₂] 34 mm Calibration 03 Calibration 05 Direction of tightening For right- and left-hand tightening Test certificate Manufacturer's test certificate Interface USB interface Measuring accuracy rotational angle ±2 % Data can be recorded yes Measurement technology electronic Release signalling optisk Release signalling akustisk Release signalling haptisk Power supply Battery-powered	Setting the trigger value	digital, adjustable
Calibration O3 Calibration O5 Direction of tightening For right- and left-hand tightening Test certificate Manufacturer's test certificate Interface USB interface Measuring accuracy rotational angle ±2 % Data can be recorded yes Measurement technology electronic Release signalling optisk Release signalling akustisk Release signalling haptisk Power supply Battery-powered	Display	digital
Calibration O5 Direction of tightening For right- and left-hand tightening Test certificate Manufacturer's test certificate Interface USB interface Measuring accuracy rotational angle ±2 % Data can be recorded yes Measurement technology electronic Release signalling optisk Release signalling akustisk Release signalling haptisk Power supply Battery-powered	Adjusted reference dimension on the torque wrench $[I_2]$	34 mm
Direction of tightening Test certificate Interface Measuring accuracy rotational angle Data can be recorded Measurement technology Release signalling Release signalling Release signalling Release signalling Power supply For right- and left-hand tightening Manufacturer's test certificate USB interface USB interface USB interface USB interface Possible to the second of the sec	Calibration	O3
Test certificate Interface Measuring accuracy rotational angle Data can be recorded Measurement technology Release signalling	Calibration	O5
Interface Measuring accuracy rotational angle Data can be recorded Measurement technology Measurement technology Release signalling Release signalling Release signalling Release signalling Battery-powered	Direction of tightening	For right- and left-hand tightening
Measuring accuracy rotational angle±2 %Data can be recordedyesMeasurement technologyelectronicRelease signallingoptiskRelease signallingakustiskRelease signallinghaptiskPower supplyBattery-powered	Test certificate	Manufacturer's test certificate
Data can be recorded yes Measurement technology electronic Release signalling optisk Release signalling akustisk Release signalling haptisk Power supply Battery-powered	Interface	USB interface
Measurement technology electronic Release signalling optisk Release signalling akustisk Release signalling haptisk Power supply Battery-powered	Measuring accuracy rotational angle	±2 %
Release signalling optisk Release signalling akustisk Release signalling haptisk Power supply Battery-powered	Data can be recorded	yes
Release signalling akustisk Release signalling haptisk Power supply Battery-powered	Measurement technology	electronic
Release signalling haptisk Power supply Battery-powered	Release signalling	optisk
Power supply Battery-powered	Release signalling	akustisk
	Release signalling	haptisk
Type of product Torque Wrench	Power supply	Battery-powered
	Type of product	Torque Wrench

Services

Labelling laser-etched Type	018940
Calibration Torque wrench both ends maximum torque 400/2 Nm	018821 400/2



DAkkS calibration Torque wrench both ends maximum torque 1000/2 Nm	018831 1000/2
Calibration Rotation angle	018850
Accessories	
Alkaline manganese battery set International size LR6	081558 LR6
Plug-in ratchet with ejector Type-Square drive 2-1/2 inch	657580 2-1/2
Alkaline manganese battery set International size LR6	081557 LR6
Alkaline-manganese batteries International size LR6	081556 LR6
Plug-in ratchet Square drive 2-3/4 inch	657620 2-3/4
Plug-in ratchet Square drive 2-1/2 inch	657620 2-1/2
Plug-in ratchet reversible with ejector Type-Square drive 2-1/2 inch	657582 2-1/2
Plug-in ratchet Type-Square drive 2-1/2 inch	657630 2-1/2
Alkaline-manganese batteries International size LR6	081551 LR6
Alkaline-manganese batteries International size LR6	081561 LR6
Plug-in ratchet Type-Square drive 2-3/4 inch	657630 2-3/4