HOLEX

Torque wrench with dial gauge display, maximum torque: 280N·m



Order data

Order number	655520 280
GTIN	4045197549969
Item class	62E

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: Nm Non-slip 2-component handle.

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: ±4 %

Test certificate: Manufacturer's test certificate

Calibration: O3

Overall length L: 690 mm

Torque range: 56 - 280 N·m

Scale graduation, 1 graduation =: $5 \text{ N} \cdot \text{m}$

Weight: 1650 g

Square drive: 1/2 in

Technical description

maximum torque

280 N·m

© Hoffmann GmbH Qualitätswerkzeuge

Square drive1/2 inWeight1650 gDisplayanalogueTorque measuring accuracy±4 %Direction of tighteningFor right and left-hand tighteningScale graduation, 1 graduation =5 N·mTorque range56 - 280 N·mLever length without plug-in head [l,]535 mmLever length including factory calibration reference dimension [l,]605 mmSetting the trigger valueMemory pointerConnection formatPush-through square drive (ratchet)Measurement processTorqueOverall length L690 mmAdjustable trigger valueMinon-adjustableFeedbackOlIN EN ISO 6789CalibrationO3Test certificateManufacturer's test certificateData can be recordednoReasurement technologymechanicalType of productTorque Wrench		
DisplayanalogueDisplayanalogueTorque measuring accuracy $\pm 4\%$ Direction of tighteningFor right and left-hand tighteningScale graduation, 1 graduation = $5 N \cdot m$ Torque range $56 - 280 N \cdot m$ Lever length without plug-in head [l,] $535 m$ Lever length including factory calibration reference dimension [l,] $605 mm$ Setting the trigger valueMemory pointerConnection formatPush-through square drive (ratchet)Measurement processTorqueOverall length L $690 mm$ Adjustable trigger valuenon-adjustableFeedbackdisplayingReversible readingNmStandardOIN EN ISO 6789Calibration 03 Test certificatenoData can be recordednoRelease signallingvisualMeasurement technologymechanical	Square drive	1/2 in
Torque measuring accuracy±4 %Direction of tighteningFor right and left-hand tighteningScale graduation, 1 graduation =5 N·mTorque range56 - 280 N·mLever length without plug-in head [l,]535 mmLever length including factory calibration reference dimension [l_3]605 mmSetting the trigger valueMemory pointerConnection formatPush-through square drive (ratchet)Measurement processTorqueOverall length L690 mmAdjustable trigger valuenon-adjustableFeedbackdisplayingReversible readingNmStandardO3Tost certificateManufacturer's test certificateData can be recordednoRelease signallingvisualMeasurement technologymechanical	Weight	1650 g
Direction of tighteningFor right and left-hand tighteningDirection of tighteningFor right and left-hand tighteningScale graduation, 1 graduation =5 N·mTorque range56 - 280 N·mLever length without plug-in head [l,]535 mmLever length including factory calibration reference dimension [l_3]605 mmSetting the trigger valueMemory pointerConnection formatPush-through square drive (ratchet)Measurement processTorqueOverall length L690 mmAdjustable trigger valuenon-adjustableFeedbackdisplayingReversible readingNmStandardO3CalibrationO3Test certificatenoData can be recordednoRelease signallingvisualMeasurement technologymechanical	Display	analogue
Scale graduation, 1 graduation =5 N·mScale graduation, 1 graduation =5 N·mTorque range56 - 280 N·mLever length without plug-in head [l,]535 mmLever length including factory calibration reference dimension [l_3]605 mmSetting the trigger valueMemory pointerConnection formatPush-through square drive (ratchet)Measurement processTorqueOverall length L690 mmAdjustable trigger valuenon-adjustableFeedbackdisplayingReversible readingNmStandardO3CalibrationO3Test certificateManufacturer's test certificateData can be recordednoRelease signallingvisualMeasurement technologymechanical	Torque measuring accuracy	±4 %
Torque range56 - 280 N·mLever length without plug-in head [l,]535 mmLever length including factory calibration reference dimension [l,]605 mmSetting the trigger valueMemory pointerConnection formatPush-through square drive (ratchet)Measurement processTorqueOverall length L690 mmAdjustable trigger valuenon-adjustableFeedbackdisplayingReversible readingDIN EN ISO 6789CalibrationO3Test certificatenoData can be recordednoRelease signallingvisualMeasurement technologymechanical	Direction of tightening	For right and left-hand tightening
Lever length without plug-in head [l,]535 mmLever length including factory calibration reference dimension [l,]605 mmSetting the trigger valueMemory pointerConnection formatPush-through square drive (ratchet)Measurement processTorqueOverall length L690 mmAdjustable trigger valuenon-adjustableFeedbackdisplayingReversible readingDIN EN ISO 6789CalibrationO3Test certificatenoData can be recordednoRelease signallingvisualMeasurement technologymechanical	Scale graduation, 1 graduation =	5 N·m
Lever length including factory calibration reference dimension [l_3]605 mmSetting the trigger valueMemory pointerConnection formatPush-through square drive (ratchet)Measurement processTorqueOverall length L690 mmAdjustable trigger valuenon-adjustableFeedbackdisplayingReversible readingDIN EN ISO 6789CalibrationO3Test certificateManufacturer's test certificateData can be recordednoRelease signallingvisualMeasurement technologymechanical	Torque range	56 - 280 N⋅m
dimension [l_s]605 mmSetting the trigger valueMemory pointerConnection formatPush-through square drive (ratchet)Measurement processTorqueOverall length L690 mmAdjustable trigger valuenon-adjustableFeedbackdisplayingReversible readingNmStandardO3CalibrationO3Test certificateManufacturer's test certificateData can be recordednoRelease signallingvisualMeasurement technologymechanical	Lever length without plug-in head $[I_1]$	535 mm
Connection formatPush-through square drive (ratchet)Measurement processTorqueOverall length L690 mmAdjustable trigger valuenon-adjustableFeedbackdisplayingReversible readingNmStandardDIN EN ISO 6789CalibrationO3Test certificateManufacturer's test certificateData can be recordednoRelease signallingvisualMeasurement technologymechanical	5 5 7	605 mm
Measurement processTorqueOverall length L690 mmAdjustable trigger valuenon-adjustableFeedbackdisplayingReversible readingNmStandardDIN EN ISO 6789CalibrationO3Test certificateManufacturer's test certificateData can be recordednoRelease signallingvisualMeasurement technologymechanical	Setting the trigger value	Memory pointer
Overall length L690 mmAdjustable trigger valuenon-adjustableFeedbackdisplayingReversible readingNmStandardDIN EN ISO 6789CalibrationO3Test certificateManufacturer's test certificateData can be recordednoRelease signallingvisualMeasurement technologymechanical	Connection format	Push-through square drive (ratchet)
Adjustable trigger valuenon-adjustableFeedbackdisplayingReversible readingNmStandardDIN EN ISO 6789CalibrationO3Test certificateManufacturer's test certificateData can be recordednoRelease signallingvisualMeasurement technologymechanical	Measurement process	Torque
FeedbackdisplayingReversible readingNmStandardDIN EN ISO 6789CalibrationO3Test certificateManufacturer's test certificateData can be recordednoRelease signallingvisualMeasurement technologymechanical	Overall length L	690 mm
Reversible readingNmStandardDIN EN ISO 6789CalibrationO3Test certificateManufacturer's test certificateData can be recordednoRelease signallingvisualMeasurement technologymechanical	Adjustable trigger value	non-adjustable
StandardDIN EN ISO 6789CalibrationO3Test certificateManufacturer's test certificateData can be recordednoRelease signallingvisualMeasurement technologymechanical	Feedback	displaying
CalibrationO3Test certificateManufacturer's test certificateData can be recordednoRelease signallingvisualMeasurement technologymechanical	Reversible reading	Nm
Test certificateManufacturer's test certificateData can be recordednoRelease signallingvisualMeasurement technologymechanical	Standard	DIN EN ISO 6789
Data can be recordednoRelease signallingvisualMeasurement technologymechanical	Calibration	03
Release signallingvisualMeasurement technologymechanical	Test certificate	Manufacturer's test certificate
Measurement technology mechanical	Data can be recorded	no
	Release signalling	visual
Type of product Torque Wrench	Measurement technology	mechanical
	Type of product	Torque Wrench

Services

Calibration Torque wrench both ends maximum torque 400/2 N·m	018821 400/2
Labelling laser-etched Type	018940
	018831 1000/2

DAkkS calibration Torque wrench both ends maximum torque 1000/2 N·m	
DAkkS calibration Torque wrench both ends maximum torque 1000/2 N·m	020040 1000/2
Calibration Torque wrench both ends maximum torque 400/2 N·m	020030 400/2