## Garant

## Deflecting torque wrench without scale, maximum torque: 60N·m



## Order data

Order number	657750 60
GTIN	4045197514578
Item class	61E

## Description

#### Version:

Torque wrench without scale. Wrench setting using torque analyser. **The trigger mechanism makes unintentional overtightening extremely unlikely. Anti-clockwise tightening** by reversing the plug-in head.

## Function:

On reaching the preset torque value the wrench triggers a clearly detectable deflection and is then immediately ready for use again. The long-travel indication gives the user an unmistakable signal that the set torque has been reached.

#### **Application:**

For controlled tightening of screws to a pre-set torque during batch productions.

#### Standard:

Geprüft nach DIN EN ISO 6789.

#### Accuracy:

 $\pm 3$  % of the set value.

#### **Cutting dataa:**

#### Legend for drawing and formula:

 $I_1$  = Lever length without plug-in head

- $I_2$  = Adjusted reference dimension on the torque wrench
- $I_3$  = Lever length including factory calibration reference dimension
- $I_4$  = Reference dimension of the plug-in head
- L = Total length of the tool
- $T_1 =$  Torque to be set
- $T_2 =$  Specified torque

#### Note:

Suitable spare jaws No. 657582 - 657950.

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

# **Technical description**

Weight870 gmaximum torque60 NmSocket for plug-in head9×12 mmTorque measuring accuracy±3 %Direction of tighteningFor right- and left-hand tighteningExchangeable toolPlug-in headTorque range10 - 60 NmConnection formatfor plug-in heads (rectangular soch (requires torque analyser)FeedbacktriggeringStandardDIN EN ISO 6789Lever length without plug-in head [l,]280 mmMeasurement processTorque
Socket for plug-in head9×12 mmTorque measuring accuracy±3 %Direction of tighteningFor right- and left-hand tighteningExchangeable toolPlug-in headTorque range10 - 60 NmConnection formatfor plug-in heads (rectangular soch (requires torque analyser)Setting the trigger valuewithout setting scale (requires torque analyser)FeedbackDIN EN ISO 6789Lever length without plug-in head [l_]280 mmMeasurement processTorque
Torque measuring accuracy±3 %Direction of tighteningFor right- and left-hand tighteningExchangeable toolPlug-in headTorque range10 - 60 NmConnection formatfor plug-in heads (rectangular sochSetting the trigger valuewithout setting scale (requires torque analyser)Feedback10 - 6789StandardDIN EN ISO 6789Lever length without plug-in head [l_1]280 mmMeasurement processTorque
Direction of tighteningFor right- and left-hand tighteningExchangeable toolPlug-in headTorque range10 - 60 NmConnection formatfor plug-in heads (rectangular soch without setting scale (requires torque analyser)Setting the trigger valuewithout setting scale (requires torque analyser)Feedback10 - 60 NmStandardDIN EN ISO 6789Lever length without plug-in head [l,]280 mmMeasurement processTorque
Exchangeable toolPlug-in headTorque range10 - 60 NmConnection formatfor plug-in heads (rectangular sochSetting the trigger valuewithout setting scale (requires torque analyser)FeedbacktriggeringStandardDIN EN ISO 6789Lever length without plug-in head [l_1]280 mmMeasurement processTorque
Torque range10 - 60 NmConnection formatfor plug-in heads (rectangular soch without setting scale (requires torque analyser)Setting the trigger valuewithout setting scale (requires torque analyser)FeedbacktriggeringStandardDIN EN ISO 6789Lever length without plug-in head [l_1]280 mmMeasurement processTorque
Connection formatfor plug-in heads (rectangular soch without setting scale (requires torque analyser)Setting the trigger valuewithout setting scale (requires torque analyser)FeedbacktriggeringStandardDIN EN ISO 6789Lever length without plug-in head [l_1]280 mmMeasurement processTorque
Setting the trigger valuewithout setting scale (requires torque analyser)FeedbacktriggeringStandardDIN EN ISO 6789Lever length without plug-in head [l_1]280 mmMeasurement processTorque
Setting the trigger value(requires torque analyser)FeedbacktriggeringStandardDIN EN ISO 6789Lever length without plug-in head [l_]280 mmMeasurement processTorque
StandardDIN EN ISO 6789Lever length without plug-in head [I1]280 mmMeasurement processTorque
Lever length without plug-in head [l1]280 mmMeasurement processTorque
Measurement process Torque
Lower length including factory calibration reference
Lever length including factory calibration reference 305 mm
Adjusted reference dimension on the torque wrench [l <sub>2</sub> ] 25 mm
Reversible reading Nm
Adjustable trigger value preset
Overall length L 360 mm
Trigger principle mechanical short-travel release
Calibration O6
Calibration 07
Test certificate Manufacturer's test certificate
Data can be recorded no
Measurement technology mechanical
Release signalling akustisk
Release signalling haptisk

© Hoffmann GmbH Qualitätswerkzeuge

Deflection function	yes
Type of product	Torque Wrench

## Services

DAkkS calibrationTorque wrench maximum torque 1000 N·m020020 1000Calibration and adjustmentTorque wrench without scale maximum torque 400 N·m020090 400DAkkS calibration and adjustmentTorque wrench without scale maximum torque 1000 N·m020190 1000	AdjustmentTorque wrench without scale Type SET	020080 SET
maximum torque 400 N·m020090 400DAkkS calibration and adjustmentTorque wrench without020190 1000		020020 1000
		020090 400
		020190 1000

## Accessories

Electronic torque analyser"ProTest" maximum torque 60 N·m	654460 60
Plug-in ratchet reversible Type-Square drive 1-3/8 in	657582 1-3/8
Plug-in ratchet Type-Square drive 1-3/8 in	657630 1-3/8
Plug-in ratchet Type-Square drive 1-1/4 in	657630 1-1/4
Plug-in ratchet Type-Square drive 1-1/2 in	657630 1-1/2
Plug-in ratchet reversible Type-Square drive 1-1/4 in	657582 1-1/4
Plug-in ratchet reversible Type-Square drive 1-1/2 in	657582 1-1/2