

### Electronic torque wrench, maximum torque: 135N·m



#### **Order data**

Order number	655345 135
GTIN	4045197503831
Item class	62E

### **Description**

#### **Version:**

Robust torque wrench with impact resistant casing, 2-component handle, large display and reversible ratchet. Easy operation using large input buttons. Visual and acoustic signal indicates achievement of the set torque **visually and audibly**. Two working modes; selectable between peak value display and following display. The working memory can store up to 50 torque settings.

**Units of measure:** Nm, lbfft, lbfin, kgfm. Sturdy plug-in ratchet with change-over wheel. **Application:** 

Torque control; controlled tightening of screws in a single operation or for small batch production.

#### Standard:

Tested to DIN EN ISO 6789.

#### **Accuracy:**

Clockwise  $\pm$  2 %, anticlockwise  $\pm$  3 %.

#### **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:

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

# **Technical description**

maximum torque	135 Nm
Resolution	0.1 Nm
Square drive	3/8 in
Socket for plug-in head	9×12 mm
Weight	1570 g
Torque measuring accuracy	±2 %
Torque measuring accuracy	±3 %
Exchangeable tool	Plug-in head
Torque range	27 - 135 Nm
#Number of batteries contained	1
Overall length L	410 mm
Reversible reading	Nm
Reversible reading	lbfft
Reversible reading	lbfin
Reversible reading	kgfm
Connection format	for plug-in heads (rectangular socket)
Lever length without plug-in head [l <sub>1</sub> ]	314.2 mm
Feedback	displaying
Trigger principle	mechanical short-travel release
Adjusted reference dimension on the torque wrench $[{\rm I_2}]$	17.5 mm
Adjustable trigger value	adjustable
Display	digital
Setting the trigger value	digital, adjustable
Lever length including factory calibration reference dimension $[I_3]$	331.7 mm
Standard	DIN EN ISO 6789
Measurement process	Torque
Calibration	O3

## Data sheet

Direction of tightening	For right and left-hand tightening
Test certificate	Manufacturer's test certificate
Data can be recorded	yes
Measurement technology	electronic
Release signalling	optisk
Release signalling	akustisk
Battery type	LR3
Power supply	Battery-powered
Type of product	Torque Wrench

## **Suitable products**

https://www.hoffmann-group.com/GB/en/hom/p/655345-135