

# Deflecting torque wrench with scale, maximum torque: 50 Nm



## Order data

Order number	657735 50
GTIN	4045197684837
Item class	61E

# **Description**

#### **Version:**

One-arm torque wrench, adjustable by a scale, self-triggering. **The trigger mechanism makes unintentional overtightening extremely unlikely. Anti-clockwise tightening** by reversing the plug-in head.

**Units of measure:** N·m

#### **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:**

±4 % of the set value.

#### 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: O1

Overall length L: 365 mm Torque range: 10 - 50 Nm

Scale graduation, 1 graduation =: 0.25 Nm

Weight: 1140 g Square drive: 3/8 inch

# **Technical description**

cale graduation, 1 graduation =  prque range candard etting the trigger value eversible reading	3/8 inch 1140 g analogue
isplay orque measuring accuracy irection of tightening cale graduation, 1 graduation = orque range candard etting the trigger value eversible reading onnection format ever length without plug-in head [l <sub>1</sub> ] everall length L	_
orque measuring accuracy irection of tightening  cale graduation, 1 graduation =  orque range candard etting the trigger value eversible reading onnection format ever length without plug-in head [l₁] everall length L	analogue
irection of tightening  For ricale graduation, 1 graduation =  orque range  andard  etting the trigger value  eversible reading  onnection format  ever length without plug-in head [l₁]  verall length L	
cale graduation, 1 graduation =  orque range candard etting the trigger value eversible reading onnection format ever length without plug-in head [I <sub>1</sub> ] everall length L	±4 %
orque range randard etting the trigger value eversible reading onnection format ever length without plug-in head [I <sub>1</sub> ] verall length L	ight and left-hand tightening
etting the trigger value eversible reading connection format ever length without plug-in head [I <sub>1</sub> ] everall length L	0.25 Nm
etting the trigger value eversible reading connection format ever length without plug-in head [I <sub>1</sub> ] everall length L	10 - 50 Nm
eversible reading  onnection format  ever length without plug-in head [l <sub>1</sub> ]  verall length L	DIN EN ISO 6789
Push-tever length without plug-in head [I <sub>1</sub> ]  verall length L	with adjustment scale
ever length without plug-in head [I <sub>1</sub> ] verall length L	Nm
verall length L	through square drive (ratchet)
	283 mm
eedback	365 mm
	triggering
djustable trigger value	adjustable
ever length including factory calibration reference mension [I <sub>3</sub> ]	290 mm
easurement process	Torque
rigger principle me	chanical long-travel release
alibration	01
est certificate Ma	nufacturer's test certificate
ata can be recorded	no
easurement technology	mechanical
elease signalling	optisk
elease signalling	haptisk
eflection function	yes
pe of product	



# Services

Calibration Torque wrench maximum torque 400 Nm	018820 400
Labelling laser-etched Type	018940
DAkkS calibration Torque wrench maximum torque 1000 Nm	018830 1000