# KINDY.

## Minimal torque gauge, maximum torque: 150 cNm



#### **Order data**

Order number	658800 150
GTIN	4582126965471
Item class	66F

### **Description**

#### **Version:**

Accurate measuring instrument for the smallest torques. Easy-to-read scale with memory pointer on the top and additional scale on the side. **With 3-jaw steel chuck.** 

### **Application:**

For measuring the smallest torques (such as rotation and frictional resistances) and for controlled tightening of screws.

#### **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: ±3 %

Test certificate: Manufacturer's test certificate

Calibration: O3

Overall length L: 132 mm Torque range: 10 - 150 cNm

Scale graduation, 1 graduation =: 2 cNm

Clamping chuck range: 1 - 8.5 mm

Ø: 63 mm Weight: 600 g

## **Technical description**

Clamping chuck range	1 - 8.5 mm
----------------------	------------



maximum torque150 cNmØ63 mmTorque range10 - 150 cNmRelease signallingvisualSetting the trigger valueMemory pointerSeriesSGKAdjustable trigger valuenon-adjustableMeasurement processTorqueDisplayanalogueScale graduation, 1 graduation =2 cNmOverall length L132 mmFeedbackdisplayingConnection format3-jaw chuckStandardDIN EN ISO 6789Reversible readingNmCalibrationO3Direction of tighteningFor right- and left-hand tighteningTest certificateManufacturer's test certificateTorque measuring accuracy±3 %Data can be recordednoMeasurement technologymechanicalType of productTorque Wrench	Weight	600 g
Torque range Release signalling Setting the trigger value Series SGK Adjustable trigger value Measurement process Torque Display Scale graduation, 1 graduation = Overall length L Feedback Gonnection format Standard DIN EN ISO 6789 Reversible reading Calibration Direction of tightening Test certificate Measurement technology Measurement technology  Torque Nemon-adjustable non-adjustable non-adj	maximum torque	150 cNm
Release signalling Setting the trigger value Series SGK Adjustable trigger value Measurement process Torque Display Scale graduation, 1 graduation = Overall length L Feedback Connection format Standard DIN EN ISO 6789 Reversible reading Calibration Oise Calibration Torque Display Scale graduation, 1 graduation = Overall length L Feedback Feedback Feedback Feedback For right- and left-hand tightening Test certificate Torque measuring accuracy Data can be recorded Measurement technology Mechanical	Ø	63 mm
Setting the trigger value Series SGK Adjustable trigger value Measurement process Torque Display Scale graduation, 1 graduation = Overall length L Feedback Gisplaying Connection format Standard DIN EN ISO 6789 Reversible reading Direction of tightening Test certificate Torque measuring accuracy Memory pointer SGK Memory pointer SGK Memory pointer SGK Adjustable non-adjustable non-adjustable non-adjustable Non-adjustable Non-adjustable Nalouse Storque Memory pointer SGK Non-adjustable Non-adjustab	Torque range	10 - 150 cNm
Series SGK Adjustable trigger value non-adjustable Measurement process Torque Display analogue Scale graduation, 1 graduation = 2 c Nm Overall length L 132 mm Feedback displaying Connection format 3-jaw chuck Standard DIN EN ISO 6789 Reversible reading Nm Calibration O3 Direction of tightening For right- and left-hand tightening Test certificate Manufacturer's test certificate Torque measuring accuracy ±3 % Data can be recorded no Measurement technology mechanical	Release signalling	visual
Adjustable trigger value  Measurement process  Torque  Display  Scale graduation, 1 graduation =  Overall length L  Feedback  Connection format  Standard  DIN EN ISO 6789  Reversible reading  Nm  Calibration  Oisection of tightening  Test certificate  Torque measuring accuracy  Measurement technology  Indicate an analogue  2 cNm  (displaying)  132 mm  132	Setting the trigger value	Memory pointer
Measurement processTorqueDisplayanalogueScale graduation, 1 graduation =2 cNmOverall length L132 mmFeedbackdisplayingConnection format3-jaw chuckStandardDIN EN ISO 6789Reversible readingNmCalibrationO3Direction of tighteningFor right- and left-hand tighteningTest certificateManufacturer's test certificateTorque measuring accuracy±3 %Data can be recordednoMeasurement technologymechanical	Series	SGK
Display  Scale graduation, 1 graduation = 2 cNm  Overall length L 132 mm  Feedback displaying  Connection format 3-jaw chuck  Standard DIN EN ISO 6789  Reversible reading Nm  Calibration O3  Direction of tightening For right- and left-hand tightening  Test certificate Manufacturer's test certificate  Torque measuring accuracy ±3 %  Data can be recorded no  Measurement technology mechanical	Adjustable trigger value	non-adjustable
Scale graduation, 1 graduation = 2 cNm  Overall length L 132 mm  Feedback displaying  Connection format 3-jaw chuck  Standard DIN EN ISO 6789  Reversible reading Nm  Calibration O3  Direction of tightening For right- and left-hand tightening  Test certificate Manufacturer's test certificate  Torque measuring accuracy ±3 %  Data can be recorded no  Measurement technology mechanical	Measurement process	Torque
Overall length L  Feedback  Connection format  Standard  Reversible reading  Calibration  Oirection of tightening  Test certificate  Torque measuring accuracy  Data can be recorded  Measurement technology  Missplaying  Alisplaying  Alisplaying  Alisplaying  Alisplaying  Alisplaying  Alisplaying  Nm  Nm  Nm  Nm  Calibration  O3  For right- and left-hand tightening  Manufacturer's test certificate  and  Manufacturer's test certificate	Display	analogue
Feedback displaying Connection format 3-jaw chuck Standard DIN EN ISO 6789 Reversible reading Nm Calibration O3 Direction of tightening For right- and left-hand tightening Test certificate Manufacturer's test certificate Torque measuring accuracy ±3 % Data can be recorded no Measurement technology mechanical	Scale graduation, 1 graduation =	2 cNm
Connection format  Standard  DIN EN ISO 6789  Reversible reading  Nm  Calibration  O3  Direction of tightening  Test certificate  Torque measuring accuracy  Data can be recorded  Measurement technology  Test centificate  Torque mechanical	Overall length L	132 mm
Standard DIN EN ISO 6789  Reversible reading Nm  Calibration O3  Direction of tightening For right- and left-hand tightening  Test certificate Manufacturer's test certificate  Torque measuring accuracy ±3 %  Data can be recorded no  Measurement technology mechanical	Feedback	displaying
Reversible reading  Calibration  O3  Direction of tightening  Test certificate  Torque measuring accuracy  Data can be recorded  Measurement technology  Nm  O3  For right- and left-hand tightening  Manufacturer's test certificate  tag %  Data can be recorded  no  Measurement technology	Connection format	3-jaw chuck
Calibration O3  Direction of tightening For right- and left-hand tightening  Test certificate Manufacturer's test certificate  Torque measuring accuracy ±3 %  Data can be recorded no  Measurement technology mechanical	Standard	DIN EN ISO 6789
Direction of tightening  Test certificate  Manufacturer's test certificate  Torque measuring accuracy  Data can be recorded  Measurement technology  For right- and left-hand tightening  Manufacturer's test certificate  100  100  100  100  100  100  100  1	Reversible reading	Nm
Test certificate  Torque measuring accuracy  Data can be recorded  Measurement technology  Measurement measuring accuracy  mechanical	Calibration	O3
Torque measuring accuracy ±3 %  Data can be recorded no  Measurement technology mechanical	Direction of tightening	For right- and left-hand tightening
Data can be recorded no  Measurement technology mechanical	Test certificate	Manufacturer's test certificate
Measurement technology mechanical	Torque measuring accuracy	±3 %
37	Data can be recorded	no
Type of product Torque Wrench	Measurement technology	mechanical
	Type of product	Torque Wrench

# **Services**

Calibration Torque wrench both ends maximum torque 400/2 Nm	018821 400/2
---	--------------