

# Torque screwdriver with digital display, to take interchangeable blades, maximum torque: 50cNm



### **Order data**

Order number	659912 50
GTIN	7610733276226
Item class	63D

## **Description**

#### **Version:**

**Power grip** with non-allergenic elastomer coating allows transmission of the required torque with no problems even with **wet or oily hands.** On reaching the set torque value, the screwdriver can be felt and heard to trigger and is then again immediately ready for use. The release torque is higher than the tightening torque (overload protection).

Torque adjustment without using tools just pull the cap and turn it. The torque setting is displayed in a window (digital display at the end of the handle). Built-in electronics with NFC interface. Battery can be replaced by the customer (button cell CR 1/3 N; 3V). Units of measure: Nm, lbfft. To take interchangeable blades (No. 669605 – 669608).

### **Application:**

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

#### **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.

## **Technical description**

Resolution	1 cNm
maximum torque	50 cNm
Torque measuring accuracy	±6 %
Torque range	10 - 50 cNm

Display	digital
Torque range	0.1 - 0.5 Nm
Trigger principle	mechanical slip clutch
Connection format	exchangeable blade
Adjustable trigger value	adjustable
Setting the trigger value	digital, adjustable
Feedback	triggering
Weight	56 g
Reversible reading	cNm
Reversible reading	lbfin
Overall length L	107 mm
Standard	DIN EN ISO 6789
Measurement process	Torque
Calibration	01
Direction of tightening	Right-hand tightening
Test certificate	Manufacturer's test certificate
Data can be recorded	no
Release signalling	akustisk
Release signalling	haptisk
Measurement technology	mechanical
Manufacturer's designation	DigiTorque V2
Type of product	Torque screwdriver

## **Services**

CalibrationTorque screwdriver maximum torque 0,04-20	020200 0,04-20
N⋅m	