

# **Torque screwdriver, Type: 8IP**



### **Order data**

Order number	659950 8IP
GTIN	4013288093431
Item class	63F

## **Description**

#### **Version:**

Proven Kraftform handle, from 5 Nm with pistol grip. Every screwdriver is preset to the **correct torque for each size of screw.** 

A sealing ring protects the mechanism in the handle from interference and inadvertent adjustment. Drive size and torque are stamped on the end of the handle.

When the set torque is reached the screwdriver triggers with clearly audible and perceptible signals. It is **not possible to tighten the screw any further.** 

Size 2 - 4 for socket head screws.

Size TX6 – TX20 for screws with **Torx® profile.** 

Size 6IP – 20IP for screws with **Torx Plus® profile.** 

#### **Application:**

Ideal for fitting indexable inserts.

## 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: Right-hand tightening

Torque measuring accuracy: ±10 % Torque measuring accuracy: ±10 %

Overall length L: 175 mm Blade length: 65 mm set torque: 1.2 Nm set torque: 120 cNm

# **Technical description**

set torque 1.2 Nm set torque 120 cNm Blade length 65 mm Torque measuring accuracy ±10 % Overall length L 175 mm Connection format fixed Trigger principle mechanical slip clutch Standard DIN EN ISO 6789 Measurement process Torque Feedback triggering Adjustable trigger value non-adjustable Reversible reading cNm Setting the trigger value pre-set Direction of tightening Right-hand tightening Data can be recorded no Release signalling kaustisk Release signalling haptisk Measurement technology mechanical Torque fixed setting yes Type of product		
Blade length Torque measuring accuracy Description of Fixed Trigger principle Trigger principle Troque Measurement process Measurement process Feedback Trigger value Reversible reading Setting the trigger value Direction of tightening Data can be recorded Release signalling Measurement technology Torque Resurement process Torque Torque Resurement Right-hand tightening Right-hand tightening Data can be recorded Resurement technology Torque fixed setting Yes	set torque	1.2 Nm
Torque measuring accuracy  Overall length L  Connection format  Trigger principle  Standard  Measurement process  Feedback  Adjustable trigger value  Reversible reading  Setting the trigger value  Direction of tightening  Data can be recorded  Release signalling  Release signalling  Measurement technology  Torque fixed setting  ##10 %  175 mm  175 mm  fixed  ##10 %  175 mm  175 mm  fixed  ##10 %  175 mm  175 mm  Mechanical slip clutch  DIN EN ISO 6789  Torque  ##10 %  ##10	set torque	120 cNm
Overall length L 175 mm Connection format fixed Trigger principle mechanical slip clutch Standard DIN EN ISO 6789 Measurement process Torque Feedback triggering Adjustable trigger value non-adjustable Reversible reading cNm Setting the trigger value pre-set Direction of tightening Right-hand tightening Data can be recorded no Release signalling akustisk Release signalling haptisk Measurement technology mechanical Torque fixed setting	Blade length	65 mm
Connection format fixed  Trigger principle mechanical slip clutch  Standard DIN EN ISO 6789  Measurement process Torque  Feedback triggering  Adjustable trigger value non-adjustable  Reversible reading cNm  Setting the trigger value pre-set  Direction of tightening Right-hand tightening  Data can be recorded no  Release signalling akustisk  Release signalling haptisk  Measurement technology mechanical  Torque fixed setting	Torque measuring accuracy	±10 %
Trigger principle mechanical slip clutch Standard DIN EN ISO 6789  Measurement process Torque Feedback triggering Adjustable trigger value non-adjustable Reversible reading cNm Setting the trigger value pre-set Direction of tightening Right-hand tightening Data can be recorded no Release signalling akustisk Release signalling haptisk Measurement technology mechanical Torque fixed setting yes	Overall length L	175 mm
Standard DIN EN ISO 6789  Measurement process Torque Feedback triggering Adjustable trigger value non-adjustable Reversible reading cNm Setting the trigger value pre-set Direction of tightening Right-hand tightening Data can be recorded no Release signalling akustisk Release signalling haptisk Measurement technology mechanical Torque fixed setting yes	Connection format	fixed
Measurement processTorqueFeedbacktriggeringAdjustable trigger valuenon-adjustableReversible readingcNmSetting the trigger valuepre-setDirection of tighteningRight-hand tighteningData can be recordednoRelease signallingakustiskRelease signallinghaptiskMeasurement technologymechanicalTorque fixed settingyes	Trigger principle	mechanical slip clutch
Feedback triggering Adjustable trigger value non-adjustable Reversible reading cNm Setting the trigger value pre-set Direction of tightening Right-hand tightening Data can be recorded no Release signalling akustisk Release signalling haptisk Measurement technology mechanical Torque fixed setting yes	Standard	DIN EN ISO 6789
Adjustable trigger value  Reversible reading  Setting the trigger value  Direction of tightening  Data can be recorded  Release signalling  Release signalling  Measurement technology  Torque fixed setting  non-adjustable  Ronn-adjustable  Ronn-adjustable  Release  Release  Right-hand tightening  Right-hand tightening  Akustisk  haptisk  Measurement technology  mechanical  yes	Measurement process	Torque
Reversible reading cNm Setting the trigger value pre-set  Direction of tightening Right-hand tightening  Data can be recorded no  Release signalling akustisk  Release signalling haptisk  Measurement technology mechanical  Torque fixed setting yes	Feedback	triggering
Setting the trigger value pre-set  Direction of tightening Right-hand tightening  Data can be recorded no  Release signalling akustisk  Release signalling haptisk  Measurement technology mechanical  Torque fixed setting yes	Adjustable trigger value	non-adjustable
Direction of tightening  Data can be recorded  Release signalling  Release signalling  Release signalling  Release signalling  Measurement technology  Torque fixed setting  Right-hand tightening  no  akustisk  haptisk  mechanical	Reversible reading	cNm
Data can be recorded no Release signalling akustisk Release signalling haptisk Measurement technology mechanical Torque fixed setting yes	Setting the trigger value	pre-set
Release signalling akustisk Release signalling haptisk Measurement technology mechanical Torque fixed setting yes	Direction of tightening	Right-hand tightening
Release signalling haptisk  Measurement technology mechanical  Torque fixed setting yes	Data can be recorded	no
Measurement technology mechanical Torque fixed setting yes	Release signalling	akustisk
Torque fixed setting yes	Release signalling	haptisk
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Type of product Torque screwdriver	Torque fixed setting	yes
	Type of product	Torque screwdriver