## Wera

## Torque screwdriver, Type: 10IP



## Order data

Order number	659950 10IP
GTIN	4013288093417
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**<sup>®</sup> 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.

## **Technical description**

set torque	2 Nm
Blade length	65 mm
Torque measuring accuracy	±10 %

# Data sheet

Reversible readingcNmAdjustable trigger valuenon-adjustableTrigger principlemechanical slip clutchFeedbacktriggeringWeight117 gOverall length L175 mmMeasurement processTorqueStandardDIN EN ISO 6789Connection formatfixedSetting the trigger valuepresetDirection of tighteningRight-hand tighteningData can be recordednoMeasurement technologymechanicalRelease signallingakustiskRelease signallingScrewdriver for TORX PLUS* screwsManufacturer's designation300 IPTorque fixed settingyes	set torque	200 cNm
Trigger principlemechanical slip clutchFeedbacktriggeringWeight117 gOverall length L117 s mmMeasurement processTorqueStandardDIN EN ISO 6789Connection formatfixedSetting the trigger valuepresetDirection of tighteningRight-hand tighteningData can be recordednoMeasurement technologyakustiskRelease signallingakustiskDrive profileScrewdriver for TORX PLUS® screwsManufacturer's designation300 IP	Reversible reading	cNm
FeedbacktriggeringWeight117 gOverall length L175 mmMeasurement processTorqueStandardDIN EN ISO 6789Connection formatfixedSetting the trigger valuepresetDirection of tighteningRight-hand tighteningData can be recordednoMeasurement technologyakustiskRelease signallingAkustiskDrive profileScrewdriver for TORX PLUS* screwsManufacturer's designation300 IP	Adjustable trigger value	non-adjustable
Weight117 gOverall length L1175 mmMeasurement processTorqueStandardDIN EN ISO 6789Connection formatfixedSetting the trigger valuepresetDirection of tighteningRight-hand tighteningData can be recordednoMeasurement technologyakustiskRelease signallingAkustiskDrive profileScrewdriver for TORX PLUS® screwsManufacturer's designation300 IP	Trigger principle	mechanical slip clutch
Overall length L175 mmMeasurement processTorqueStandardDIN EN ISO 6789Connection formatfixedSetting the trigger valuepresetDirection of tighteningRight-hand tighteningData can be recordednoMeasurement technologymechanicalRelease signallingakustiskRelease signallingScrewdriver for TORX PLUS° screwsManufacturer's designation300 IP	Feedback	triggering
Measurement processTorqueStandardDIN EN ISO 6789Connection formatfixedSetting the trigger valuepresetDirection of tighteningRight-hand tighteningData can be recordednoMeasurement technologymechanicalRelease signallingakustiskDrive profileScrewdriver for TORX PLUS® screwsManufacturer's designation300 IP	Weight	117 g
StandardDIN EN ISO 6789Connection formatfixedSetting the trigger valuepresetDirection of tighteningRight-hand tighteningData can be recordednoMeasurement technologymechanicalRelease signallingakustiskRelease signallingScrewdriver for TORX PLUS* screwsManufacturer's designation300 IP	Overall length L	175 mm
Connection formatfixedSetting the trigger valuepresetDirection of tighteningRight-hand tighteningData can be recordednoMeasurement technologymechanicalRelease signallingakustiskRelease signallingScrewdriver for TORX PLUS® screwsManufacturer's designation300 IP	Measurement process	Torque
Setting the trigger valuepresetDirection of tighteningRight-hand tighteningData can be recordednoMeasurement technologymechanicalRelease signallingakustiskRelease signallinghaptiskDrive profileScrewdriver for TORX PLUS® screwsManufacturer's designation300 IP	Standard	DIN EN ISO 6789
Direction of tighteningRight-hand tighteningData can be recordednoMeasurement technologymechanicalRelease signallingakustiskRelease signallinghaptiskDrive profileScrewdriver for TORX PLUS® screwsManufacturer's designation300 IP	Connection format	fixed
Data can be recordednoMeasurement technologymechanicalRelease signallingakustiskRelease signallinghaptiskDrive profileScrewdriver for TORX PLUS® screwsManufacturer's designation300 IP	Setting the trigger value	preset
Measurement technologymechanicalRelease signallingakustiskRelease signallinghaptiskDrive profileScrewdriver for TORX PLUS® screwsManufacturer's designation300 IP	Direction of tightening	Right-hand tightening
Release signallingakustiskRelease signallinghaptiskDrive profileScrewdriver for TORX PLUS® screwsManufacturer's designation300 IP	Data can be recorded	no
Release signallinghaptiskDrive profileScrewdriver for TORX PLUS® screwsManufacturer's designation300 IP	Measurement technology	mechanical
Drive profileScrewdriver for TORX PLUS® screwsManufacturer's designation300 IP	Release signalling	akustisk
Manufacturer's designation 300 IP	Release signalling	haptisk
	Drive profile	Screwdriver for TORX PLUS® screws
Torque fixed setting	Manufacturer's designation	300 IP
Joique ince setting yes	Torque fixed setting	yes
Type of product Torque screwdriver	Type of product	Torque screwdriver