

# Torque screwdriver with scale, to take interchangeable blades, maximum torque: 200cNm



#### **Order data**

Order number	659906 200
GTIN	4045197611222
Item class	61E

### **Description**

#### **Version:**

**Power grip** with comfortable easy-grip **Haptoprene**® surface 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). The desired torque is set using an adjustment wheel at the end of the handle. Putting the wheel into the locked position prevents inadvertent changes to the setting. Easy to read micrometer scale, protected against dirt. To **take 6 mm interchangeable blades** (No. 659920 – 659928).

#### **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: ±6 %

Test certificate: Manufacturer's test certificate

Calibration: 01

Torque measuring accuracy: ±6 %

Overall length L: 124 mm Torque range: 40 - 200 cNm Torque range: 0.4 - 2 N·m

Scale graduation, 1 graduation =: 5 cNm

maximum Ø: 35 mm

## **Technical description**

Display ar maximum torque 22 Torque measuring accuracy Torque range 40 - Torque range 0.4 Connection format exchan Overall length L 1 Feedback tri Standard DIN E Reversible reading Setting the trigger value with adj Weight Trigger principle mechan Measurement process	5 cNm nalogue 00 cNm ±6 % - 200 cNm
maximum torque Torque measuring accuracy Torque range 40 - Torque range 0.4 Connection format exchan Overall length L feedback tri Standard DIN E Reversible reading Setting the trigger value with adj Weight Trigger principle mechan Measurement process	00 cNm ±6 %
Torque measuring accuracy  Torque range  Torque range  Connection format  Exchant  Overall length L  Feedback  Standard  Reversible reading  Setting the trigger value  Weight  Trigger principle  Measurement process  Measurement process	±6 %
Torque range 40 - Torque range 0.4 Connection format exchan Overall length L 1 Feedback tri Standard DIN E Reversible reading Setting the trigger value with adj Weight Trigger principle mechan Measurement process	
Torque range 0.4 Connection format exchan Overall length L 1 Feedback tri Standard DIN E Reversible reading Setting the trigger value with adj Weight Trigger principle mechan Measurement process	200 cNm
Connection format exchan  Overall length L  Feedback  Standard  Reversible reading  Setting the trigger value  Weight  Trigger principle  Measurement process	- 200 CIVIII
Overall length L 1 Feedback tri Standard DIN E Reversible reading Setting the trigger value with adj Weight Trigger principle mechan Measurement process	4 - 2 N·m
Feedback tri Standard DIN E Reversible reading Setting the trigger value with adj Weight Trigger principle mechan Measurement process	geable blade
Standard DIN E Reversible reading Setting the trigger value with adj Weight Trigger principle mechan Measurement process	24 mm
Reversible reading  Setting the trigger value with adj  Weight  Trigger principle mechan  Measurement process	iggering
Setting the trigger value with adj Weight Trigger principle mechan Measurement process	N ISO 6789
Weight Trigger principle mechan Measurement process	Nm
Trigger principle mechan  Measurement process	justment scale
Measurement process	97 g
·	ical slip clutch
Adjustable trigger value ad	Torque
	ljustable
Calibration	01
Direction of tightening Right-ha	and tightening
Test certificate Manufacture	er's test certificate
Data can be recorded	no
Measurement technology me	echanical
Release signalling a	kustisk
Release signalling	naptisk
maximum Ø	35 mm
Torque fixed setting	no
Type of product Torque	

# **Services**

torque 2 N·m

Electronic torque screwdriver tester "TST" maximum



654300 2

Calibration Torque wrench maximum torque 400 N·m	018820 400		
Calibration Torque wrench maximum torque 400 N·m	020010 400		
Calibration Torque screwdriver maximum torque 0,04-20 N·m	020200 0,04-20		
Accessories			
Torque test and calibration device maximum torque 2 N·m	654395 2		