



## Torque screwdriver without scale, ESD, maximum torque: 120cNm



### Order data

Order number	659954 120
GTIN	4013288179487
Item class	63F

### Description

#### Version:

**Kraftform** handle for easy transmission of the required torque. With **Rapidaptor** quick-change holder for 1/4 inch bits with C 6.3 and E 6.3 shank.

The torque can be set using a torque analyser (No. 654300 – 654460) and a 7AF hexagon screwdriver (10AF for size 600). **The torque screwdrivers are factory-set to the most frequently used torque setting.**

Tool handle made of conductive plastic, **suitable for ESDs.**

#### Function:

When the set torque is reached the screwdriver triggers, with clearly audible and perceptible signals. The triggering torque is unrestricted.

#### 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.

Rapidaptor free-running coupling shank available from our eShop (No. 675035 size 6.3F).

### Technical description

set torque	0.3 Nm
1 turn (360°) corresponds to	10 cNm
Torque measuring accuracy	±6 %
Torque range	30 - 120 cNm
maximum torque	120 cNm

Torque range	0.3 - 1.2 Nm
Bit socket	D 6,3
Bit socket	F 6.3
Connection format	Bit holder 1/4 inch
Overall length L	155 mm
Adjustable trigger value	preset
Trigger principle	mechanical short-travel release
Measurement process	Torque
Standard	DIN EN ISO 6789
Reversible reading	cNm
Setting the trigger value	without setting scale (requires torque analyser)
Feedback	triggering
Weight	122 g
Calibration	O6
Direction of tightening	Right-hand tightening
Test certificate	Manufacturer's test certificate
Data can be recorded	no
Measurement technology	mechanical
Release signalling	akustisk
Release signalling	haptisk
Manufacturer's designation	7400 ESD pre-set, 105 mm
electrostatic characteristic	EGB/ESD
Torque fixed setting	no
Type of product	Torque screwdriver

## Services

Calibration and adjustment Torque screwdriver without scale maximum torque 0,04-20 N·m

020170 0,04-20

