400 TX Torque-indicator, TX 25 x 60 mm

Innovations and Spring / Summer Campaign 2019







		THE LEVEL	5 Nm
EAN:	4013288208828	Size:	150x105x30 mm
Part number:	05005091001	Weight:	120 g
Article number:	400 TX	Country of origin:	CZ
		Customs tariff number:	84661038

- T-handle is ideal for transferring controlled tightening torque and high loosening torque
- Error-free screwdriving due to non-slip friction clutch and exact torque transmission
- Tamper-proof against accidental changing of set torque value
- Particularly corrosion resistant blade

Wera torque indicator with fixed torque for TORX® screws. Tamper proof. The robust slip clutch guarantees a clearly audible and tactile trigger signal when the set torque value is reached, and it is therefore impossible to apply any further torque. The loosening torque is significantly higher than the set tightening torque, therefore no additional tools are needed for loosening screw connections. The shape of the handle fills the whole hand well and the fingers lie in the softly rounded recessed grips. This ensures optimal, ergonomic power transmission.

Innovations and Spring / Summer Campaign 2019



Torque-indicators

Excess-load signal



Screwdrivers with T-handle



Suitable for applications requiring a non-adjustable i.e. a tamperproof torque blade assembly.



Distinctly audible and noticeable excess-load signal when the preset torque is reached.

Ergonomic design



The ergonomic design of the Thandle fills the palm of the hand. The fingers rest in the soft, rounded recess, and the whole hand is in contact with the handle – so there is no friction loss between the hand and handle.

Multi-component handle



Multi-component screwdriver handle for ergonomic working.

The important information is indicated on the tool



The handle is marked with an indicative screw symbol, size, torque and maximum release torque.

Further versions in this product family:

	\mathbf{O}						Ø
		Nm	mm	mm	mm	inch	mm
05005090001	TX 20	4.0	60	48	100	2 3/8	7.0
05005091001	TX 25	5.0	60	48	100	2 3/8	7.0