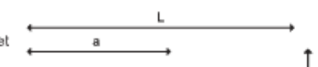
# Wexa TORQUE INDICATOR SCREWDRIVERS PRE-SET FOR TORX® SCREWS 400 TX

### ITEM: 400 TX

Torque Incicators with fixed torque pre-set for TORX\* screws, set by the manufacturer on the most recommended torque by the major hard metal tool manufactures with excess load signal that is distinct audible and perceptible when the pre-set torque value is reached, unlimited torque loosening to unscrew blocked screws. Multicomponet "T" grip handle with antirolling protection.

Precision: ± 10%.

Tech. Code	0	Nm	a mm	L mm	h mm
E663720	T 20	4	co.	108	100
E663725	T 25	5	60		



## ₩exa TORQUE INDICATOR SCREWDRIVERS PRE-SET FOR TORX PLUS® 300 IP

### ITEM: 300 IP

Torque Indicators with pre-set for TORX PLUS® screws, set by the factory on the recommended torque by the largest hard metal tool manufactures with excess load signal that is distinct audible and perceptible when the pre-set torque value is reached, unlimited torque loosening to unscrew blocked screws. Kraftform grip handle multi-component with anti-rolling protection. Precision: ± 10%

	Tech. Code	0	Nm	a mm	L
	E66606	6IP	0,6		
	E66607	7IP	0,9	65	170
1	E66608	AIP	1.2		

Tech. Code	0	Nm	a mm	L mm
E66609	9IP	1,4		
E666010	10IP	2	65	170
E666015	15IP	3		

### ITEM: 300 IP

Torque Indicators with pre-set for TORX PLUS\* screws, with excess load signal that is distinct audible and perceptible when the pre-set torque value is reached, unlimited torque loosening to unscrew blocked screws. Kraftform pistol grip handle multi-component with anti-rolling protection. Precision: ± 10%.

Tech. Code	0	Nm	a mm	L mm	h mm
E666520	20 IP	5	65	160	100

# Wexa ADJUSTABLE TORQUE SCREWDRIVERS 7400

## ITEM: SERIE 7400

Torque screwdrivers series Kraftform 7400 with adjustable torque value without any special tools. Precision of measuremnt of ± 6% DIN EN ISO 6789 with excess load signal distinct audible and perceptible when the torque set value is reached. Model with rapidaptor technology with 1/4" hexagonal drive DIN ISO 1173-C 6.3 - E 6,3.

Tech. Code	0	Scale Nm	Resolution step Nm	L mm
E66900,34	1/4"	0,1 - 0,34	0,015	442
E66901	1/4"	0,3 - 1	0.05	142
E66901,2	1/4"	0.3-1.2	0,05	155

Tech. Code	0	Scale Nm	Resolution step Nm	L mm
E66901,5	1/4"	0,9 - 1,5	0,05	142
E66903	1/4	1.2-3.0	0,10	155

## ITEM: 7442 - 7443

Torque screwdrivers series Kraftform with adjustable torque setting without the aid of wrenches. Measurement accuracy of ± 6% according to DIN EN ISO 6789, with well audible and perceptible trigger signal when the desired torque is reached. Model with Rapidaptor technology with 1/4" hexagonal shank according to DIN ISO 1173-C 6,3 -E 6,3.

Tech. Code	0	Scale Nm	Resolution step Nm	L
E66916	1/4"	3 - 6	0,25	150

Tech. Code	0	Scale Nm	Resolution step Nm	L
E66918,8	1/4"	4 - 8,8	0,4	150